CALENDAR 1989/90

University of King's College Founded A.D. 1789

HALIFAX, NOVA SCOTIA 201ST SESSION

THE UNIVERSITY OF

KING'S COLLEGE

Bachelor of Arts (Ordinary and Honours)
Bachelor of Science (Ordinary and Honours)
These degrees are granted by Dalhousie University.
Also in association with Dalhousie,
King's offers the requisite pre-professional
work for admission to Medicine, Dentistry, Architecture,
Law, Education, Physiotherapy, Theology.

Bachelor of Journalism(Honours)(Four years from Grade 12)
Bachelor of Journalism (One year after a first degree)
These degrees are awarded by the University of King's College.

IMPORTANT NOTICE

Students are advised that the matters dealt with in this Calendar are subject to continuing review and revision. This Calendar is printed some months before the year for which it is intended to provide guidance. Students are further advised that the content of this calendar is subject to change without notice, other than through the regular processes of Dalhousie University/University of King's College, and every student accepted for registration in the University shall be deemed to have agreed to any such deletion, revision or addition whether made before or after said acceptance. Additionally, students are advised that this calendar is not an all-inclusive set of rules and regulations but represents only a portion of the rules and regulations that will govern the student's relationship with the University. Other rules and regulations are contained in additional publications that are available to the student from the Registrar's office, and/or the relevant Faculty, Department or School.

The University reserves the right to limit enrolment in any programme. Students should be aware that enrolment in many programmes is limited and that students who are admitted to programmes at Dalhousie/King's are normally required to pay deposits on tuition fees to confirm their acceptance of offers of admission. These deposits may be either non-refundable or refundable in part, depending on the programme in question. While the University will make every reasonable effort to offer classes as required within programmes, prospective students should note that admission to a degree or other programme does not guarantee admission to any given class, except those specified as required, within that programme. Students should select optional classes early in order to ensure that classes are taken at the most appropriate time within their schedule. In some fields of study, admission to upper level classes may require more than minimal standing in prerequisite classes.

Dalhousie University/University of King's College does not accept any responsibility for loss or damage suffered or incurred by any student as a result of suspension or termination of services, courses or classes by reason of strikes, lockouts, riots, weather, damage to university property or for any other cause beyond the reasonable control of Dalhousie University/University of King's College.

Inquiries regarding Academic Matters should be directed to:

The Registrar University of King's College Halifax, Nova Scotia Canada B3H 2A1 (902)422-1271

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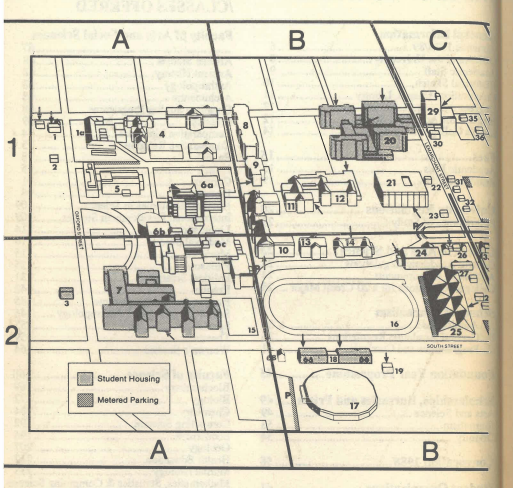
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In Signature (In Section 1) In Section (In Section 2) In Section (In S

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ucation — 14 (B2)

glish - 42,43 (C1)

gineering — 8 (B1) za Ritchie Hall — 66 (B2) French — 32 (C1)
Geology — 6b (A1, A2)
German — 31 (C1)
Graduate House — 33 (C2)
Henson College — 47, 48 (C2)
History — 41 (C1)
Housing Office — 37 (C2)
Howe Hall — 20 (B1)
International Student Centre — 67 (D1)
Killam Library — 21 (B1)
King's College — 4 (A1)
Law Building — 54 (D1)
Life Sciences Centre — 6a,b,c (A1, A2)
Macdonald Science Library — 11 (B1)
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(B1)
Medicine — 64 (E1)
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Oceanography — 6b (A1, A2)
Part-time Studies and Extension — 48 (C2)
Pharmacy, College of — 62 (E1)
Philosophy — 45 (C1)
Physics — 8 (B1)
Physiotherapy, School of — 63 (E1)

Forrest Building - 63 (E1)

B C D

Political Science — 10 (B1, B2)
President's Leadership Class — 68 (B2)
Psychology — 6c (A2)
Public Administration, School of - 34 (C2)
Public Relations — 21 (B1)
Registrar's Office — 10 (B1, B2)
Recreation, Physical and Health Education,
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Resource and Environmental Studies — 60 (D1)
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Social Work — 1 (A1)
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For specific locations of offices and departments, consult the university switchboard, 424-2211, or the Halifax-Dartmouth telephone directory, or the Dalhousie telephone directory.

February 1989

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ALMANAC 1989/90

lasses offered at Dalhousie/King's have one f the letters "A", "B", "C", or "R" following ne number. "A" classes are those given in ne fall term or in the first three weeks of the pring or summer session, "B" classes are nose given in the winter term or the second aree weeks of the spring or summer session, nd "R" and "C" classes are given throughput the regular year or the entire spring or ammer session ("R" classes carry one full redit or more, "C" classes less than one full redit).

IAY 1989 londay 1

ast day for receipt of applications from foreign stuents (except USA) to programmes in Arts, Social Sciences and Science.

uesday 9
ast day to register, Spring Session.

Vednesday 10
NCAENIA DAY
11:00 a.m. Baccalaureate Service
2:30 p.m. King's Convocation

londay 15 pring Session begins in Arts, Social Sciences and sience.

londay 22 ICTORIA DAY - University closed.

UNE 1989
hursday 1
ast day for receipt of applications from all students
tering from Canada or U.S.A. to programmes in
rts, Social Sciences and Science at the University of
ing's College.

ednesday 28
ast day to register, Summer Session.

iday 30 bring Session ends. JLY 1989

turday 1 ANADA DAY. onday 3

nada Day Holiday - University closed.

mmer Session begins in Arts, Social Sciences and ience.

onday 10 st day to apply for supplemental examinations in ts, Social Sciences and Science, to be written in Aust and September.

ts, Social Sciences and Science, to be written in Australia September.

JGUST 1989

onday 7 ALIFAX/DARTMOUTH NATAL DAY - Universiclosed.

onday 14 st day to apply to graduate in October (Dalhousie nyocation). Friday 18 Last day of classes, Summer Session.

Monday 21 Registration and payment of fees, Bachelor of Journalism (one-year) Programme.

Tuesday 22 Classes begin in Bachelor of Journalism (one-year) Programme.

SEPTEMBER 1989 Monday 4 LABOUR DAY - University Closed.

Tuesday 5
Supplemental examinations begin in Arts, Social Sciences and Science.

Thursday 7
Classes begin in the Foundation Year Programme.
University Church Service - Chapel 5:00 p.m.

Friday 8 Last day to register, Regular Session.

Monday 11 Classes begin, Regular Session.

Monday 25 Last day to add "A," "C" and "R" classes, Arts, Social Sciences and Science and Journalism.

Last day to cancel registration, Regular Session. Last day to register with late fee.

OCTOBER 1989 Monday 9 THANKSGIVING DAY - University Closed.

Saturday 21 Fall Convocation (Dalhousie).

Monday 24 Last day for withdrawing for "A", "R", or "C" classes without academic penalty.

Tuesday 31 Last day for changing from Dalhousie to King's or from King's to Dalhousie for 1989/90.

NOVEMBER 1989 Saturday 11 REMEMBRANCE DAY,

Monday 13
Remembrance Day holiday - University closed.

Monday 14 Last day to drop "A" classes.

Wednesday 15
Last day for receipt of applications for Winter Term,
B.A. and B.Sc. (part time and transfer students only).

DECEMBER 1989
Friday 1
Last day to apply to graduate in February (Dalhousie Convocation)

Thursday 7 Last day of classes.

Monday 12 Examinations begin. Tuesday 19 Examinations end.

Monday 2.5 CHRISTMAS DAY

Tuesday 26 BOXING DAY

JANUARY 1989 Monday 1 NEW YEAR'S DAY

Tuesday 2 Last day to register for Winter term. Classes resume in all faculties.

Monday 15 Last day to add "B" classes. Last day to cancel registration in "B" classes.

Monday 25 Last day to apply for supplemental examinations in "A" classes, Arts, Social Sciences and Science.

FEBRUARY 1989
Friday 2
GEORGE III DAY - University Closed.

Monday 12
Supplemental examinations begin - Arts, Social
Sciences and Science.
Last day to drop "B" classes without academic
penalty.

Thursday 15

Last day to apply to graduate in May (King's Encaenia).

Monday 19 Study break begins.

Monday 26 Classes resume.

MARCH 1990
Friday 9
Last day to withdraw from "B", "C", and "R" classes.

Thursday 15
Last day for receipt of applications to the School of Journalism, for B.J. (Hons.) and one-year B.J. programmes.

APRIL 1990 Friday 6 Last day of classes.

Wednesday 11
Examination begin, Regular session.

Thursday 12
Last day for submitting work in the Foundation Year
Programme.

Friday 13 GOOD FRIDAY - University closed.

Friday 27
Examinations end, Regular session.

Definitions

The following definitions are intended to facilitate an understanding of the calendar and not to define all words and phrases used in the calendar which may have specific meanings.

Audit Student: A student permitted to attend classes but not expected to prepare assignments, write papers, tests or examinations. Credit is not given nor is a mark awarded for classes. Classes appear on the transcript with the notation "Aud". Audit students must apply, select classes and register in the normal way.

Class: A unit of instruction in a particular subject identified by a name and number.

Course: The term "class" is used in place of the word course.

Credit: A unit by which University class work is measured. A full year class is normally worth one credit.

Full time Students: Those registered for three full classes or more or the equivalent of three half credit classes or more in either first or second term.

Matriculation Standing: Senior Matriculation designates the level of studies attained by students who have successfully completed Grade XII in public high school in Nova Scotia or its equivalent elsewhere.

Mature Student: A person who is at least 23 years old, does not meet the usual admission requirements and has been absent from full-time high school study for at least four years.

Part-time Student: students registered for fewer than three full-credit classes or the equivalent of three half-credit classes in either first term or second term. A full credit class is equivalent to 6 credit hours.

Special Students: students who are not candidates for a degree or diploma but who wish to take one or more university classes which may be allowed for credit. This is not the same as auditing a class. No-degree students must satisfy normal admission requirements.

Undergraduates: students who are candidates for an undergraduate qualification.

University Exploration: students admitted under the mature students category who are not candidates for a degree.

Academic sessions:

Regular session: Fall term: Winter session: Spring session: Summer session: September-April September-December January -April May-June July-August

Officers of the University:

The Most Reverend the Lord Archbishop of Canerbury and Primate of All England.

he Right Reverend the Lord Bishop of Nova

Chancellor

ordon Hamilton Southam, O.C., B.A. (Tor.). L.D. (Trent), LL.D. (Carleton), D.C.L. (Vind.),

resident and Vice-Chancellor

larion G. Fry, B.A. (Vind.), M.A. (Dal.), M.Litt. Dxon.), D.C.L. (Vind.)

loard of Governors (1988/89)

ne Right Rev. Arthur G. Peters, B.A., B.S.T., D., D.D. hairman (ex officio) ne Most Rev. Harold L. Nutter, B.A., M.S.Litt.,

.A., LL.D., D.D.

ce Chairman (ex officio) Hamilton Southam, O.C., B.A., LL.D., LL.D., C.L., D.U.

rancellor (ex officio)

arion G. Fry, B.A., M.A., M. Litt., D.C.L. esident and Vice Chancellor (ex officio) igus M. Johnston, B.A., M.A., Ph.D. ce-President (ex officio)

lan G. Conrod, C.A. easurer

san E. Harris, B.A.

cretary Kenneth Kierans, B.A., D. Phil. rector, Foundation Year Programme officio)

chael Cobden, B.A., B.Ed.

rector, School of Journalism (ex officio)

ocese of Fredericton

Rev. Canon George Akerley, A.K.C. (F), h., C.D.

Rev. Canon Leonard J. Galey, B.A., L.Th. Ven. F. Harold Hazen, B.A., L.Th. Rev. Canon James Irvine, B.A., B.S.T.

Rev. Canon George C. Lemmon, B.A., L.Th. Rev. David Staples, B.A., M.Div.

cese of Nova Scotia

ge J. Elliot Hudson, B.A., LL.B., D.C.L. Rev. V. Glen Kent, B.A., M.A., B.S.T. Very Reverend J. Austin Munroe, B.A., S., Litt., B.D., D.D.

mni Association ry Barker, B.A.

er Bryson, B.A., M.A., LL.B. rolotte Cochran, B.A., B.Ed.

lark DeWolf, B.A. (Hons.), M.A., B.Ed.

Linda M. Fraser, B.A. The Rev. Ronald E. Harris, B.A., L.Th., B.D. Adrienne M. Malloy, B.A., B.J.

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Student Union Representatives Karen McIntyre Christopher Mogan Llewellyn Turnquist

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Secretary to the Board of Governors Susan Harris, B.A. 6058 Pepperell Street, Apt. 24 Halifax, NS B3H 2N7

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Officers of Convocation G. Hamilton Southam, O.C., B.A., LL.D., LL.D., D.C.L., D.U. Chancellor Marion G. Fry, B.A., M.A., M.Litt., D.C.L. Vice-Chancellor The Rev. Robert D. Crouse, B.A., S.T.B., M.Th., Clerk of Convocation J. Patrick Atherton, M.A., Ph.D. Public Orator

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The Very Rev. Edwin Gilpin, D.D., D.C.L., 1891-1897 Edward Jarvis Hodgson, D.C.L., 1897-1911 Sir Charles J. Townshend, D.C.L., 1912-1922 The Most Rev. John Hackenley, D.D., 1937-1943 The Hon. Ray Lawson, O.B.E., LL.D., D.Cn.L., D.C.L., 1948-1956

Lionei Avard Forsyth, Q.C., D.C.L. 1956-1958 H. Ray Milner, Q.C., D.Cn.L., D.C.L., LL.D. 1958-1963

Robert H. Morris, M.C., B.A., M.D., F.A.C.S., Norman H. Gosse, M.D., C.M., D.Sc., D.C.L., LL.D., F.A.C.S., F.R.C.S.(C), 1971-1972 The Honourable Mr. Justice R.A. Ritchie, D.C.L., LL.D., 1974-1988 G. Hamilton Southam, O.C., B.A., LL.D., LL.D.,

Presidents and Vice-Chancellors of the

D.C.L., D.U. 1988-

University The Rev. Dr. William Cochran, 1789-1804 The Rev. Thomas Cox, 1804-1805 The Rev. Dr. Charles Porter, 1805-1836 The Rev. Dr. George McCawley, 1836-1975 The Rev. Dr. John Dart, 1875-1885 The Rev. Dr. Isaac Brock, 1885-1889 The Rev. Dr. Charles Willets, 1889-1904 Dr. Ian Hannah, 1904-1905
The Rev. Dr. C.J. Boulden, 1905-1909
The Rev. Dr. T.M. Powell, 1909-1914 The Rev. Dr. T.S. Boyle, 1916-1924 The Rev. Dr. A.M. Moore, 1924-1937 The Rev. Dr. A. Stanley Walker, 1937-1953 The Rev. Dr. H.L. Puxley, 1954-1963 Dr. H.D. Smith, 1963-1969 Dr. F. Hilton Page, (Acting), 1969-1970

Dr. J. Graham Morgan, 1970-1977 Dr. John F. Godfrey, 1977-1987 Dr. Marion G. Fry, 1987-

Academic Staff

King's Faculty (1988/89) A.J. Andrew, B.A., M.A., (Dal.), D.C.L.(Vind.) Visiting Professor of Journalism J.P. Atherton, M.A. (Oxon.), Ph.D.(Liverpool) Professor of Classics M. Bourbeau, B.Sc., M.A. (Dal.), Ph.D. (Laval) Fellow L.M. Byrne, B.A. (McG.), Ph.D. (Tor.), Fellow M. Cobden. B.A. (S. Africa), B.Ed. (Tor.) Professor of Journalism R.D. Crouse, B.A.(Vind.), S.T.B. (Harv.), M.Th. (Trinity), Ph.D. (Harv.), D.D. (Trinity) Professor of Classics R. MacG. Dawson, B.A. (Trinity), M.A. (Tor.), M.Litt. (Oxon.) Associate Professor of English M.G. Fry, B.A. (Vind.), M.A. (Dal.), M. Litt. (Oxon.), D.C.L. (Vind.) Professor of Humanities and Social Sciences W.J. Hankey, B.A. (Vind.), M.A. (Tor.), D.Phil. (Oxon.) Associate Professor of Classics K.G. Jaeger, M.A. (U.B.C.), Ph.D. (Dal.)

A.M. Johnston, B.A., (Mt.A.), M.A., Ph.D. (Dal.) Assistant Professor of Humanities and Social Sci-W.H. Kemp. Mus. Bac. (Tor.), Mus.M. (Tor.),

M.A. (Harv.), D.Phil. (Oxon.), F.R.C.C.O. Professor of Music J.K. Kierans, B.A. (McGill), D.Phil. (Oxon.)

Assistant Professor of Humanities and Social Sciences

S. Kimber Assistant Professor of Journalism M.A.M-L. Kirby, B.A. (Vind.), M.A. (Dal.), M.Litt. (Oxon.), Ph.D. (Tor.) W.J.T. Kirby, B.A. (Vind.), M.A. (Dal.), D.Phil. (Oxon.)

Fellow H.E. Meese, B.A. (Ohio State), Dip. Journ. (U.W.O.)

Assistant Professor of Journalism C.J. Murphy, B.A. (St. F-X), M.A. (Dal.), Ph.D.

Associate Professor of Sociology H. Roper, B.A.(Dal.), M.A., Ph.D. (Cantab.) Associate Professor of Humanities and Social

C.J. Starnes, B.A. (Bishop's), S.T.B. (Harv.), M.A. (McG.), Ph.D. (Dal.)

Associate Professor of Classics D.H. Steffen, Ph.D. (Gott.)

Professor of Humanities and Social Sciences, Associate Professor of German

K.E. von Maltzahn, M.Sc., Ph.D. (Yale) Professor of Biology

. Wiseman, B.A. (M.U.N.) sistant Professor of Journalism

ssociate Fellows

in R. Andrews, B.A., Dip. Ed., M.A. (Leeds), D. (Ill.), FRSA

ofessor of Theatre, Dalhousie University zabeth Beale, B.A., M.A.

chael Bishop, B.A., B.Ed. (Manch.), M.A. an.), Ph.D. (Kent, Canterbury)

an.s, Pn.D. (Kent, Canterbury)
of fessor of French, Chairman of the Departnt, Dalhousie University

tce Cameron, B.A., B.J. (Hons.), M.B.A.

t-time Lecturer in the School of Journalism
n Dawson, M.A. (Oxon.), M.L.S. (Dal.)

t-time Lecturer in French in the School of
trnalism

ri Glazov, Ph.D. (Oriental Institute, Moscow)

of sessor of Russian, Dalhousie University

n F. Graham, B.A. (U.B.C.), A.M., Ph.D.

ol.), F.R.S.C.

d C. Manning Professor of Economics, Dalusie University

a H. Graham, B.A., B.Ed. (Dal) lie G. Jaeger, B.A., M.A., (Cantab), Ph.D.

ndon), D.Sc. (London)
tearch Professor in Civil Engineering and Apted Mathematics, Technical University of Nova

Kaill, B.A. (Dal.), B.D., M.A. (Tor.), Ph.D. cG.)

fessor of Sociology, Dalhousie University

n E. Kennedy, B.A., M.A., (U.B.C.), Ph.D.

in.)
fessor of English, Chairman of the Departt, Dalhousie University

ge Robert J. McCleave, B.A., LL.B. (Dal.) ge Sandra E. Oxner, B.A., LL.B. (Dal.) n A. Yogis, Q.C., LL.B. (Dal.), LL.M. (Dal.), M. (Mich.)

fessor of Law, Dalhousie University

storical Sketch

history of higher education in Canada began 789 with the founding at Windsor, Nova Scoof the University of King's College. At the e of its establishment it was, with the exceptof the fifteenth-century King's Colleges in abridge and in Aberdeen, the only foundation hat name in existence. Although there had a King's College, New York, chartered by rage II in 1754, it did not survive the end of colonial period in America, and its reorganion in 1784 under the name of Columbia Colwas undertaken on an entirely different plan.

Loyalist political and religious principles n which the New York seminary had been ided migrated — along with the Loyalists nselves — to Eastern Canada, and in 1802 a al Charter was granted by George III proming King's College, Windsor, "The Mother n University for the education and instruction fouth and Students in Arts and faculties, to inue forever and to be called King's Col-

In 1923 King's accepted the terms of a munificent grant from the Carnegie Foundation and moved to Halifax and into its association with Dalhousie University which, with a Royal Charter dating from 1820, is the third of Canada's sen. ior universities. By an agreement reached in 1923, the two universities on the same campus have maintained joint faculties of Arts, Social Sciences and Science, so that undergraduates of King's read for the B.A. and B.Sc. of Dalhousie King's having left her own degree-granting pow. ers in abeyance in these faculties. King's students registered in Arts and Science attend classes with Dalhousie students; the students of both institutions follow the same curriculum, take the same examinations, and must attain the same academic

In May 1941, the King's College buildings were taken over by the Royal Canadian Navy as an Officer's Training Establishment, and during the next four years, until May 1945, nearly 3100 officers were trained for sea duty with the R.C.N. The students and academic staff of King's carried on during this period through the kindness of Dalbousie University and Pine Hill Divinity Hall

housie University and Pine Hill Divinity Hall, In July 1971, King's college entered into a partnership agreement with Pine Hill Divinity Hall (for the United Church of Canada) and the Corporation of the Roman Catholic Archdiocese of Halifax to found the Atlantic School of Theology. This unique institution provides ecumenical as well as denominational theological education for candidates for the ministry and for laymen. During 1974 the School received incorporation as a degree-granting institution of higher education: thus the work previously done by the Faculty of Divinity of King's College is now conducted by that School. King's holds in abeyance its powers to grant degrees in Divinity in course. King's grants the honorary degree of D.D. and also that of Doctor of Civil Law (D.C.L.), and Doctor of Canon Law (D.Cn.L.).

A significant development in the history of King's began in the 1972/73 academic year with the introduction of the Foundation Year Programme for first year undergraduates. By taking advantage of its independence from the dominant concerns of a large modern North

American University, and yet drawing strength from its very close association with Dalhousie, King's established this Programme, which is unique in Canada and aims to provide the solid foundation of modern humanistic education through a comprehensive view of Western Civilization from its beginnings in the Ancient World up to the present day. In 1977 the University took another step forward by establishing the only degree-granting School of Journalism in the Atlantic Provinces. This School now offers two degree programmes (B.J. Honours and B.J.)

King's College is residential on the Oxford and Cambridge pattern, and, in addition to students who live off-campus, men and women can be accommodated in residence. The corporate life in King's is designed to educate "the whole person" and not simply to train him or her for specific examinations.

In addition to athletic activities, the College

also runs a Debating Society, known as the "Quintilian", and a Dramatic Society. Daily Services are held in the Chapel for those who wish to participate. Although the College is an Anglican foundation, there is no denominational bar aimed at the exclusion of non-Anglicans from membership of the College, either as lecturers or as students. Members of Faculty may themselves be resident and function in the traditional manner as "dons" for the staircase (i.e. "bays"). The bays are named Chapel Bay, Middle Bay, Radical Bay, North Pole Bay, Cochran Bay, and The Angel's Roost. Alexandra Hall is the residence for women

Drawing its strength from the older tradition of classical European culture and at the same time offering its students all the opportunities and challenges of a large modern North American University through its association with Dalhousie, King's tries to maintain itself in the Canadian context as a miniature of the Christian ideal of the larger community.

Constitution

The Board of Governors is the supreme Governing Body of the University. It consists of the Bishops of the Dioceses of Nova Scotia and Fredericton, The Chancellor, the President of the University, the Vice-President, the Treasurer, the Secretary to the Board, the Director of the Foundation Year Programme, the Director of the School of Journalism, two members elected by the Faculty, together with six members elected by the Alumni Association, three members by the Students' Union, three by each of the Synods of Nova Scotia and Fredericton, and not more than eight co-opted members. The Governors have the management of the funds and property of the College, and the power of appointment of the President, Professors and officials. The Board appoints an Executive Committee.

Convocation consists of the Chancellor and the Vice-Chancellor, together with all Bachelors of Divinity and Masters and Doctors of the University, Members of the Board of Governors and of the Faculty of Arts and Science who hold the degree of Master or Doctor from any recognized University, Fellows of the University and Bachelors of the University of five years' standing who are recognized by the Clerk of Convocation. All degrees are conferred by Convocation.

The Chapel

An attractive collegiate chapel provides a centre of spiritual life on the campus. All students, regardless of their denominational affiliations, are cordially invited to attend the daily Anglican services conducted in the chapel.

The Offices of Mattins and Evensong are said in the chapel Monday through Friday, and the Holy Eucharist is celebrated daily during term. The chaplain is assisted by other campus clergy in the daily celebrations, and there is a wide variety of liturgies and liturgical styles, ranging

from traditional to contemporary forms.

Students take a large responsibility for the operation of the chapel, and normally they conduct the daily offices. An active guild of student acolytes assists at the daily Eucharist, and an active sanctuary guild cares for the altar and its appointments. An excellent choir with an impressive repetoire sings three services in the chapel each week in addition to various guest appearances during the year. A group of contemporary musicians sing a Folk Mass each month.

The Anglican chaplain is available to all students for pastoral counseling.

King's College Library

The Library dates from the origins of the College, is the sole usable link with those beginnings, and survives as the College's greatest treasure. It is only one of two collegiate collections in Canada which is continuous from the eighteenth century and one of a handful in all North America. The nineteenth century saw generous gifts and, while government and SPG support lasted, substantial purchases. It was probably for most of the century the best library in English-speaking Canada. The collection included sections in law, medicine, biology, and the physical sciences, as well as in the humanities and theology. Our Rare Books and Special Collections now include most of the original library since it was not affected by the fire in 1920.

The Library has over 78,000 volumes primarily in the humanities, journalism and theology. We purchase books and periodicals in English and Canadian history, English and Canadian literature, philosophy—particularly the philosophy of religion and the history of philosophy—Classics, theology—particularly Anglican and historical divinity—the history of art and ideas, and journalism. In addition, the School of Journalism maintains a Resource Room where newspapers, periodicals, reference materials and clippings necessary to its teaching are gathered.

The first purpose of the collection is to support the undergraduate teaching of the College. New purchases are oriented to serve students in the Foundation Year Programme, the School of Journalism, and those undertaking work in the humanities. By agreement, King's maintains its substantial theology section for the benefit of its own staff and students, as well as of those at Atlantic School of Theology and for the Dioceses of Nova Scotia and Fredericton. This portion of the collection is supported entirely from the Divinity Endowment of the College. Another major use of the Library is for graduate research at Dalhousie University. Advanced work in English history and literature, the philosophy and psychology of religion, classics and the history of philosophy depends in part on materials at King's. Care is taken to eliminate duplication at this level between King's and other Halifax libraries. Finally, King's is a net lender in the Interlibrary Loan system, often supplying from its Special Collections volumes needed for research in the Atlantic re-

The Treasures of the Library are varied and of outstanding importance. The Weldon Collection of domestic china brought to Nova Scotia and New Brunswick by the early settlers is one of only two such in North America. It is important both for the intrinsic value of the pieces and be-cause their provenance is known. The Library houses other artifacts connected with the College, its members, founders, and benefactors. The greatest wealth of the College lies, however, in the bibliographic treasures of the Library. These include beautifully illuminated medieval manuscripts, forty-two incunabula, several thousands of sixteenth-, seventeenth- and especially eighteenth-century printings where King's often pos-sesses the only North American copy, and many rare editions from the nineteenth century. The total of Rare Books and Special Collections ex-

ceeds fifteen thousand volumes. The Special Collections are the Bray Library, Maritime Canadian and Tractarian writings. The Bray Library holdings, now exceeding 400 books, are the remains of libraries sent out to Christ Church, Windsor and Trinity Church, Digby in the eighteenth and early nineteenth century. Because of the association of the College with the beginnings of English literature in Canada, the Library has acquired early and autographed editions of the works of such writers and literary figures as Thomas Chandler Haliburton, Joseph Howe, Thomas Beamish Akins (a great Benefactor of the Library), Sir Charles G.D. Roberts, Bliss Carmen, A.S. Bourinot, Robert Norwood and Oliver Wendell Holmes. William Inglis Morse bestowed an endowment on the Library by which additions are made in this area. The Tractarian Movement was part of the nineteenth century revival of the Anglican Church and King's was closely connected with it from the beginning. John Keble and Dr. Pusey themselves started our collection of Tractarian publications. It has been extended by other English gifts and bequests and by the donation of the libraries of G.W. Hodgson of St. Peter's Cathedral, Prince Edward Island and of Hollingworth Tully Kingdon, second Bishop of Fredericton. The Kingdon Library, the best private theological library in Canada at the turn of the century, was given by Trinity Parish, St. John in 1985 and makes the King's collection of Fractarian materials the best in Canada.

The Library has endowment funds associated with Professor Burns Martin, William Morse, ohn Haskell Laing, William Johnston Almon, rances Hannah Haskell, James Stuart Martell nd Thomas Henry Hunt. About one quarter of he accessions budget and one fifth of the operatng funds are supplied by endowment income.

The Library Hours are: Monday to Friday :00 a.m. - 5:00 p.m. Monday, Tuesday, Thursday evenings :00 p.m. - 11:00 p.m. Vednesday evenings :30 p.m. - 11:00 p.m. riday evenings :00 p.m. - 9:00 p.m.

Saturday 1:00 p.m. - 5:00 p.m. 6:00 p.m. - 11:00 p.m. Sunday 1:00 p.m. - 5:00 p.m. 7:00 p.m. - 11:00 p.m.

The student loan period for all books except those on reserve is two weeks. Journals circulate for one week. Fines are charged for overdue books the rate of fifty cents a day. Students are given the privilege of borrowing books for the summer

Staff

Librarian The Rev'd Professor Wayne Hankey, B.A. (Vind.), M.A. (Tor.), D.Phil. (Oxon.) **Assistant Librarian** Patricia L. Chalmers, B.A. (Hons.) (Vind.), M.Sc. (Drexel) Assistant Librarian (Operations) Elaine Galey, B.A. (Vind.) Cataloguer Drake Petersen, B.A. (New York University) Secretary Paulette Drisdelle

Degrees

The degrees of Doctor of Divinity, Doctor of Canon Law and Doctor of Civil Law may be conferred honoris causa in recognition of eminent literary, scientific, professional or public ser-

The dignity and honour of Fellow may be conferred by the vote of Convocation upon any friend of the University for noteworthy services rendered on its behalf.

The University confers the degrees of Bachelor of Journalism (Honours) and Bachelor of Journal

Convocation confers the Master of Sacred Theology in Pastoral Care on recommendation of the Graduate Studies Committee of the Institute of Pastoral Training.

Students intending to enter one of the Dalhousie professional schools may take preprofessional work in Arts and Sciences as students of King's College.

The Dalhousie Senate confers the degrees of Bachelor of Arts and Bachelor of Science, ordinary and honours, in course, at the King's Encae-

King's Institute for **Advanced Study**

The purpose of the Institute is to further and to communicate the interests of the College in the investigation of the foundations of Western Culture. The Institute is thus an expression of the College's involvement in interdisciplinary work beyond the current degree programmes. There are a number of themes the Institute wishes to concern itself with, given the interest, ability and the need of the King's faculty to transcend departmental boundaries and disciplines. The Council has selected as its initial focal point the interpretation of nature and the human position within, and relation to, nature.

All members of King's are encouraged to participate in the activities of the Institute and it is expected that common interests will be shared with members of other institutions in the region

King's College Residences

Dean of College W.J. Torrance Kirby, B.A., M.A., D.Phil. Dean of Women Laura M. Byrne, B.A., Ph.D. Dons (1988-89) Marguerite Bourbeau, B.Sc., M.A., Ph.D. Stephen Murray, B.A.(Hons.) Peter Nathanson, B.A., M.A. Margaret Robertson, B.F.A., B.Ed. Graham Steele, B.A. Laurie Taylor, B.N. James Wood, B.A. (Hons.)

The Rev. Prof. W.J. Hankey, B.A., M.A., D.Phil. Professor in Residence

King's College provides residential accommodation for 246 undergraduate students registered at King's in the B.A., B.Sc. and B.J.(Hons) programmes who have completed an application for residence, subject to the approval of the Dean of Residence or Dean of Women. Students are advised to apply for places in residence as soon as they are accepted into the University. Owing to pressure of numbers, the College cannot guarantee residence accommodation to all applicants. A certain priority for rooms is granted to first-year undergraduate students; returning students and transfer students are readmitted to the residence primarily according to their academic standing. Students in the one-year B.J. programme are regarded normally as graduate students and are granted a lower priority for rooms than are undergraduates. They may, however, be considered for esidence if there is available space.

All rooms are furnished with bed, dresser, lesk, and chairs. Students are required to provide heir own bedding (sheets, blankets, pillows) and owels, and to attend to their own laundry arangements. Washing and drying equipment is rovided in both men's and women's residences.

Single and double rooms are available to both nen and women, priority for single rooms being iven to students in the upper years.

The Men's Residence is divided into Bays in which there are both single and double rooms. A double" for men is defined as a suite of two ooms shared by two male students.

The Women's Residence (Alexandra Hall) was uilt in 1962. Traditional double and single oms are available and in addition the residence rovides reception rooms, a portress desk, a muc room, a study room, a laundry room, a service evator and a trunk storage room.

Both residences are designed so that is is not ecessary to go outside for meals and extra-arricular activities. Meals are prepared and rved to all resident students in Prince Memorial all, erected in 1962.

Applications for accommodation in all resinces are accepted on the understanding the stunt will remain in residence for the whole acamic year. A student wishing to terminate his or

her occupancy contract during the academic year will forfeit the balance of residence fees unless replacement, acceptable to the College, is found An administrative fee of \$100 will be levied

The University assumes no liability for person al property in the case of theft or damage. pets of any kind are allowed in residence.

The residence will be open for new and return ing students from 10:00 a.m., September 5, 198 until the morning of the last day of examination in the College of Arts and Science for the Fa Term. The residence will reopen on January 2 1990, and remain open until the morning of the last day of examinations in the College of Are and Science for the Regular session.

Students in their graduating year are permitted to remain in residence until the morning after the last day of Encaenia activities. Residence sta dents in faculties whose terms exceed those periodents ods may reside in the College by permission of the Deans on payment of rent. When Prince Hall is open, meals may be purchased.

As the residences will not be open during the Christmas holidays, students are urged to make arrangements for their Christmas vacations at early as possible in the Fall term. Except under unusual circumstances and with the permission of the Deans, no student is permitted to occupy the residences over the Christmas holidays.

Application for accommodation cannot be made until the student has been accepted by the University for the coming session. Residence applications must be accompanied by a \$100 residence deposit. No room will be assigned until this residence deposit has been received.

Cancellation of an application received by the Registrar or the Deans prior to August 1st will entitle the student to refund of the \$100. Failure to cancel with the Registrar or the Deans before August 1st will result in forfeiture of the deposit.

FEES

Academic Fees

It is the responsibility of the student to be familiar with University regulations pertaining to financial matters. This section of the Calendar outlines the University Regulations on academic fees for both full-time and part-time students enrolled in programmes of study during the Fall and Winter sessions. Students wishing to register for the Spring or Summer session should consult the Summer School calendar for information on registration dates and fees. Should you have any questions regarding these regulations, please contact the Bursar's Office, University of King's College, or the Student Accounts Office, Dalhousie University.

Students should make special note of the registration deadlines contained in this Calendar's Almanac. Students should be aware that additional fees and/or interest will be charged when deadlines for payment of fees as contained herein are not met.

All fees are subject to change: in order to provide you with an idea of the costs involved, we have outlined fees for the 1988/89 academic year. In addition a list of miscellaneous fees is included.

General Regulations

The following general regulations are applicable to all payments made to the University in respect

1. Fees must be paid in Canadian funds by cash or negotiable cheque;

2. If payment is by cheque and returned by the bank as non-negotiable, there will be an additional fee of \$15 and the account will be considered unpaid. Furthermore, if the bank returns a cheque that was to cover the first payment of tuition, the student's registration will be cancelled and, if the student is permitted to re-register, a late fee will apply;

3. Bills for fees will not be issued. The receipt obtained from the Bursar's Office or from Student Accounts each time a payment is made will show the date and amount of the payment as well as the balance outstanding.

Foreign Students

Students registered in programme at Dalhousie or King's who are not Canadian citizens or permanent residents are required to pay an additional fee referred to as a "differential fee" in the amount of \$1700. There is a proportionate charge for part-time foreign students. THE DIF-FERENTIAL FEE IS PAYABLE WITH THE PAYMENT OF THE FIRST INSTALLMENT OF FEES EACH YEAR.

Academic Fees

Academic fees are comprised of the University fee for tuition, and incidental fees comprised of Student Union and College fees and may include Journalism and Foundation Year Programme Handbook fees. For the purposes of this section of the Calendar a full-time undergraduate students is one who is registered for the fall and winter terms for more than three full credits. Part-time students include those who are registered for fewer than three full-credit classes or for fewer than three half-classes in either term. Part-time students should consult the Registrar of the University of King's College with regard to fees and charges.

Registration

The final step in registration is the payment of fees. A student is considered registered only after financial arrangements have been made with the Bursar's Office, King's College, and—in the case of Arts, Social Sciences and Science students-with Student Accounts, Financial Services, Room 29, Arts and Administration Building, Dalhousie University.

All students must submit to the Bursar's Office/Student Accounts Office on or before the specified registration dates the first installment of academic fees, unless they are receiving a Canada Student Loan, a fee waiver, or their fees are paid by external organizations:

1. Those whose fees are to be paid by a government or other agency must provide a signed statement from the organization at registration.

2. Those holding external scholarships or bursaries paid by or through King's College must provide at registration documentary evidence of the

Full-Time Students-Academic Fees (1988/89)

		Required	Total	In Two Inst	allments:
Arts &	Tuition	Fees	By Sept. 8	By Sept. 8	By Jan. 31
Science Journalism	\$1655 \$1700	\$130 \$130	\$1785 \$1830	\$1230 \$1275	\$575* \$575*

Fees are subject to change.

*A \$20 carrying charge is applied to all accounts paid in two installments. There is an interest charge of 12% per annum on overdue accounts.

3. Those whose fees are to be paid by Canada Student Loan must indicate as such on the appropriate section of the registration form. (Please note: students registering by Canada Student Loan must negotiate the Loan or provide the letter of declination issued by Student Aid by November 1. Failure to comply or arrange an alternative method of payment may result in deregistration.)

4. Those whose fees are paid by a Dalhousie/ King's staff tuition fee waiver must present the approved waiver form and pay Student Union and College fees at registration. Those whose fees are paid by a Dalhousie/King's dependents tuition fee waiver must present the approved waiver form and pay Student Union and College fees and one half of the University fee at registra-

tion. Please note: tuition fee waivers do not ap-

ply to students in the School of Journalism.

5. Scholarships awarded by King's College will normally be applied to charges at King's. If the students has a larger scholarship than his or her obligation to King's, the balance may be paid by King's to Dalhousie towards any tuition fees owing. The student should enquire at the Bursar's Office to ascertain whether Dalhousie Student Accounts has been informed of the arrangement.

The completion of the registration process shall be deemed to be an agreement by the student for the payment of the balance of fees unless written notification to withdraw is submitted in writing at the Office of the Registrar. Students withdrawing in person must attend the Office of the Registrar, King's College, the Bursar's Office, and—in the case of Arts, Social Sciences and Science students—the Student Accounts office, Dalhousie, before the withdrawal process is official.

Payment of Academic Fees

The payment of academic fees for STUDENTS IN ARTS, SOCIAL SCIENCES AND SCIENCE will be received at the Student Accounts office located on the basement level of the Arts and Administration Building, Dalhousie University. Fees paid by mail must be received by Student Accounts on or before the deadlines specified in order to avoid late payment and/or delinquency

The payment of academic fees for STUDENTS IN THE SCHOOL OF JOURNALISM will be received at the Bursar's Office, University of King's College, during the September registration period. Academic fees for the School of Journal-

ism cannot be paid by mail.

The following regulations apply to the payment of academic fees. For further information on regulations regarding withdrawal of registration, please refer to the Changes, Refunds and Withdrawals section below.

1. Should students prefer to pay in two installments, the first installment is due on or before September 8, 1989 and the second installment is due January 31, 1990. A carrying charge of \$20 will be levied.

2. Students registering for either the fall or wins terms only must pay fees on or before Septemb 8, 1989 and January 2, 1990, respectively.

3. When Canada Student Loan or co-payable by sary is presented at the Bursar's Office, any paid academic or residence fees will be deducted 4. Fees cannot be deducted from salaries paid students who are employed by the University King's College or Dalhousie University.

Audit Courses

Fees for audit classes are normally one-half of a University fee for credit classes. Full-time sh dents may audit classes which are related to the programmes without additional fees. In such ca es, the student is required to complete the usp registration process. A student registered to and a class who during the session wishes to change to registration for credit must receive appropriate from the Registrar and pay the difference in cla fees plus a transfer fee of \$25. This must be don before the last day for withdrawal without an demic penalty, as shown in the Almanac in the of fees. Calendar. The same deadline applies for a change from credit to audit.

Late Registration

Students are expected to register on or before specified registration dates. Students wishing register after these dates must receive the appro al of the Registrar and pay a late registration for of \$50. This fee is payable at the time of regista tion and will be in addition to the first installment

Changes, Refunds and Withdrawals Please consult the Bursar's Office and/or Stude Accounts for all financial charges, and the Office of the Registrar for academic regulations.

NON-ATTENDANCE AT CLASSES DOE NOT CONSTITUTE WITHDRAWAL.

A refund of fees will not be granted unless the following conditions are met:

1. Written notification of withdrawal must submitted to the Office of the Registrar, University

ty of King's College.

2. After the approval of the Registrar has bee obtained, application for a refund or adjustme of fees should be requested from the Bursar's 0 fice and/or Student Accounts office immediate For students withdrawing in person the withdraw al process is official on the date that application for withdrawal is made at the Bursar's Office and/or Student Accounts Office. Therefore, calculation of the refundable portion of fees w be based on this date. (Retroactive withdraws will not be permitted).

3. No refunds will be made for 30 days payme has been made by personal cheque.

4. A student who is dismissed from the Univers ty for any reason will not be entitled for a reful of fees.

5. Refunds will not be made to a student who he paid a deposit for a Limited Enrolment pr

6. In any programme in which the enrolment is limited, the first installment of fees is not refundable except on compassionate grounds (e.g. ill-

7. Refunds will be made to the Bank for fees paid

by Canada Student Loans. 8. A valid University of King's College I.D. must be presented in order for the student to receive a refund cheque.

Dates for Refund—Regular Session

A student withdrawing on or before September 25 will be charged an administration fee of \$25. However, where an admission deposit has been paid no administration fee will be assessed.

A student withdrawing or changing a class after September 25 will be charged full incidental fees and may receive a refund of the balance on a

proportional basis.

A student withdrawing or changing a class in January will be charged the full first installment

A student changing from full-time to part-time status before February 1 must have the approval of the Registrar and will then be eligible for an adjustment in fees for the remainder of the ses-

No refunds will be made to students withdrawing after January 31.

Dates for Refund-Fall Term

A student withdrawing on or before September 25 will be charged an administration fee of \$25. However, where an admission deposit has been paid, no administration fee will be assessed.

A student withdrawing or changing a class after September 25 will be charged full incidental fees and may receive a refund of the balance on a proportional basis.

No refunds will be made to students withdrawing or changing a class after October 23.

Dates for Refund—Winter Term

A student withdrawing on or before January 15 will be charged an administration fee of \$25. However, where an admission deposit has been paid, no administration fee is required.

A student withdrawing or changing a class after January 15 and before February 12 will be charged full incidental fees and may receive a refund of the balance on a proportional basis.

Delinquent Accounts

Accounts are considered delinquent when the balance of fees has not been paid by September 25 (January 31 for students registered for the Winter term only). Where payment in two installments is permitted the second balance is due January 31.

Interest at a monthly rate set by the University will be charged on delinquent accounts for the number of days overdue. At the time of printing the monthly rate of interest is 1.16% (14% per an-

A student whose account is delinquent for more than 30 days will be denied University privileges including access to transcripts and records

of attendance, Dalplex and the libraries. The student will be reinstated upon payment of the fees outstanding, the arrears interest and a \$50 reinstatement fee. Students will not be permitted to register for another session until all outstanding accounts are paid in full.

Students whose accounts are delinquent on March 15 may not be eligible, at the sole discretion of the University, for graduation at the May Encaenia ceremony. For October or February graduation the dates are September 1 and January 1 respectively.

Accounts which become seriously delinquent may be placed on collection or further legal action may be taken against the individual. Students will be responsible for charges incurred as a result of such action.

Canada Student Loans

Students planning to pay the first installment of fees from a Canada Student Loan should apply to the Province in April or May so that funds will be available in time for registration. The University will deduct fees/charges from the loan at the time of endorsement.

Provincial Bursaries

These cheques are distributed by the Bursar's Office. Any unpaid fees along with charges, if applicable, are deducted and a University cheque will be issued for any balance remaining. A valid University of King's College I.D. must be presented in order to receive these cheques. Inquiries regarding Student Loans, Bursaries or Scholarships, should be directed to the Bursar's Office, University of King's College.

Fees Deductible For Income Tax

The amount of academic fees constituting an income tax credit is determined by Revenue Canada, Taxation. Currently, the tax credit for students is calculated by deducting the following from Academic Fees: any Student Union Fees, Athletic Fees, College Fees and Society Fees. Seventeen percent (17%) of the remaining balance constitutes the tax credit.

For all eligible fees, a special income tax certificate will be available from the Student Accounts Office, Dalhousie annually on February 28 (for students in Arts and Science), and from the Accounts Bursar at King's (for students in Journalism). Duplicate tax receipts will be provided within 3 weeks of the request, for an additional charge of \$2 per receipt.

Application Fee

An application fee of \$20 is required with the application form submitted by any student for any programme except those in which the applicant has been previously enrolled. If the fee is paid for in a given session, and the applicant does not attend, whether accepted or not accepted, and an application is made for a subsequent session, the fee is again payable. Application fees are not refundable and are not applied as a credit to class

entification Cards

l new, full- and part-time students may obtain identification card upon registration and payent of proper fees. I.D. Cards are issued by the). office, located on the Main Floor of the Dalusie Arts and Administration Building. I.D. rds will only be issued upon presentation of appropriate requisition form, authorized by Registrar's Office, the Bursar's Office and (in case of Arts and Science students) the Dalusie Student Accounts Office. Regular academ-I.D. cards remain valid until the beginning of following academic year (including summer sion). I.D. Cards issued specifically for Sumr or Spring session expire at the conclusion of it session. At the commencement of subsequent nsecutive years, validation stickers are affixed the "expired" I.D. card. Students of the Unirsity of King's College cannot receive either I.D. card or a validation sticker until they gister in September. If an I.D. card is lost, aurization for a replacement may be obtained m the Office of the King's Bursar. A fee of 2.00 is charged for all replacement I.D. cards, cept those expressly directed by the University.

boratory Deposits

deposit for the use of laboratory facilities in tain departments is required. The deposit is demined and collected by these departments. Stunts will be charged for careless or willful damregardless of whether or not a deposit is uired.

ng's Student Union Fee

idents at King's are required to pay the King's ident Union Fee of \$105, which at the request the King's student body is collected upon enment from each student who takes more than e class. This fee entitles the student to the privge of the various students' organizations and ibs, a copy of the King's College Record and e prescription drugs.

King's students are not required to pay the Dalusie Student Union Fee, or the Rink and Athic Field Fee. However, any King's student who shes to participate in Dalhousie Student Union tivitie must pay both King's and Dalhousie ident Union Fees. Dalhousie students resident King's College must pay the King's Student King's College Fee

Every registered student of the College pays an annual "College Fee" of \$25 at the time of regis tration. The funds realized are divided among and administered by the Alexandra Hall Society, the Bays' Residence Council, and the Day Studen Society. The chief aim of the two Residence bod ies in administering their portion of College Feet is to provide lasting improvements to the amenities of the Residences, especially in the common areas. The Day Student Society employs its por tion of the fees both towards improving the communication of College activities and events (aca. demic, social, athletic, etc.) to the non-resident members of King's, and towards the subsidy of occasional meals in Prince Hall.

Degree in Absentia

Any graduating student who is unable to appear at Encaenia is expected to notify the Registrars of Dalhousie and King's in writing prior to May 4 (or October 15 for Fall Convocation), giving the address to which the diploma is to be mailed. In any case where notification is not received by the required date, and a student does not appear at the convocation, there will be a fee of \$20.

Transcripts

Transcripts, official or unofficial, will be issued only on the request of the student concerned. Of ficial transcripts will be sent only to other universities, prospective employers, etc. The charge is \$4 for the first copy, \$1 for each additional copy ordered at the same time for the same address Transcripts will not be issued if any account with the University is delinquent. Applications for transcripts by B.A. and B.Sc. students must be made at the Registrar's office, Dalhousie University. Applications for transcripts by Journalism students must be made at the Registrar's Office University of King's College.

Parking on Campus

Each student who has a car on campus may obtain a parking permit from the General Office upon the presentation of insurance and license number for a charge of \$85. Students with motor cycles may obtain parking permits under th same conditions for a charge of \$85, and will be required to park them in a designated area.

Residence Fees

All residence rates include three meals per day for the duration of the academic year. There are no meal plans which exempt resident students from some meals. In the case of timetable conflicts, students are permitted to obtain a box lunch or an early supper from the kitchen. Nonresidents can pay for individual meals at any time, and they can also obtain a full meal plan by arrangement with the Bursar.

No student will be admitted to the King's College Residence who has not paid his/her room deposit of \$100. This deposit will not be refunded to anyone who accepts a room after August 1 of any given year, or who fails to notify the Dean of Residence or the Dean of Women that he or she does not intend to occupy the room which has

been assigned before this date.

Students are expected to remain in residence for the whole of the academic year. Students are not free to withdraw at will, and every student who withdraws from residence after occupying a room will forfeit the balance of the residence fee unless a replacement is found who is acceptable to the College. An administrative fee of \$100 will be levied.

A complete session is defined for students registered in the Faculty of Arts and Science and the School of Journalism as being from the first day of regular registration to the day of the last regularly scheduled examination in the College of Arts and Science. A graduating resident student may stay in residence without charge after those periods up to and including the last day of Encaenia activities, but will be expected to pay for meals during this time.

In exceptional circumstances a student may seek the permission of the Deans to occupy a room at times other than those specified above. For charges and conditions, students should consult with the Dean of Residence and the Bursar.

Resident students who are not registered at King's College are required to pay the King's College Student Union Fee of \$105. In return for the payment of this fee, resident students not registered at King's become fully active members of the King's College Student Union.

Failure to Pay Residence Fee

Residence Fees for the Fall term must be paid by September 30 of each year. Residence Fees for the Winter term must be paid by January 31 of each year. Students who have not paid these fees by the deadline indicated will be charged a penalty of \$40 in addition to 12% interest on the un-

No student may return to residence in the Winter term until first term residence (and interest) charges are fully paid; the rooms of these students will be reassigned.

2. No student may return to residence after the study break of the Winter term until second term residence (and interest) charges are fully paid; the rooms of these students will be reassigned.

Expulsion

Any student expelled from residence loses his or her caution deposit of \$100.

Caution Deposit

Upon enrolment each student is required to make a deposit of \$100 as caution money to cover damage done to furniture, etc.; this amount also includes the room key deposit and gown deposit. (A charge of \$75 will be made against the account of any student who fails to return his or her gown at the end of the academic year.) The \$100 caution deposit, less deductions, will remain a credit on the books until the student graduates or leaves, when the balance will be returned by cheque, usually during July. No refund in whole or in part will be made until that time. All students in residence are held responsible for the care of furnishings within their respective rooms. Losses or damages incurred during the session will be charged to the caution deposit. The university will issue a bill to any student for loss or damage incurred by the university in excess of

Each year a student, on returning, is expected to make up for the previous year's deductions so that his or her credit may be maintained at \$100.

Residence Fees and Meal Charges (1988/89)

The are the		Caution	In Two Insta	llments:
1 D	Total	Deposit	By Sept. 25	By Jan. 31
ngle Room & Board buble Room &	\$3925	\$100	\$2500	\$1345*
Board	\$3670	\$100	\$2500	\$1090*

\$20 carrying charge is applied to all accounts paid in two installments.

UNIVERSITY REGULATIONS

General

In relation to the College of Arts and Science, the President is charged with the internal regulations of the University, including all mat-ters relating to academic affairs and discipline, subject to the approval of the Governors. Within the general policies approved by the Faculty and Board of Governors of the University of King's College, academic requirements are administered by the College, Faculty or School concerned.

All students must agree to obey all the regulations of the University already made or to be made; in addition to these University Regulations, students must also comply with the regula-tions of the Faculty or School in which they are registered, and pay the required fees and deposits before entering any class or taking any examinations. Additionally, students are advised that this Calendar is not an all-inclusive set of rules and regulations but represents only a portion of the rules and regulations that will govern the student's relationship with the University. Other rules and regulations are contained in additional publications that are available to the students from the Registrar's office and/or from the relevant Faculty, Department, or School.

For the purpose of admission to the University, the place of residence of a student is the place of domicile. This is normally presumed to be the place (country, province, etc.) where the some of the student's parent or guardian is locatd. That place remains unchanged unless the Regstrar is satisfied that a place of residence is estabished elsewhere. No person under sixteen years f age is admitted to any class except by special

ermission of the University.

All students must report their local address hile attending the University to the Office of the legistrar, on registration or as soon as possible iereafter. Subsequent changes must be reported

Students taking classes in another Faculty part of an affiliated course must conform to the gulations of that Faculty with respect to these asses. It should be noted, however, that regulaons pertaining to the degree programme are

ose of the "home" Faculty.

In the interest of public health in the Unirsity, students are encouraged to have a tuberlin text. Facilities for testing are arranged by

e University Health Services. Except for university purposes, transcripts, ficial or unofficial, will be issued only on the quest of the student on payment of the required A student may receive only an unofficial nscript. Official transcripts will be sent at a dent's request to other universities, or to busiss organizations, etc. on payment of the rered fee.

Students withdrawing voluntarily from the iversity should consult the individual Faculty School regulations and the Fees section of this

When the work of a student becomes u s. Discipline isfactory, or a student's attendance is irregul 1. may require withdrawal from one or more class laws of the community, within the University as es, or withdrawal from the Faculty. If a student well as outside it. required to withdraw from a Faculty such a st 2. Alleged breaches of discipline relating to student may comb to a retain a state of the will be taken into consideration.

the address to which the diploma is to be maile Students whose accounts are delinquent or February graduation the dates are September and January 1 respectively.

Release of Information about Students

Students have the right to inspect their ace demic record. An employee of the Registrar's O fice will be present during such an inspection. b. Students will, on submission of a signed re quest and payment of the appropriate fee, have the right to receive transcripts of their own acc demic record. These transcripts will be marked "ISSUED TO STUDENT." Such right will no apply to students in debt to the University.

2. Disclosure to Faculty, Administrative Of fices and Committees of the University Information on students may be disclosed without the consent of the student to University officials or committees deemed to have a legitimate educational interest.

3. Disclosure to Third Parties

The following information is considered public information and may be released without restriction:

Name:

Period of Registration

Certificates, diplomas, degrees awarded.

Information will be released without studen consent to persons in compliance with a judicial order or subpoena or as required by federal or provincial legislation.

c. Necessary information may be released with out student consent in an emergency, if the knowledge of that information is required to protect the health or safety of the student or other persons. Such requests should be directed to the Registrar.

d. Other than in the above situation, information on students will be released to third parties only at the written request of the student, of where the student has signed an agreement with third party, one of the conditions of which is access to his or her record (e.g. in financial aid) This restriction applies to requests from parents. spouses, credit bureaus and police.

Members of the University, both students without sufficient reason, the Faculty concern and staff, are expected to comply with the general

dent may apply to another Faculty. However, dent activities under the supervision of the King's assessing the amplication provides the supervision of the King's assessing the application, previous performan Student Union are dealt with by the Student Unjon. Alleged breaches of discipline relating to life Any graduating student who is unable in the residences are dealt with by the appropriate appear at the Convocation or Encaenia is expended to notify the Projector of Residence in consultation ed to notify the Registrar in writing prior to M, with the relevant Residence Council. In the case 6 (or October 12 for Fall convocations), givin of Arts, Social Sciences and Science students, Senate is charged with the authority to deal with cases of alleged academic offences (which is del-March 15 may not be eligible, at the sole dische egated to the Senate Discipline Committee), as tion of the University, for graduation at the Ma well as certain other offences. In the case of stu-Convocation or Encaenia ceremony. For Octobe dents of the School of Journalism, cases of alleged academic offences are dealt with by the Journalism Studies Committee.

3. On report of a serious breach of law, or a serious academic offence deemed by the President, 1. Disclosure to students of their own record or in his or her absence by the Vice-President or the Dean of Faculty, to affect vital University interests, a student involved may be temporarily suspended and denied admission to classes or to the University by the President, Vice-President or Dean, but any suspension shall be reported to the Faculty of the University of King's College, together with the reasons for it, without delay.

No refund of fees will be made to any student required to lose credit for any course taken, or to withdraw, or who is suspended or dismissed from any class or from any Faculty of the Univer-

Examples of Academic Offences (a) Plagiarism

Plagiarism is considered a serious academic offence which could lead to loss of credit and suspension from the University. Plagiarism may be defined as the presentation by an author of the work of another author, in such a way as to give one's reader reason to think that the other author's work is one's own. A student who is in any doubt as to what constitutes plagiarism is urged to discuss the matter with the instructor concerned before completing an assignment.

(b) Irregularities in Admissions Procedures A person who gains admission, or assists any other person in gaining admission, by any irregular procedure-for example, by falsifying an academic record or by forging a letter of recommendation or by impersonating any other personcommits an academic offence and is liable to a penalty (see Senate Discipline Committee/ Journalism Studies Committee).

Irregularities in Evaluation Procedures A member of the University who attempts or who assists any other person in an attempt to obtain, by irregular procedures, academic standing in a course related to any degree, diploma or certificate programme, commits an academic offence and is liable to a penalty. Without limiting possible irregularities in evaluation procedures that

may be considered by the Senate Discipline Committee/Journalism Studies Committee, the following examples shall be considered irregular proce-

(i) arranging for or availing oneself of the results of any personation at any examination or test, or (ii) attempting to secure or accepting assistance from any other person at any examination or test,

(iii) having in one's possession or using any unauthorized material during the time that one is writing any examination or test, or

(iv) without authorization procuring a copy of an examination, test or topic for an essay or paper,

(v) in the absence of any enabling statement by the Faculty member in charge of that course, submitting any thesis, essay, or paper for academic credit when one is not the sole author, or

(vi) without authorization submitting any thesis, essay or term paper that has been accepted in one course for academic credit in any other course in any degree, diploma or certificate programme.

DISCIPLINE COMMITTEES

Academic offences in the College of Arts and Science are dealt with by the Senate Discipline Committee, which consists of five members. three of which are members of the Senate and two of which are students.

Academic Offences in the School of Journalism are dealt with by the Journalism Studies

Committee.

Terms of Reference

(a) The Senate Discipline Committee/ Journalism Studies Committee is vested with original jurisdiction to consider all complaints or allegations respecting offences or irregularities of an academic nature, including those relating to admissions procedures and evaluation procedures, and to impose penalties in cases where the Committee finds an offence or irregularity has occurred.

(b) The Senate Discipline Committee/ Journalism Studies Committee shall assume jurisdiction when a complaint or allegation respecting offences or irregularities of an academic nature are brought to its attention by the Secretary of Senate/Director of the School of Journalism.

Committee/ (c) The Senate Discipline Journalism Studies Committee shall report its findings and any penalty imposed to the Secretary of the Senate/Director of the School of Journalism. The Secretary of the Senate/Director of the School of Journalism shall forward a copy of the report to any member of the University community whom the Senate Discipline Committee/ Journalism Studies Committee has found to have committed an offence or irregularity and if the member concerned by other than a student a copy shall also be sent to the Vice-President (Academ-

(d) If the member of the University found to have committed an offence or irregularity is a student, he or she may appeal to Senate/the Faculty of the University of King's College any finding or penalty imposed by the Senate Discipline Committee/Journalism Studies Committee by advising the Secretary of the Senate/Director of the School of Journalism in writing within 30 days of receipt of the report by the student.

(e) The Senate Discipline Committee/ Journalism Studies Committee, when its finds that a member of the University who is a student has committed an academic offence or irregularity, may impose one or more of the following penalties:

(i) loss of all credit for any academic work done during the year in which the offence occurred; (ii) suspension of rights to attend the University

for a specified period;

(ii) dismissal from the University;

(iv) such less penalty as the Committee deems appropriate where mitigating circumstances exist.

Programmes of Study

King's offers the following Programmes of Study leading to degrees in Arts, Social Sciences and Science:

B.A. (General) three years* B.A (Honours) four years B.Sc. (General) three years* B.Sc. (Honours) four years

*Twenty credit Major Bachelor of Arts and Bachelor of Science programmes are also available in some disciplines.

King's offers two Programmes of Study leading to degrees in Journalism:

B.J. (Honours) four years B.J. one year following B.A. or B.Sc.

The University of King's College and Dalhousie University have a joint College of Arts and Science. King's students can take all the courses offered by that College leading to the Bachelor of Arts or the Bachelor of Science either Ordinary or Honours. Joint majors or joint Honours may be taken in a number of subjects. For a full listing of all major and Honours subjects in the College of Arts and Science, consult the Regulations of the

College of Arts and Science, below.

King's students can also do the pre-professional work offered by the College of Arts and Science and which sometimes amounts to less than what is required for the B.A. or B.Sc. degrees. Architecture, Medicine, Dentistry, Physiotherapy, Social Work, Law, Education and Theology all accept students after one level or another of work in Arts, Social Sciences and Science. The University of King's College does not, however, admit students to programmes which involve degrees or diplomas other than the B.A. and B.Sc. (except in Journalism). For example, King's students cannot be taking the Diploma in Engineering, or the Bachelor of Music Education, nor will they be doing Commerce, Education, Health Professions or Graduate Studavailable to Dalhousie Arts, Social Sciences a COLLEGE OF ARTS AND Science students is a unique way of doing SCIENCE Arts, Social Sciences and Science first year Foundation Year Programme.

The King's alternative first year programme is a first in Introduction the Foundation Year Programme, is a first ye programme for both general and Honours st dents. Bachelor of Arts students enrolled in Foundation Year Programme do one class in Science students in the Programme do two add tional classes. Thus for B.A. students the Found tion Year Programme is equivalent to four class es; for B.Sc. students it is equivalent to the classes.

The University of King's College has a Scho of Journalism offering programmes leading to a B.J. (Hons.) and B.J. degrees. These degrees awarded by King's. Approximately 120 King students are enrolled in Journalism degree pm grammes. The Foundation Year Programme taken by all first-year students enrolled in the B (Hons.) degree programme.

The University year begins in early Septemb and classes are completed by the end of April Arts, Social Sciences and Science, the Ordina degree is normally completed in three years after admission, and the Honours degree in four year Five classes constitute a normal class load in academic year. A total of fifteen classes is a quired for the Ordinary degree, and twenty h the Honours degree. In some disciplines, twent credit/four year Advanced Major Bachelor Arts and Bachelor of Science programmes also available.

The College of Arts and Science, established in 1988, is formed of the separate units that used to make up the Faculty of Arts and the Science: the dition to the Foundation Year course. Bachelor Faculty of Arts and Social Sciences, the Faculty Science students in the Processing Science Students in the P of Science, and the School of Education. The College of Arts and Science meets to discuss matters of concern common to its uits, in particular those relating to academic programmes and regulations. The Dean of Arts and Social Sciences and the Dean of Science alternate, year by year, as Provost of the College. The Provost chairs College meetings and prepares the agenda for those meetings. Administrative responsibility for what is decided in College meetings remains in the two Faculties and the School of Education. There are thirteen Departments and several interdisciplinary programmes in the Faculty of Arts and Social Sciences, and eleven Departments in the Faculty of Science. The School of Education is dedicated to the professional training of school teachers and to the study of education as an academic discipline. There are several interdisciplinary programmes of instruction in the College, the responsibility for which is shared among members from different Departments. The College of Arts and Science is responsible for the curriculum of Bachelor of Arts, Bachelor of Science, Bachelor of Education, Bachelor of Music and Bachelor of Music Education degree programmes, for diploma programmes in Engineering, Meteorology, and Costume Studies, and for certificate programmes in Costume Studies and Educational Administration.

Please note: students of the University of King's College may not enroll in degree programmes in Education, Music or Music Education; in diploma programmes in Engineering, Meteoreology, and Costume Studies; or in certificate programmes in Costume Studies and Educational Administration.

The College of Arts and Science consist of several groups: some four thousand undergraduate students who typically spend three or four years in the College, nearly four hundred full-time teaching and research faculty and staff members as well as a number of part-time teachers and teaching assistants, and a support staff of secretaries and technicians. The student's academic role is to learn-from teachers, from laboratory experience, from books, from other students and from solitary contemplation. Students learn not only facts but concepts, and what is most important, they learn how to learn.

Through intellectual interaction with other members of the academic community, undergraduate students should gain the background knowledge, the ability and the appetite for independent discovery. Their acquisition of these components of liberal education is marked formally by the award of a Bachelor's degree. The academic faculty has two equally important roles: to teach the same facts, concepts and methods that the student must learn; and to contribute to the advancement of human knowledge through research and through scholarly or artistic activity.

B.A. and B.Sc. degree programmes in the College are of three types: the three year or fifteen credit degree with a Major, the four year or twenty credit degree with an Advanced Major, and the four year or twenty credit degree with Honours.

Unlike the degrees granted by professional schools, the Bachelor's degrees of B.A. and B.Sc. are not intended to signify that the student is qualified for a particular job. The goal of such programmes is to produce educated persons with competence in one or more subjects. Such competence includes not only factual knowledge but, more importantly, the ability to think critically, to interpret evidence, to raise significant questions, and to solve problems. A B.A. or a B.Sc. degree often plays a second role as a prerequisite to a

professional programme of study.

The College is particularly proud of the Honours programmes that it offers in most subjects to able and ambitious students. The B.A. or B.Sc. with Honours is distinguished from the B.A. with Major or Advanced Major in that a higher standard of performance is expected, a greater degree of concentration of credits in one or two subjects is required, and at the conclusion of the programme each student must show a grade which is additional to those for the required twenty classes. Frequently Honours students obtain this grade by successfully completing an original research project under the supervision of a faculty member. Completion of a B.A. or B.Sc. with Honours is an excellent preparation for graduate study at major universities throughout the world. Dalhousie/King's is distinguished among Canadian universities in offering B.A. programmes with Honours in most subjects in which it also provides B.Sc. Honours programmes and in providing B.A. and B.Sc. degree programmes with Combined Honours in an Arts and a Science subject.

Officers of the College

Provost, and Acting Dean of the Faculty of Arts and Social Sciences R.J. Smith, B.A. (Natal), M.A. (Oxon.), Ph.D.

(Natal), McCulloch Professor of English Secretary, and Associate Dean of the Faculty

T.S. Cameron, B.A., M.A., D.Phil. (Oxon.), Professor of Chemistry

NOTE: It has long been the policy of the University that a student is governed by the regulations in place at the time of initial enrolment, and that subsequent changes in regulation shall apply only if the student so elects. Major changes were introduced for the 1988-89 session. Students who wish to apply the old regulations should consult the calendar of the appropriate year.

1. Definitions

For definitions of some commonly used terms,

see the section of this Calendar immediately fol-

lowing the Almanac.

Within these regulations, reference to the Committee on Studies should be interpreted as the Student Affairs Committee in the Faculty of Arts and Social Sciences, the Committee on Studies and Appeals in the Faculty of Science, and the Bachelor of Education Committee in the School of Education.

2. Departments of the College of **Arts and Science**

Biochemistry (also in the Faculty of Medicine)

Biology

Chemistry Classics

Comparative Religion

Economics

School of Education

Engineering

English

French

Geology

German

History

Mathematics, Statistics and Computing Science Microbiology (also in the Faculty of Medicine)

Music

Oceanography Philosophy

Physics

Political Science

Psychology

Russian

Sociology and Social Anthropology

Spanish

Theatre

3. Subject Groupings

The various subjects in which instruction is offered are grouped as follows:

- A. Languages and Humanities: Classics, Comparative Literature, Comparative Religion, English, French, German, Greek, History, Latin, Medieval Studies, Music, Philosophy, Russian, Spanish, Theatre and Women's Studies.
- B. Social Sciences: African Studies, Canadian Studies, Economics, Education, History, International Development Studies, Political Science, Psychology, Sociology and Social Anthropology and Women's Studies.
- C. Life Sciences and Physical Sciences: Biochemistry, Biology, Chemistry, Computing Science, Economics, Engineering, Geology, Mathematics, Microbiology, Neuroscience, Oceanography, Physics, Psychology and Statis-

In cases where a subject is listed in more than one of the groupings A, B and C, any class taken in that subject can only be used to satisfy one of the grouping requirements. (See Regulation 11.1 (a) below). A second class in the same subject cannot be used to satisfy another subject grouping requirement.

4. Programmes Offered

Programmes leading to the following qualify tions are offered to students registered at the versity of King's College: Bachelor of Arts Bachelor of Science.

Many of the classes offered may be taken to non-degree basis by persons who do not wish study for a degree.

5. Admission Requirements

tia B3H 2A1. For application deadlines, see under same conditions as for GCE. Almanac in this Calendar. In years in w space permits, applications received after deadline may be considered.

5.1 Students from Nova Scotia His

At least five senior level university preparate classes should be taken in grade XII year as fi

(a) English

(b) At least two of Biology, Chemistry, Fren German, History, Latin, Mathematics and Physics (c) The remaining classes may be from those ed above or from Economics, Geography, Geo gy, Law, Modern World Problems, Music, Pol cal Science, Sociology, Spanish

Any special or experimental classes must have been previously approved by Dalhousie/King's acceptance for credit for admission is to be a

Special consideration will be given to grades English and Mathematics.

For certain programmes there are additional n quirements. These include the following: Bachelor of Science: A seventy per cent avenu and Grade XII Mathematics 441. Mathematic 441 is required for admission to Mathematics at Computing Science classes.

The University does not apply criteria rigid Students who do not meet the above require ments, particularly those with high standing, invited to apply and will be given consideration as special cases.

5.2 Admission from Outside Nova Scotia Students are accepted from other provinces countries at levels as shown below, which considered equivalent for the purpose of admis sion to Nova Scotia Grade XII:

New Brunswick, Newfoundland and Labre dor, Prince Edward Island, Manitoba, Sa katchewan, Alberta, British Columbia: Grad XII, with subject distribution as for Nova Scott

Quebec: Two years at CEGEP. In special case one year CEGEP (high standing in a strong Pro gramme required)

Ontario: Grade XIII or very high standing

Grade XII.

U.S.A.: Outstanding students may be admitted from U.S.A. Grade XII on the basis of advanced placement work or high SAT or CEEB scores.

The United Kingdom, West Indies, West Africa: General Certificate of Education (GCE) with pass standing in at least five subjects, of which one must be English and at least two must be at the Advanced Level.

Applications are available from the Regist Hong Kong: GCE as for Great Britain, or Uni-University of King's College, Halifax, Nova So versity of Hong Kong Matriculation Certificate tia B3H 2A1. For application deadling, the same conditions as for GCE.

Bangladesh, India, Pakistan: Bachelor's degree with first or second-class standing from a recognized university; or in certain circumstances, first-class standing in the intermediate examinations in Arts and Science, provided the candidate has passes at the university level in English, Mathematics and a language other than English. Note: This standing is not sufficient for admission to the sequential B.Ed. programme at Dal-

Countries not mentioned above: Write to The Registrar, University of King's College, Halifax, Nova Scotia, B3H 2A1, for further information.

5.3 Transfers from Colleges and other Universities

Students who have begun their post-secondary studies elsewhere, and who are in good standing, may be considered for admission. Credit for work completed may be granted, subject to the conditions given in Section 13 below.

5.4 Mature Students

Students who do not meet the usual admission requirements may be considered under the mature student category provided that: 1. they are at least 23 years old, and

2. they have been absent from full-time high school study for at least four years.

Prospective student should submit to the Admissions Committee an application form together with a letter outlining their work experience and other activities. Normally, high school transcripts are required and interviews may be required.

Under exceptional circumstances, the Admissions Committee may agree to admit the student directly to a degree programme if the student's background is deemed sufficient preparation for such admission. Otherwise, the appropriate Admissions Committee may admit mature students initially to the University Exploration category until they have achieved grades of C- or better in at least three full-year classes (or equivalent) taken. At that time, they are eligible to apply for admission as regular undergraduate students.

Mature students are advised to contact The Registrar, University of King's College, or Henson College, Dalhousie University, 424-2526 for pre- and post-admission counselling.

5.5 Proficiency in English

Applicants for admission whose native language is not English must give evidence that they are proficient in spoken and written English. Evidence may be provided by the English Language Test of the University of Michigan, or the Test of English as a Foreign Language (TOEFL) (nor-mally with a score of at least 550). Both of these tests are administered in various centres throughout the world. Information may be obtained by writing to the English Language Institute, Testing and Certification Service, Ann Arbour, Michigan 48104, U.S.A. or TOEFL Box 899, Princeton, New Jersey 08540, U.S.A.

Certified copies of original documents, or relevant sections of documents, (e.g. calendar pages) are acceptable in lieu of originals. Certificates in languages other than English or French must be accompanied by certified translation into English

or French.

5.6 January Admissions

Admission to Dalhousie/King's is normally for classes beginning in September, and the University does not admit full-time, first-year students in January. Part-time students and transfer students, however, may be admitted for classes beginning in January. The deadline for applications for January admission is November 15.

6. Student Aid, Scholarships and Other Awards

See the Scholarships, Bursaries and Prizes section of this Calendar.

7. Admission to Classes

7.1 Numbering of Classes Classes are numbered to indicate their general level. Those in the 1000 series are introductory and can normally be taken by fully matriculated students without any previous classes at Dalhousie/King's, while classes in the 2000, 3000 and 4000 series are usually first available to students in the second, third and fourth years, respectively. Often these classes have prerequisites. Some departments have minimum grade requirements for entry into classes above the 1000 level. Such requirements are listed in the calendar entries for the departments concerned.

The letter following a class number indicates the session in which the class is offered. The letters A and B denote classes given in the first and second terms respectively. The symbol A/B indicates a class given in the first term and/or in the second term. Students should consult timetables to verify whether a particular class will be offered in the A or B term in a given academic year. The letters C and R denote classes spread over both terms (i.e., given for the full academic year). An R class carries one full credit or more, and a C class less than one full credit. For spring and summer sessions, A denotes a class given in the first three weeks, B a class given in the second three weeks, and R and C classes continuing for six weeks.

Classes with numbers below 1000 do not carry credits but may be prerequisites for entry to credit classes for students whose matriculation backgrounds are deficient.

7.2 Academic Advice

At Dalhousie/King's all students are offered academic advice prior to registration. First-year students, particularly those in B.A. and B.Sc. programmes, may wish to consult with the Director of Admissions or Registrar, or with a Faculty advisor in an academic department of particular interest. After the first year, students plan their programmes in consultation with Faculty advisors in their major departments. Each student must complete a Class Selection Form, obtainable from academic departments or the Office of the Registrar. This form must be completed before registering.

Students can be registered only after the Class Selection Form is completed and submitted.

NOTE THAT THE COMPLETION AND SUBMISSION OF A CLASS SELECTION FORM DOES NOT CONSTITUTE REGIS-

Registration is complete only after the registration form, which will be provided to each eligible student, is submitted to the Office of the Registrar and financial arrangements have been made with the Student Accounts Office and the Bur-

8. Registration

Registration material and detailed information will be sent to all eligible students except those admitted late, in which case documentation must be completed in person. After the Class Selection Form has been completed (see above) students may register, either in person or by mail. Late registration requires approval of the Dean of the appropriate Faculty. In the College of Arts and Science, such approval will be automatic during he month of September. Thereafter, up to and including October 15, the Dean will grant approval only when compelling reasons for the applicant's ateness can be given. After October 15 approval s extremely unlikely.

STUDENT IS REGISTERED ONLY AF-TER FINANCIAL ARRANGEMENTS HAVE BEEN MADE AT THE ACCOUNTS OF-TCE.

). I.D. Card

Jpon registration, students will be issued a requiition form, authorized by the Bursar, University f King's College, and a receipt which is also a equisition for an I.D. Card by the Dalhousie Acounts Office. An I.D. Card which gives the stuent access to many campus services and activies may then be obtained at the I.D. Unit, which located in the Registrar's Office, Arts and Adninistration Building, Dalhousie University. Stuents of King's College require both requisions in order to be issued an I.D. card. See

also under "Other Charges" in the Fees section. this Calendar.

10. Withdrawal and Change Registration

10.1 Responsibility of Registered Studen Students who have registered are responsible fees. Those who withdraw from the University may be entitled to refunds of fees. Withdrawa are not effective until notification is received the Office of the Registrar.

NON-ATTENDANCE DOES NOT, IN IN SELF, CONSTITUTE WITHDRAWAL

10.2 Class Changes

It is recognized that some students may wish make changes in programmes already arrange Class changes will normally be completed durin the second week after the beginning of the class (For Spring and Summer session information se the Summer School Calendar). No change is e fective until a change form, available at the O fice of the Registrar, is received at that Office.

See the Almanac for deadlines for adding an dropping classes, and the Fees section regarding

11. Degree, Certificate and Diplo ma Requirements

11.1 Bachelor of Arts, Bachelor of Sci ence—Major Programmes (15 credits) (a) First Year. In the first year full-time student normally take five full-credit classes or the equiv alent in half-credit classes. (The King's Foundation Year Programme normally is equivalent to four credits for B.A. candidates or three credit for B.Sc. candidates. This programme is on available to King's students.) For part-time stu dents the first five credits taken constitute the work of the first year.

Students are required to include, in their first ten credits, one full-credit class or two half-credi classes from each of the subject groupings in se tion 3, above. (Note: Students enrolled in Horours programmes in Biochemistry, Computing Science and Microbiology need not include these credits among their first ten credits, but must in clude them among the 20 earned to qualify for the degree.)

Students in the first year may not take for cred it more than the equivalent of three full-cred classes in a single subject from the subject groups given in section 3, above.

One of the five classes chosen must be selected from a list of classes in which written work considered frequently and in detail. These writing classes are approved by the Writing Across Curriculum Committee and are listed below:

Chemistry 1000R, Classics 1000R, 1010R 1100R, Comparative Religion 1301R, English 1000R, German 1000R, 1050R, History 1400R 1990R, Philosophy 1010R, 1030R, Political Sch ence 1103R, Sociology and Social Anthropolo

gy1001R, 1050R. (The King's Foundation Year Programme also satisfies this requirement.)

In order to qualify for a B.Sc. degree candidates are required to complete successfully at least one full University credit in Mathematics other than Mathematics 1020R, 1100R, and 1110A/B. A class taken to satisfy this requirement cannot also satisfy the requirement of a class from Subject Grouping C.

Students may satisfy this requirement by passing the test which is administered by the Department of Mathematics, Statistics & Computing Science under the supervision of the Curriculum Committee of the Faculty of Science. Such students must nevertheless complete 15 or 20 credits in order to graduate.

Students should seriously consider choosing a class from a list of classes which deal with a formal subject. Classes which are recognized as for-

Chemistry 1100R, 1110R, 1120R, 1200R, Computing Science (all classes), Economics 1106A/B, 1107A/B, 2222A, 2223B, 2228R, Mathematics (all classes), Philosophy 2110R, 2130A, 2140B, 2190A/B, 2660R, Physics 1000R, 1100R, 1300R, Political Science 2494R, 3495A/B.

Students should consider becoming fluent in French. B.A. students are required to obtain one credit from the following language classes: Classics1700R, 1800R, French 1000R, 1001A/2001B, 1020R, 1041R, German 1000R, 1010R, 1050R, 1060R; Russian 1000R, 1050R, Spanish 1020R, 2000A, 2010B. For students with advanced language skills, upper-level language classes may be substituted. Consult the Office of the Registrar if you require further information. A class taken to satisfy this requirement cannot also satisfy the requirement of a class from Subject Grouping A.

Students may satisfy this requirement by passing one of the tests administered by the language departments under the supervision of the Student Affairs Committee of the Faculty of Arts and Social Sciences. Such students must nevertheless complete 15 or 20 credits in order to graduate.

B.A. students who choose to major in African Studies, Economics, International Development Studies, Philosophy, Political Science, Psychology or Sociology and Social Anthropology may substitute for a language class at least one full class in Mathematics or Statistics, other than Mathematics 1020R or Mathematics 1100A/ 1120B, to meet this requirement; or they may meet it by passing the test administered by the department of Mathematics, Statistics & Computing Science under the supervision of the Curriculum Committee of the Faculty of Science. A class taken to satisfy this requirement cannot also satisfy the requirement of a class from Subject Grouping

For students enrolled at the University of King's College, the King's Foundation Year Programme offers first-year students in Arts and Science an integrated introduction to the humanities and social sciences through study of some of the principal works of western culture. Details are to

be found in the section of this Calendar headed Foundation Year Programme.

If students who have not completed their first year wish to enrol for further study, they must complete the first year requirements at the first

(b) Second and Third Years. Before registering for the second year, each student must declare a major, and obtain programme advice and approval from a faculty advisor in the major department. (This may be done before registering for the first year, at the option of the student).

Ten full credits, or the equivalent in half-credit classes, make up the course for the second and third years. These must meet the following re-

quirements:

(a) at least seven credits shall be beyond the 1000 level.

(b) at least one credit or two half-credits shall be in each of at least two subjects other than the ma-

(c) at least four and no more than eight credits beyond the 1000 level shall be in a single area of concentration (the major), and at least two of these must be beyond the 2000 level.

(d) up to four of the credits in the major subject must be selected in accordance with departmental or interdepartmental requirements.

For the B.A., the Major subject may be chosen from African Studies, Classics, Comparative Religion, Economics, English, French, German, History, International Developmental Studies, Philosophy, Political Science, Russian, Sociology and Social Anthropology, Spanish, Theatre, Women's Studies or from any of the BSc major subjects. Note: King's students may not enrol in a B.A., Music Major or Advanced Major programme.

For the B.Sc. the Major subject may be chosen from Biology, Chemistry, Computing Science, Economics, Geology, Mathematics, Physics, Psychology, or Statistics.

For the standing required for a B.Sc. or B.A. see section 22 below.

11.2 Arts and Science Electives

Students may choose electives from any of the classes listed by departments offering major or honours programmes in the College of Arts and Science. In addition up to three classes may be taken from the following:

(a) Architecture 1000R, and Comparative Literature 1000R;

(b) Education Foundation Offerings: Education classes with numbers below 4400. Note: Education classes numbered 4400 and above are not available as Arts and Science electives;

(c) Classes in Engineering and Oceanography. Note: the restriction on Engineering electives does not apply to students in the Diploma in Engineering Programme who combine their studies with a programme leading to a B.Sc. in Biology, Chemistry, Computing Science, Geology, Mathematics, Physics, or Statistics.

PLEASE NOTE: Students registered at King's

Classes with numbers below 1000 do not carry credits but may be prerequisites for entry to credit classes for students whose matriculation backgrounds are deficient.

7.2 Academic Advice

At Dalhousie/King's all students are offered academic advice prior to registration. First-year students, particularly those in B.A. and B.Sc. programmes, may wish to consult with the Director of Admissions or Registrar, or with a Faculty advisor in an academic department of particular interest. After the first year, students plan their programmes in consultation with Faculty advisors in their major departments. Each student must complete a Class Selection Form, obtainable from academic departments or the Office of the Registrar. This form must be completed before registering.

Students can be registered only after the Class Selection Form is completed and submitted.

NOTE THAT THE COMPLETION AND SUBMISSION OF A CLASS SELECTION FORM DOES NOT CONSTITUTE REGIS-TRATION.

Registration is complete only after the registration form, which will be provided to each eligible student, is submitted to the Office of the Registrar and financial arrangements have been made with the Student Accounts Office and the Bursar's Office.

8. Registration

Registration material and detailed information will be sent to all eligible students except those admitted late, in which case documentation must be completed in person. After the Class Selection Form has been completed (see above) students may register, either in person or by mail. Late registration requires approval of the Dean of the appropriate Faculty. In the College of Arts and Science, such approval will be automatic during the month of September. Thereafter, up to and including October 15, the Dean will grant approval only when compelling reasons for the applicant's lateness can be given. After October 15 approval is extremely unlikely.

A STUDENT IS REGISTERED ONLY AF-TER FINANCIAL ARRANGEMENTS HAVE BEEN MADE AT THE ACCOUNTS OF-FICE.

9. I.D. Card

Upon registration, students will be issued a requisition form, authorized by the Bursar, University of King's College, and a receipt which is also a requisition for an I.D. Card by the Dalhousie Accounts Office. An I.D. Card which gives the student access to many campus services and activities may then be obtained at the I.D. Unit, which is located in the Registrar's Office, Arts and Administration Building, Dalhousie University. Students of King's College require both requisitions in order to be issued an I.D. card. See

also under "Other Charges" in the Fees section.

10. Withdrawal and Change Registration

10.1 Responsibility of Registered Student Students who have registered are responsible fees. Those who withdraw from the University may be entitled to refunds of fees. Withdrawa are not effective until notification is received. the Office of the Registrar.

NON-ATTENDANCE DOES NOT, IN IN SELF, CONSTITUTE WITHDRAWAL

10.2 Class Changes

It is recognized that some students may wish make changes in programmes already arrange Class changes will normally be completed during the second week after the beginning of the class (For Spring and Summer session information so the Summer School Calendar). No change is e fective until a change form, available at the 0 fice of the Registrar, is received at that Office.

See the Almanac for deadlines for adding an dropping classes, and the Fees section regarding

11. Degree, Certificate and Diplo ma Requirements

11.1 Bachelor of Arts, Bachelor of Sci ence—Major Programmes (15 credits) (a) First Year. In the first year full-time student normally take five full-credit classes or the equiv alent in half-credit classes. (The King's Founda tion Year Programme normally is equivalent to four credits for B.A. candidates or three credit for B.Sc. candidates. This programme is only available to King's students.) For part-time stu dents the first five credits taken constitute the work of the first year.

Students are required to include, in their finten credits, one full-credit class or two half-credit classes from each of the subject groupings in see tion 3, above. (Note: Students enrolled in Honours programmes in Biochemistry, Computing Science and Microbiology need not include thes credits among their first ten credits, but must in clude them among the 20 earned to qualify for the degree.)

Students in the first year may not take for cred it more than the equivalent of three full-cred classes in a single subject from the subject group given in section 3, above.

One of the five classes chosen must be selected from a list of classes in which written work considered frequently and in detail. These writing classes are approved by the Writing Across Cur riculum Committee and are listed below:

Chemistry 1000R, Classics 1000R, 1010R 1100R, Comparative Religion 1301R, English 1000R, German 1000R, 1050R, History 1400R 1990R, Philosophy 1010R, 1030R, Political Sci ence 1103R, Sociology and Social Anthropolo

gy1001R, 1050R. (The King's Foundation Year Programme also satisfies this requirement.)

In order to qualify for a B.Sc. degree candidates are required to complete successfully at least one full University credit in Mathematics other than Mathematics 1020R, 1100R, and 1110A/B. A class taken to satisfy this requirement cannot also satisfy the requirement of a class from Subject Grouping C.

Students may satisfy this requirement by passing the test which is administered by the Department of Mathematics, Statistics & Computing Science under the supervision of the Curriculum Committee of the Faculty of Science. Such students must nevertheless complete 15 or 20 credits in order to graduate.

Students should seriously consider choosing a class from a list of classes which deal with a formal subject. Classes which are recognized as for-

Chemistry 1100R, 1110R, 1120R, 1200R, Computing Science (all classes), Economics 1106A/B, 1107A/B, 2222A, 2223B, 2228R, Mathematics (all classes), Philosophy 2110R, 2130A, 2140B, 2190A/B, 2660R, Physics 1000R, 1100R, 1300R, Political Science 2494R, 3495A/B.

Students should consider becoming fluent in French. B.A. students are required to obtain one credit from the following language classes: Classics1700R, 1800R, French 1000R, 1001A/2001B, 1020R, 1041R, German 1000R, 1010R, 1050R, 1060R; Russian 1000R, 1050R, Spanish 1020R, 2000A, 2010B. For students with advanced language skills, upper-level language classes may be substituted. Consult the Office of the Registrar if you require further information. A class taken to satisfy this requirement cannot also satisfy the requirement of a class from Subject Grouping A.

Students may satisfy this requirement by passing one of the tests administered by the language departments under the supervision of the Student Affairs Committee of the Faculty of Arts and Social Sciences. Such students must nevertheless complete 15 or 20 credits in order to graduate.

B.A. students who choose to major in African Studies, Economics, International Development Studies, Philosophy, Political Science, Psychology or Sociology and Social Anthropology may substitute for a language class at least one full class in Mathematics or Statistics, other than Mathematics 1020R or Mathematics 1100A/ 1120B, to meet this requirement; or they may meet it by passing the test administered by the department of Mathematics, Statistics & Computing Science under the supervision of the Curriculum Committee of the Faculty of Science. A class taken to satisfy this requirement cannot also satisfy the requirement of a class from Subject Grouping

For students enrolled at the University of King's College, the King's Foundation Year Programme offers first-year students in Arts and Science an integrated introduction to the humanities and social sciences through study of some of the Principal works of western culture. Details are to

be found in the section of this Calendar headed Foundation Year Programme.

If students who have not completed their first year wish to enrol for further study, they must complete the first year requirements at the first opportunity.

(b) Second and Third Years. Before registering for the second year, each student must declare a major, and obtain programme advice and approval from a faculty advisor in the major department. (This may be done before registering for the first year, at the option of the student).

Ten full credits, or the equivalent in half-credit classes, make up the course for the second and third years. These must meet the following re-

quirements:

(a) at least seven credits shall be beyond the 1000

(b) at least one credit or two half-credits shall be in each of at least two subjects other than the ma-

(c) at least four and no more than eight credits beyond the 1000 level shall be in a single area of concentration (the major), and at least two of these must be beyond the 2000 level.

(d) up to four of the credits in the major subject must be selected in accordance with departmental or interdepartmental requirements.

For the B.A., the Major subject may be chosen from African Studies, Classics, Comparative Religion, Economics, English, French, German, History, International Developmental Studies, Philosophy, Political Science, Russian, Sociology and Social Anthropology, Spanish, Theatre, Women's Studies or from any of the BSc major subjects. Note: King's students may not enrol in a B.A., Music Major or Advanced Major programme.

For the B.Sc. the Major subject may be chosen from Biology, Chemistry, Computing Science, Economics, Geology, Mathematics, Physics, Psychology, or Statistics.

For the standing required for a B.Sc. or B.A. see section 22 below.

11.2 Arts and Science Electives

Students may choose electives from any of the classes listed by departments offering major or honours programmes in the College of Arts and Science. In addition up to three classes may be taken from the following:
(a) Architecture 1000R, and Comparative Litera-

ture 1000R;

(b) Education Foundation Offerings: Education classes with numbers below 4400. Note: Education classes numbered 4400 and above are not available as Arts and Science electives;

(c) Classes in Engineering and Oceanography. Note: the restriction on Engineering electives does not apply to students in the Diploma in Engineering Programme who combine their studies with a programme leading to a B.Sc. in Biology, Chemistry, Computing Science, Geology, Mathematics, Physics, or Statistics.

PLEASE NOTE: Students registered at King's

are not eligible to take the Diploma in Engineering programme.

(d) Classes in Music. Note: Music classes 1000R, 1001A, 1002B, 2007R, 2008R, 2010R, 2011R, 2012R, 2013R, and 2021R are available as normal electives, but other classes in Music may be taken by special permission of the Department of Music.

PLEASE NOTE: Students registered at King's are not eligible to take Music Major or Advanced Major programmes.

(e) The following approved classes from other faculties and institutions: Commerce 1101A/B, 1102A/B, 2201A/B, 2301A/B, 2302B, 2401A/B, 2601A/B, 3203A/B, 3304A/B, 3306A/B, 3308B, 3501A/B, 4120A/B and Health Education 4412A/

Note: Students enrolling in elective classes must meet normal class prerequisites.

11.3 Bachelor of Arts, Bachelor of Science—Advanced Major Programmes (20 credits)

Students are encouraged to enter Advanced Major degree programmes, and are advised to consult the department in which they wish to major for detailed information. The requirements for such programmes are consistent with requirements for Major degree programmes (see 11.1 above). The five additional credits required must all be obtained at an advanced level.

In order to satisfy the requirements for the Advanced Major degree, at least 12 of the 20 credits must be beyond the 1000 level. A minimum of six and a maximum of nine classes beyond the 1000 level are to be in the Major, and three of them must be beyond the 2000 level.

For the B.A., the Advanced Major may be chosen from Classics, Comparative Religion, Economics, English, French, German, History, International Development Studies, Philosophy, Political Science, Russian, Sociology and Social

Anthropology, or Spanish.
For the B.Sc., the Advanced Major may be chosen from Biochemistry, Biology, Chemistry, Computing Science, Economics, Geology, Mathematics, Microbiology, Physics, or Statistics.

11.4 Individual Programmes:

In cases where students feel that their academic needs are not satisfied under the above requirements, individual programmes may be submitted to the Curriculum Committee of the appropriate Faculty or School. The Dean, or Director, shall act as advisor for such students.

11.5 Bachelor of Arts and Bachelor of Science—Honours Programmes

Second, Third and Fourth Years. Able and ambitious students are urged to enter Honours Programmes. These programmes require a higher quality of work than is required by Major programmes. There are three types of Honours programmes, major, combined, and unconcentrated.

For the B.A., the Honours subject may be cho-

sen from Classics, Economics, English, Frend German, History, International Developme Studies, Philosophy, Political Science, Russia Social Anthropology, Sociology, Spanish Theatre or any of the B.Sc. Honours subjects.

For the B.Sc., the Honours subject may be cha sen from Biochemistry, Biology, Chemistry Computing Science, Economics, Geology, M rine Biology, Mathematics, Microbiology, Neur science, Physics, Psychology and Statistics.

Applications for admission to Honours pa grammes must be made to the departments con the Office of the Registrar. The Registrar may consulted by those considering Unconcentrate

Students should apply before registering fr viously taken.

For each individual student the entire Honou (e) An additional grade (see Honours Qualifying programme, including elective credits, is subject Examination, below). to supervision and approval by the department ments as follows:

the first year of study comprise:

Students may, with the approval of the depar grading this examination. ment concerned, elect a maximum of eleven cred its in this area. In this case (c) below will be n tion 22.3, below. duced to two or three credits.

the major department.

(c) Four elective credits not in the major field. Examination, below).

the general requirement that the 15 credits be ing the degree to honours status. yond the first year of study comprise:

yond the 1000 level in two allied subjects, no tion (20 credits) more than seven credits being in either of them The aim of Co-op degree programmes is to ena-Students may, with the approval of the depart ble students to combine their studies with work quirement in (b) below is reduced to two or three completion.

two offered to satisfy the requirement of the pre Honours degrees. ceding clause.

Examination, below).

grammes are given under the departmental list ings of Programmes of Study.

Unconcentrated Honours programmes are based on the general requirement that the 15 credits beyond the first year of study comprise:

(a) Twelve credits beyond the 1000 level in three or more subjects. No more than five of these may be in a single subject; no less than six nor more than nine may be in two subjects.

(b) Three elective credits.

(c) For an Unconcentrated B.A. (Honours), at least ten credits of the twenty selected must be selected from subject groups A, B and C in section 3, above.

cerned on forms available in departments and (d) For an Unconcentrated B.Sc. (Honours), at least eight credits of the twenty required must be selected from Biochemistry, Biology, Chemistry, Computing Science, Economics, Geology, Mathematics, Microbiology, Neuroscience, Physics, the second year. If application is made later, psychology, and Statistics, and at least six addimay be necessary to make up some work not pre tional classes must be selected from subject groups B and C listed in section 3, above.

departments concerned, or in the case of Unco Honours Qualifying Examination. At the concentrated Honours, by an interdisciplinary con clusion of an Honours programme a student's mittee approved by the Committee on Studies or record must show a grade which is additional to the appropriate Faculty or School. All of the required twenty classes. This grade ulations for the B.A. or B.Sc. Major programm may be obtained through a comprehensive examimust be satisfied, and there are additional require nation, the presentation of a research paper (which may be an extension of one of the classes), or such other method as may be determined Honours in a major programme is based on the by the committee or department supervising the general requirement that the 15 credits beyon student's programme. The method by which this additional grade is obtained is referred to as the (a) A normal requirement of nine credits beyon Honours Qualifying Examination. Departments the 1000 level in one subject (the major subject may elect to use a pass-fail grading system for

For the standing required for Honours see sec-

(b) Two credits in a minor subject satisfactory 11.6 Conversion of a B.A. or B.Sc. to an **Honours Degree**

A person who holds a B.A. or B.Sc. may apply (d) An additional grade (see Honours Qualifyin through his or her department advisors for an honours programme. On completion of the required work with proper standing, a certificate Honours in a combined programme is based will be awarded which has the effect of upgrad-

(a) A normal requirement of eleven credits be 11.7 Programmes in Co-operative Educa-

ments concerned, elect a maximum of thirtee experience. The programmes are thus year-round, credits in two allied subjects, not more than nine including Summer Schools, and will normally recredits being in either of them. In this case the re quire from forty-eight to fifty-two months for

Co-op degree programmes conform to the re-(b) Four elective credits in subjects other than the quirements for either the Advanced Major or

The following departments currently offer Co-(c) An additional grade (see Honours Qualifyin op programmes: Chemistry, Mathematics, Statistics and Computing Science, and Physics. For de-Details of specific departmental honours proentries for the departments.

11.8 Joint Honours: Dalhousie-Mount

Saint Vincent

Special arrangements exist under which student may be permitted to pursue an honours programme jointly at Dalhousie/King's and Mount Saint Vincent Universities. Interested applicants should consult the appropriate department of their own university at the beginning of the second year. Prospective joint honours students must be accepted by the major departments concerned at both institutions. These departments supervise the entire programme of study of accepted applicants. Students should be aware that not all classes available for credit at Mount Saint Vincent can be given credit at Dalhousie/King's and vice versa. In order for student to obtain a joint Honours degree they must satisfy all requirements of both

12. Counting of Classes for Two **Undergraduate Degrees**

Students who hold one undergraduate degree from Dalhousie/King's and who wish to gain a second undergraduate degree must fulfil the requirements of the second degree and meet the following stipulations:

(a) Only classes that are applicable to the course for the second degree may be counted for credit (b) Each class carried forward must have a grade

of C or higher.

(c) For the Major degree (15 credits), a minimum of six new full-credit classes or the equivalent, must be taken. At least four of these are to be beyond the 1000 level in a new major subject, and at least two of the four must be beyond the 2000 level. Normally, two of these classes will be in a subject other than the new major.

For the Advanced Major (20-credit) degree, a minimum of eleven new full-credit classes, or the equivalent, must be taken. At least six of these are to be beyond the 1000 level in a new major subject, and at least three of the six must be beyond the 2000 level.

For the Honours degree, a minimum of eleven new classes are to be taken, in accordance with Regulation 11.5(a) and (b) above.

(d) Merit points must be scored on the new classes as required by Regulation 22 below.

13. Transfer Students 13.1 Transfer Credits

At Dalhousie/King's, transfer credits may be granted for classes which are offered by a recognized university of equivalent institution of higher learning and which are judged to be comparable to classes offered at Dalhousie/King's and to be appropriate to a student's academic prtogramme at Dalhousie/King's.

Transfer credits are subject to approval of departments. Transfer credits are not normally granted for classes that are not within the scope of any Dalhousie department. Students may, however, appeal to the appropriate Assistant Dean or to the applicable Academic Studies Committee for transfer credit where they can justify the inclusion of such classes in their proposed programme. Photocopies of calendar descriptions are

particularly suitable for this purpose. Such descriptions are not normally included with university transcripts and it is the student's responsibility to provide them.

To obtain a first degree or diploma, at least half of the classes, including at least half in the field of concentration, must normally be taken at Dalhousie/King's.

13.2 No Transfer Credits

No credit will be given for any work used as the basis for admission.

No transfer credit will be granted for any class in which a final mark of less than C (or the equivalent in Dalhousie/King's terms) was obtained.

Credits that are more than ten (10) years old may not be used to fulfil degree requirements un-

less a waiver is granted.

No classes taken at another institution will be counted towards fulfillment of the concentration requirement of the Bachelor's degree or the principal subject requirement of an honours programme without specific advance approval from the department concerned at Dalhousie/King's.

No credit will be given for any classes tkaen at another university while a student is inadmissable at Dalhousie/King's. Students who have been permitted to re-register, after having been declared ineligible at Dalhousie/King's, cannot take classes at another institution for Dalhousie/ King's credit until they have taken further Dalhousie/King's classes.

13.3 Procedures

As soon as the student's record has been asssessed the Registrar's Office will write to the student informing him or her which credits have been awarded. The number of credits which have been approved, and which Dalhousie/King's classes may not be taken, will be included in the letter. If more credits have been approved than can be applied to the student's programme, the student will be asked to choose the credits to be used. When transfer credits awarded on admission appear on a Dalhousie/King's transcript, they appear as credits only; no marks are shown.

If by registration the student has not received written confirmation of transfer credits, the student should check with the Registrar's Office. Information, although incomplete, may be available and may be helpful in choosing Dalhousie/King's classes.

Before selecting classes the student should consult with the appropriate department(s) to determined how the transfer credits will fit into the student's specific programme at Dalhousie/ King's.

14. Advanced Placement

Students possessing advanced knowledge of a subject which was acquired other than at a university will be encouraged to begin their studies in that subject at a level appropriate to their knowledge, as determined by the department concerned, and will be exempted from any classes which are normally prerequisites for the one to which they are admitted. However, such students

must substitute for the exempted classes an equi number of other classes, not necessarily in same subjects (i.e. they must complete at Dalho sie/King's the full number of credits required the particular credential being sought).

15. Part-Time Students

Part-time students are admitted to most of programmes offered in the College. Admissi requirements and regulations generally are same for all students. For part-time students, first five credits taken constitute the work of first year. Part-time students are encouraged consult with the Dean of Henson College, D sity of King's College, for advice on their ac ploma in Engineering cannot be taken by demic programmes and other matters. demic programmes and other matters.

16. Audit of Classes

Students who have been admitted to a Faculty permitted to audit many of the classes offere For those who are not full-time students, fees a payable. A class may not be changed from cred to audit or from audit to credit status after the la date for dropping classes without penalty (see # Almanac). In order to change from audit to cred prior to the deadline an additional fee is require Permitted changes required that the procedures given in section 10.2 above be followed.

Students are normally required to complete the undergraduate studies within ten years of the first registration, and to comply with the regul tions in force at the time of that registration. Th is also the normal limit for transfer credits. How ever, the Committee on Studies of the appropria Faculty or School may grant permission to con tinue studies for a reasonable further period, su ject to such conditions as the Committee deem appropriate and with the stipulation that the st dent must meet the degree requirements in for when the extension is granted.

18. Preparation for Other **Programmes**

Work in the College of Arts and Science is pre requisite for various programmes in other Facu ties and other institutions. A brief summary of the academic work required for admission to certain programmes is given here. Further information may be found in the separate Faculty calendar or in the calendars of other institutions.

Occupational Therapy or Physiotherapy: On year of work in the College of Arts and Science or the equivalent elsewhere, is required for at mission to these two programmes. For details, set the entries in the calendars of the School of Occur pational Therapy and the School of Physiother

Medicine: At least two years of work at Dalhou sie/King's, or the equivalent elsewhere, include ing: English 1000R, Biology 1000R, one

Chemistry 1100R, 1110R, 1120R or 1200R, Chemistry 2400R, Physics 1000R, or 1100R, or 1300R, or equivalent classes.

Dental Hygiene: Completion of full credit university level classes of one academic year's duration in the following: Biology, Psychology, Sociology, a writing class, and one elective. For details, see the calendar of the School of Dental

Dentistry: See Faculty of Dentistry Calendar. Law: At least two years of work leading to one of the degrees of BA, BSc, BCom.

Engineering: The Diploma in Engineering qualifies a student for entry to the Technical Universihousie University, or with the Registrar, University of Nova Scotia to study Engineering. The Di-

> Architecture: Two years of work, including at least one class in Mathematics, are required for entry to a programme in Architecture at the Technical University of Nova Scotia. For details, apply to the Faculty of Architecture at TUNS.

Engineering Physics: A degree in Engineering Physics is offered by the Technical University of Nova Scotia in cooperation with Dalhousie. The diploma in Engineering is prerequisite for admission to this programme at TUNS. This programme cannot be taken by King's students.
Design: Students completing one year in the College of Arts and Science at Dalhousie/King's may be admitted into the second year of the four-17. Duration of Undergradual year programme leading to the Bachelor of Design degree in Communication Design or Environmental Design at the Nova Scotia College of

Art and Design. Veterinary Medicine: Normally three years of work at Dalhousie/King's are required for admission to the Atlantic Veterinary College of the University of Prince Edward Island. Dalhousie/ King's classes should normally include Computing Science 1400R, Mathematics 1000A/B and 1060A/B, one of Chemistry 1000R, 1110R or 1200R, Chemistry 2400R, Biochemistry 2000R, one of Physics 1000R, 1100R or 1300R, English 1000R, Biology 1000R, 2012R, 2030R, 2100R and 3323R, and an additional two and a half classes from the Humanities and Social Sciences. Graduate Studies: The normal requirement for admission to a graduate programme is an honours degree in an appropriate discipline, or the equiva-

19. Assessment

19.1 Method

Examinations may be oral, written (closed or open book), under supervision or take-home. To gain credit toward a degree or diploma, students must appear at all examinations, prepare such essays, exercises, reports, etc. as may be prescribed, attend the classes of their prescribed course to the satisfaction of the instructors, and, in classes involving field or laboratory work, complete such work satisfactorily.

Within two weeks of the first meeting of a class, each instructor shall make available a writlen description of the method of evaluation to be used in the class including information on the

availability of a supplemental examination and the proportion of the grade to which such an examination would apply; within four weeks after the beginning of each term the department chair must report to the Dean the method of evaluation to be use by each instructor in each class.

19. 2 Examinations and Tests

Periods of approximately two weeks in the spring and one and one-half weeks in December are set aside for the scheduling of formal written examinations by the Registrar. Instructors wishing to have examinations scheduled by the Registrar for their classes must so inform the Registrar at the beginning of the third week of classes in the fall and spring terms. Instructors may also arrange their own examinations at times and places of their choosing during the formal examination periods, with the understanding that in cases of conflict of examinations for an individual student, the Registrar's examination schedule takes priority. No test or examinations covering the work of a whole term shall be held during the last two weeks of classes in the term. No tests may be held between the end of classes and the beginning of the official examination period. Students may contact the Office of the Dean of the appropriate Faculty for assistance if they are scheduled for more than two examinations on the same day.

19.3 Grades

A letter grade system is used to evaluate performance. Grades in the A range represent excellent performance, grades in the B range represent very good performance, and those in the C range represent satisfactory performance. A grade of D represents marginally satisfactory performance except in programmes where a minimum grade of C is specified. See the Calendar entries for specific programmes where a minimum grade of C is specified. F and FM indicate failure, marginal in the case of FM. Grades in the ranges of A, B, C, D and P are passing grades. Other grades, including W, NP, ILL, INC, F and FM, are non-passing grades (see section 26 below).

19.4 Submission of Grades

On completion of a class, the instructor is required to submit grades to the Registrar, such grades to be based on the instructor's evaluation of the academic performance of the students in the class in question. Christmas grades must be submitted to the Registrar in all 1000-level classes in which enrolment on October 1 exceeded 25; Christmas grades are normally submitted in other full-year classes.

19.5 Incomplete

Students are expected to complete class work by the prescribed deadlines. Only in special circumstances may an instructor extend such deadlines. Incomplete work in a class must be completed within four weeks of the required date for submission of grades in that class to the Registrar's

Exceptions to this rule will normally be extended only to classes which require field work

during the summer months. At present the list of these classes consists of Biology 4800 and 4900, Music 3470C and 4470C, and Education 8490. Students taking any of these classes in their final year should note that they will not be able to graduate at the spring Convocation/Encaenia cer-

19.6 Corrections of Errors in Recorded

Corrections of errors in the recording of a grade may be made at any time. Otherwise changes will only be made as in Regulation 19.7 below. Students are not entitled to appeal for any grade change more than six months after the grades are sent from the Registrar's Office.

19.7 Reassessment of a Grade

On payment of a fee, a student may appeal to the Registrar for reassessment of a grade in a class. The Registrar will direct the request to the head of the academic unit concerned, who will ensure that the reassessment is carried out and reported to the Registrar. Written applications for reassessment must be made to the Registrar within two months of the date the grade is sent from the Registrar's Office. Students have a right to view their marked examination papers by appointment for a period of two months from the date the grades are sent to students from the Registrar's Office.

19.8 Special Examinations

Special examinations may be granted to students in the case of illness, supported by a medical certificate, or in other exceptional circumstances. Medical certificates must be submitted to the Office of the Registrar at the time of the illness and will not normally be accepted after a lapse of one week from the date of the examination. Arrangements for special examinations should be made with the instructor concerned and the Registrar at the time the illness or other exceptional circumstance arises, or as soon thereafter as possible.

19.9 Supplemental Examinations

One full credit supplemental examination (or two half-credit supplemental examinations) may be written by any student on the work of any one year, provided that:

(a) the student has obtained a final grade of FM in that class,

(b) the student has satisfied the requirements for

(c) a single compulsory final examination or test in the class in question accounted for a least forty per cent of the final grade (the supplemental examination should—at the discretion of the department-constitute the same proportion of the final grade as did the final examination during the regular session), and

(d) the student has not been required to withdraw from the College.

Apart from the case of "A"classes (given in the fall term), the supplemental examinations must be written in the following September. For "A" classes, supplemental examinations must be writure. Supplemental examinations may not be

An eligible student who wishes to write a sp plemental examination must submit to the off of the Registrar a completed application for (which may be obtained from that office), and nation, and January 25 for the February examin

A student who fails to pass the supplement examination can obtain credit for that class on by repeating it.

A student may not write both a supplement examination and an examination at the end Summer School in the same class in the sam sary. year. No supplemental examinations are allow for classes taken at Summer School. No me 22 Required Standing than five credits obtained as a result of supplemental examinations may be counted toward

20. Repeating Classes for which Passing Grade has been Awarded

With the permission of the department concerns and the endorsement of the Committee on Studie 22.2 For a B.A. or B.Sc. with Distinction of the appropriate Faculty or School, a stude may repeat any class for which a passing grad has previously been awarded. The original pas ing grade will nevertheless remain on the tra script and a second entry will be recorded with the new grade and the notation "repeated class" No additional credit will be given for such a n appropriate to it, will be used for degree purpor es. Note that both grades are used in calculating the merit point total, when a degree with distinct tion is awarded.

21. Merit Points

21.1 Scale

Merit points are awarded for each class as fol

Grade	Points
A+, A, A-	3
B+, B, B-	2
C+, C, C-	1
0	0

For merit points for transfer credits see 21.2 be 22.3 B.A. or B.Sc. with Honours and First

Note that although D is a passing grade, merit points are awarded. For fractional cred yield one point).

21.2 Merit Points for Classes Transferred or School. from Other Institutions

One merit point is awarded for each class trans ferred from another institution except where: (a) the external classes are taken to pursue a pro

ten in February immediately following the fa Université de Provence (Aix-Marseilles), the Pushkin Institute, Leningrad State University and the Colegio de España). N.B. Students of King's College are not eligible for the Stirling exchange programme.

(b) the performance in the external class is first

class, and required fee by July 10 for the September exam (c) these classes are approved by the Committee on Studies of the appropriate Faculty or School for that purpose for the particular student.

> In these cases merit points may be awarded on the basis of equivalent Dalhousie standing. Departmental advice on the equivalent Dalhousie grade for a particular class is sought where neces-

22.1 For a B.A. or B.Sc. Degree

A minimum of twelve merit points on the fifteen credits offered is required for the awarding of a B.A. or B.Sc. (Major). A minimum of sixteen merit points on the twenty credits offered is required for the awarding of a B.A. or B.Sc. (Advanced Major).

At least 40 merit points are required for a B.A. or B.Sc. (Major) with Distinction. This number is prorated upward if more than fifteen credits appear on the student's record. Thus, at least 53.5 merit points are required for a B.A. or B.Sc. (Advanced Major) with Distinction. Again, the number is prorated upward if more than twenty credpeated class, but the higher grade, or point coun its appear on the student's record. For the purpose of determining a B.A. or B.Sc. with distinction, all Dalhousie/King's classes, including repeated classes, and classes for which nonpassing grades were obtained, are included. At least 10 Dalhousie/King's classes must be included for the B.A. or B.Sc. (Major) with Distinction; at least 15 Dalhousie/King's classes must be included for the B.A. or B.Sc. (Advanced Major) with Distinction. The Committee on Studies of the appropriate Faculty will monitor the records of graduating students having transfer credits and will bring to the College appropriate recommendations for a degree with distinction in any case where the regulations regarding transfer credits appear to create injustice.

Class Honours

Students who have not obtained a grade of B- or better in five advanced classes, that is, classes classes, corresponding fractional merit points at other than electives, will not be admitted to the awarded (e.g. in a half-credit class, a B would fourth Honours year without explicit Department tal recommendations and prior approval of the Committee on Studies of the appropriate Faculty

To count towards an Honours degree, each advanced class (i.e., each class of the second, third and fourth years, except electives) must be passed with a grade of at least C. Should D or a C- be regramme of study approved in advance by the ap ceived, it must be made good by repeating the propriate Faculty (at the present time this refer class and achieving a C or better grade or by takonly to the programmes at Stirling University ing an additional advanced class (preferably in

the same subject). Otherwise the student must transfer out of the Honours programme.

In five of the advanced classes in a student's Honours programme, a grade of B or better must be achieved, and in three additional advanced classes, a grade of B- or better is required. For first class Honours, students must achieve either: (a) grades of A or better in four advanced classes and of A- or better in four additional advanced

(b) grades of A or better in six advanced classes and of B or better in all advanced classes.

The Honours Qualifying Examination as prescribed by the department(s) concerned must be passed. This is the additional grade referred to in section 11 above. Unless Pass-Fail grading is employed, the grade must be B- or better and for first class Honours, A- or better.

23. Graduation

In order to be graduated students must submit a Request to Graduate to the Registrar's office by the deadlines indicated below:

Graduation Month Application Deadline February December 1 February 15 August 15 October

In cases where requests can be accommodated after the deadline, a \$50 fee will be charged.

24. Change from B.A. to B.Sc. Programme and Vice Versa

According to present regulations all students who have completed all the requirements for a B.Sc. degree have automatically completed all the requirements for a B.A. degree provided they have included a language class. Similarly most students who have completed all requirements for a B.A. degree in a science subject will have automatically completed all requirements for a B.Sc. degree, provided they have completed the math requirement. However, students who are registered for a B.Sc. degree and wish to be awarded a B.A. degree or vice versa must do so by changing their registration at the Office of the Registrar.

25. Workload 25.1 Regular Year

Five full credits per academic year shall be regarded as constituting a normal workload for a student. Written permission from the Committee on Studies of the appropriate Faculty or School is required if this workload is to be exceeded or if the planned workload in any term would amount to the equivalent of six half-credit classes. In no case may the workload exceed this. Applications from students who give good reasons for wishing to take an overload, and who in the preceding year completed a full programme in good standing, will be considered. Such permission will not normally be granted to any student in the first year of study, or to any student who, in the preceding academic year, earned fewer than ten merit points. Applications from students who were

25.2 Summer Sessions

Students may not normally take more than one full credit in a spring or summer session, nor may the workload in any one week exceed one sixth of a credit. Exceptions will normally be granted by the Committee on Studies of the appropriate Faculty or School only with respect to attendance at a university which operates a trimester system or its equivalent. Students may apply in advance to the Committee on Studies to increase the workload to a maximum of 2.5 credits by summer school in any one year with a maximum of 1.5 credits in any one summer session.

26. Required Withdrawal

Any student who has accumulated more nonpassing grades than the number of merit points earned (see section 19.3 and 21), is required to withdraw from the College. This regulation applies once students have enrolled in four full credits after admission or readmission.

27. Readmission after Required Withdrawal

Students who have been required to withdraw from the College of Arts and Science may apply to the Admissions Committee to be considered for readmission.

A student who has been required to withdraw from the College of Arts and Science for the first time will be ineligible for readmission for a period of one academic year.

A student who has been required to withdraw twice will be ineligible for readmission to the College as either a full-time or a part-time student. Ordinarily an appeal is allowed only if illness has seriously interrupted the student's studies and this is established by submission to the Registrar of a medical certificate from the physician attending the student at the time of the ill-

28. Off-Campus, Summer School and Correspondence Classes, and Classes Taken at Other Universities under Concurrent Registra-

28.1 Off-Campus Classes

A maximum of three credits may be taken by offcampus classes, whether offered by Dalhousie/ King's or taken from another university under concurrent registration.

28.2 Spring and Summer Sessions

Dalhousie/King's currently offers a Spring and Summer session of approximately seven weeks each, in May-June and in July-August. See Regulation 25.2 above for permitted workload.

Those interested in the Spring and Summer sessions may request a Summer School calendar

from the Office of Continuing Education, h. housie University.

28.3 Correspondence Classes

At present no correspondence classes are offen by the College of Arts and Science. Students w wish to take correspondence classes from or Faculties or institutions may apply as in 28.4 h low. See the limitation referred to in 28.2 above

28.4 Classes Taken at Other Universitie **Under Concurrent Registration**

A student who wishes to take classes at other stitutions while registered at Dalhousie/King whether in the academic year or in summer se sions, or by correspondence, must obtain approal in advance on a form available in the Office the Registrar. A letter of permission will be pro vided if approval for the classes is given. The workload at the other institution must conform Dalhousie/King's limitations.

The departments of French, German, Russian and Spanish have special arrangements where up to a total of 5 full-credit classes taken at other universities may be considered as part of a stu dent's major programme at Dalhousie/King's.

The class fee will be paid by Dalhousie/King

(a) the student is registered and has paid fees as full-time student at Dalhousie/King's

(b) the classes are approved as part of the sta dent's programme, and

(c) the class is not part of a Summer School on

Note that classes taken elsewhere under Concurent Registration are treated as transfer classes for purposes of record. Merit points are awarded accordance with 21.2 above and not more that half of the work for any credential may be b transfer credit.

29. Coordinated Programmes

Students may in their second and third years fol low a two-year integrated programme or two one year integrated programmes of study. If two one year programmes are chosen, they may be in dif ferent departments. All such coordinated pro grammes have been explicitly approved by the Curriculum Committee of the relevant Faculy School. A department or group of departments of fering coordinated programmes may structure them as it wishes, consistent with sound academ ic practice and subject to the following guide

(a) that the equivalent of five class units constitute a normal year,

(b) that the function of each programme form part of the Calendar description of each programme, (c) that each two-year programme permits students at least one class of their own choice each of the second and third years,

(d) that two-year programmes normally not by exclusively in a single discipline,

(e) that the normal prerequisite for entry into department one-year or two-year programme be the introductory class of the department in ques Programmes

tion, or an equivalent that the department considers acceptable, and not more than one introductory class in a related subject.

A student considering a Coordinated Programme should consult as early as possible with the departments concerned.

30. Experimental Classes

Experimental classes, on any subject or combina-tion of subjects to which arts or sciences are relevant, and differing in conception from any of the classes regularly listed in departmental offerings, may be formed on the initiative of students or fa-

If formed on the initiative of students, the students concerned shall seek out faculty members

to take part in the classes.

Whether formed on the initiative of students or on the initiative of faculty members, the faculty members who wish to take part must obtain the consent of their department.

The class may be of one-year length or half-

A class shall be held to be formed when at least one faculty member and at least eight students have committed themselves to taking part

in it for its full length.

Classes may be formed any time before the end of the second week of classes in the fall term to run the year or first half year, or any time before the end of the second week of classes in the spring term. If they are formed long enough in advance to be announced in the Calendar, they shall be so announced, in a section describing the Experimental Programme: if they are formed later, they shall be announced (a) in the Dalhousie Gazette, (b) in the Dal News, (c) on a central bulletin board set aside for this purpose.

One faculty member taking part in each experimental class shall be designated the rapporteur of the class with responsibility for (a) advising the Curriculum Committee of the appropriate Faculty or School of the formation and content of the class; (b) obtaining from the appropriate Curriculum Committee a ruling as to what requirement or requirements of distribution, concentration and credit the class may be accepted as satisfying; (c) reporting to the Registrar on the performance of students in the class; (d) reporting to the appropriate Curriculum Committee, after the class has finished its work, on the subjects treated, the techniques of instruction, and the success of the class as an experiment in pedagogy (judged so far as possible on the basis of objective comparison with more familiar types of classes).

Students may have five one-year length experimental classes (or some equivalent combination of these with half-year length classes) counted as satisfying class for class any of the requirements or the degree, subject to the ruling of the Curricalum Committee (above) and (where relevent) to the approval of the departments.

31. International and Exchange

The College of Arts and Science offers a number of programmes which enable students to pursue part of their studies in a foreign-language environment. These include:

(a) One term of study at the Pushkin Institute, Moscow Pedagogical Institute, or Leningrad State University, U.S.S.R. (for details see the entry of the Russian Studies Programme.)

(b) One term of study at Colegio de España, Salamanca, Spain (see the entry for the Spanish De-

partment).

(c) Up to one full year of study in a foreignlanguage environment. In recent years students have studied at the Université of Provence (Aix-Marseilles) in France. (Consult the appropriate language department).

(d) Up to one full year of study at a francophone university in Québec (consult the Department of

French).

There is currently one exchange programme, which enables third-year honours students to study at the University of Stirling, Scotland. This programme is not available to students of King's College.

32. Appeals

Any students who believe they will suffer undue hardship from the application of any of the regulations of the College may appeal for relief to the Committee on Studies of the appropriate Faculty or School. Students wishing to appeal a decision based on College regulations may obtain copies of the document "How to appeal a College of Arts and Science Regulation." Briefly, such appeals must be addressed in writing to the Chair of the appropriate Committee on Studies, c/o Registrar's Office, Dalhousie University, and must clearly state the arguments and expectations of the petitioners. An appeal arising from a required withdrawal from the faculty for academic reasons should be addressed to the Admissions Committee of the appropriate Faculty or School.

Students who wish to appeal on matters other than those dealt with by College or Faculty regulations can obtain copies of the document "A Procedure for Special Academic Appeals in the College of Arts and Science." Both documents can be obtained from the Office of the Registrar, Dalhousie University, or any departmental office.

33. Changes in Regulations

In general, any change which affects a currently registered student adversely will not apply to that student. Any student suffering undue hardship from application of any of the regulations may appeal for relief to the appropriate Committee on Studies as in Section 32 above.

School of Journalism 37

School of Journalism

A. Admissions

Admission to the four year B.J. (Hons.) programme

For applicants from High School. (See section 2 below for application procedure for admission to one year B.J. degree programme, for applicants who hold a Bachelor's degree.)

General

The normal minimum requirement which applicants must possess to be considered for admission to the B.J. (Hons.) programme is that for admission to degree programmes of the Dalhousie/ King's College of Arts and Science. As the number of places in the B.J.(Hons.) programme is limited, it is expected that only a proportion of qualified applicants will be admitted; selection will be made on a competitive basis.

Application Procedure

Candidates for admission to the School of Journalism must apply using the Dalhousie/King's common application form (available from the Registrar's Office, or from most high schools). Completed application forms should be received by the Registrar as soon as possible after January 1, and not later than March 15. Late applicants will be considered only if space is available. Candidates must indicate on their application form that they are applying for admission to the B.J. (Hons.) degree. The following supporting evidence must also be provided by the candidate:

(a) a completed application form;

(b) an application fee;

(c) an official record of high school work, sent di-

rectly from the high school;

(d) recommendations from high school officials; (e) an official transcript of the record of work done at previous post-secondary institutions (if applicable).

When these documents have been received, applicants judged to have obtained the minimum requirements will be so notified by the Registrar,

University of King's College.
With this notification, applicants will receive advice from the School of Journalism about written work which is necessary to complete the application. This written work must reach the School of Journalism no later than March 31, and should be addressed to:

Professor Michael Cobden Director, School of Journalism University of King's College Halifax, NS B3H 2A1

Your written work is intended to tell us something about you, and also to let us see how well you express yourself on paper. This constitutes a regular part of the application and influences the

decision on admission.

The school follows a policy of considering an plications as they come in, and the number places is kept deliberately small. It is to the ad vantage of the applicant, therefore, to complete the submissions as early as possible. Application ordinarily will be completed (including submis sions of written work) by April 1. Late applica tions will be considered only if space remains.

A reasonable ability to type is required. Stu dents should note the policy of the School of Journalism with respect to this matter as stated in this calendar under the heading "Typing Require

Admission to the one year B.I. programme.

For applicants who hold a Bachelor's degree.

The intention of the B.J. programme is to foster the professional development of students so that they may fill editorial positions in news organiza. tions with not only a high degree of technical competence but also responsibility, dedication and a sense of purpose. It is designed to do two things—to give students a mastery of the techniques of news gathering, writing and presentation (this in a newsroom atmosphere) and to acquaint them with issues so as to provide the son of background essential to the knowledgeable reporting of increasingly complex affairs.

Although other academic qualifications may be considered, normally only those students may be admitted to this programme who have successfully completed a Bachelor's degree at a recognized university with a minimum average of B. Enrolment is limited and students will not ordinarily be admitted unless their record shows a broad acquaintance with the history of the development of western civilization such as that which is provided by the Foundation Year Programme outlined in this Calendar.

Prospective students who have not taken the Foundation Year Programme in the first year of their first degree and who are in course at another institution are advised to consult with the University on the course of studies which will best prepare them to meet this requirement.

Application Procedure

For admission to the one year B.J. programme the student must:

(a) Complete the Dalhousie/King's common application form available from the Registrar. Sw dents must indicate on the application form that they are applying for the B.J. degree. This form must be returned to the Registrar, University of King's College.

(b) Submit an official transcript of credits covering undergraduate and any graduate work.

(c) Be prepared to demonstrate before graduation from the B.J. a reading knowledge of French. The University administers such a test at the begin ning of the Fall Term and at the end of Winter Term and it may be taken more than once without

penalty. The student is required to translate—the use of a dictionary is permitted—a designated passage or passages from a current French language newspaper, such as Le Devoir. No credit course in French will be offered or available to B.I. students during the academic year, but informal help, on a non-credit basis, will be available in the School of Journalism itself for students

(d) As in the case of admission to the B.J. (Hons) programme, applicants will be asked to submit written work. More information about this will be mailed to you when your application form has been received. When completed, your written work should be mailed to Michael Cobden, Director, School of Journalism, University of King's College, Halifax, NS B3H 2Al.

(e) All assignments are typewritten; therefore students must know how to type, not to a stenographic standard, but with reasonable speed and

Prospective student should note that the B.J. programme begins before the regular session of the College of Arts and Science. For the academic year 1989/90, registration is on August 21 and classes begin on August 22.

The School takes into account the student's academic records, contributions to school, university, and other publications, extracurricular activities, and other evidence of keen interest in journalism. Previous professional experience or writing, though frequently a good test of motiva-

tion, is not essential.

The School follows a policy of continuously reviewing applications and admits only a limited number of qualified applicants. Thus it is to the advantage of the applicant to complete the submissions as early as possible. Application forms must ordinarily be received by March 15, and submission of written work by March 31. Late applications for admission will be considered only if space is available.

Students are admitted for the full-year course which in 1989/90 begins August 22. The School has no regular Summer Session, offers no correspondence courses and accepts no part-time stu-

dents in the one-year B.J. programme.

General Academic Regulations—School of Journalism

Applicability of General Regulations, School of Journalism

Students registered at the University of King's College as candidates for the B.J. (Hons.) and B.J. degrees are subject to the General Regulations, School of Journalism, and not to the General Regulations of the College of Arts and Science. Students taking classes in the College of Arts and Science must, however, conform to the General Regulations of the College of Arts and Science with regard to those classes.

Changes of Regulations usually become effective upon publication in the Calendar. Students are subject to changes in regulations and courses made after their first registration unless specifically excused by the School of Journalism. All enquiries about the Regulations hereunder should be made to the Registrar. Any students suffering from undue hardship as a result of application of any of the regulations may appeal for relief through the Registrar to the Journalism Studies Committee, University of King's College.

1. General

1.1 Admission to Classes

No student shall be admitted to a class until he or she has satisfied the regulations regarding entrance and complied with the General University Regulations. Students who wish to add classes after two weeks from the commencement of the term in which the class begins must have the approval of the Director of the School of Journalism as well as the approval of the class instructor.

1.2 Duration of Studies

Students in the Bachelor of Journalism (Honours) programme normally will complete their studies within four years of first registration. All requirements for the degree must be completed within ten years of first registration. Students in the Bachelor of Journalism programme normally are required to complete their studies within one calendar year of first registration.

1.3 Advanced Placement

Students possessing advanced knowledge of a subject, which they have acquired other than at a University, will be encouraged to begin their studies in that subject at a level appropriate to their knowledge, as determined by the School of Journalism, and will be exempted from any classes which are normally prerequisites for the one to which they are admitted. However, such students must substitute for the exempted classes an equal number of other classes, not necessarily in the same subjects (i.e., they must complete at the University the full number of classes required for a B.J. (Hons.) or B.J. degree).

1.4 Concurrent Registration at University of King's College and Another Educational Institution other than Dalhousie

Ordinarily no student may register at the University of King's College in the School of Journalism if concurrently taking work in another educational institution. Regulation 7 below outlines procedures to be followed to secure waiver of this general regulation. Regular exceptions are made with respect to registration at affiliated institutions other than Dalhousie.

1.5 In-Course Requirements for continuing in the B.J. (Hons.) degree programme and the B.I. degree programme

In order to proceed from first year to second year of the B.J. (Hons.) programme, students must achieve a grade of C+ or better in the Foundation

Year Programme. In order to be assured of maintaining their places in the B.J. (Hons.) programme, students must achieve at least a C+ average in the Journalism writing programme (those courses based upon reporting or editing assignments) and a minimum average overall of B-.

The one-year B.J. programme, because it is intensive and accumulative, will be conducted on a semester system, and in order to be assured of maintaining their places from one semester to the next, students must achieve the same standards as above.

Requirements—Writing 1.6 Degree Courses

In both the B.J. (Hons.) programme and the oneyear B.J. programme students must achieve at least an overall C+ average in writing programmes to receive their degree.

1.7 Forced Withdrawal Consequent on **Unsatisfactory Performance**

When the work of a student becomes unsatisfactory his or her case will be discussed by the Journalism Studies Committee which may require him or her to withdraw from the class or classes concerned, and to be excluded from the relevant examinations, or may advise him or her to withdraw temporarily for the University, or to reduce his or her class load.

1.8 In-Course transfer from Other Degree Programmes to B.J (Hons.)

Provided that a student has successfully completed the Foundation Year Programme, and with a sufficiently high standing, he or she may transfer into the B.J. (Hons.) programme normally at the end of the first year only. A student who has completed first year at another institution and who is deemed to have preparation equivalent to the Foundation Year Programme may also be eligible to transfer into the B.J. (Hons.) programme, normally at the end of the first year only. All such transfers are to be made on a space available basis as determined by the limited enrolment policy of the University.

Applications for such in-course transfers to B.J. (Hons.) programme are made to the Registrar, and applicants must write a letter of application and meet other admission requirements as specified by the School of Journalism.

2. Credit and Assessment 2.1 Definition of Credit

A credit towards a degree is earned in a fullcredit class, a class in which typically there is a minimum of two to three lecture hours weekly during the regular (September to April) academic year. Credits may be obtained for university-level

(a) normally during the regular academic year in classes offered by the School of Journalism at King's or in the College of Arts and Science at Dalhousie/King's, or exceptionally;

(b) during a summer session or by correspondence;

(c) by transfer from other universities attended prior to entrance to the University of King's Col

(d) in Faculties of Dalhousie other than the Facul ty of Arts and Social Sciences or the Faculty of

(e) at institutions other than King's or Dalhousie while registered at King's.

2.1 Gaining Credit

To gain credit towards the B.J. (Hons.) or B.J. de. gree, a student must meet the requirements rele vant to that degree and must appear at all examinations, prepare such essays, exercises assignments, reports, etc. as may be prescribed.

2.2 Credit Contingent on Settling Debts to the University

To gain credit a student must settle all obligations to the University with respect to tuition and resi dence fees, bookstore debts, library fines, etc (not later than April 30 for graduation at May En.

2.3 Method of Assessment

In determining pass lists, the standings attained in prescribed class exercises, in field work, work shops, and in various examinations may be taken into consideration by an instructor. Each instructor must ensure that students are informed of the method of evaluation to be used in a class within two weeks of the first meeting of the class. With in two weeks after the beginning of each term, in structors teaching in the School of Journalism must report to the Director on the method of evaluation used in each class.

2.4 Grades

The passing grades are A+, A, A-, B+, B, B-, C+ C, C- and D. The failing grades are F/M. and F. However, it should be observed (above) that averages required may be above the pass/fail line.

2.5 Submission of Grades

On completion of a class, instructors teaching classes in the School of Journalism are required to submit grades to the Director, such grades to be based on the instructor's evaluation of the academic performance of the students in the class in question. Christmas grades are normally submitted in all full-year classes.

2.6 Incomplete

Each student is expected to complete class work by the prescribed deadlines. Only in special circumstances may an instructor extend such dead lines. Incomplete work in a class must be completed within four weeks of the required date for submission of grades in that class to the Direct tor's Office.

2.7 Change of Grade

Corrections of errors in the recording of a grad may be made at any time. The final date for grade changes for other reasons is September 1 follow ing the academic year in question, such change to be made only after the procedures for reassess ment of a grade have been complied with.

No student is entitled to appeal for a grade change six months after the required date for submission of grades in that class to the Director's

2.8 Examinations and Test

A period of roughly two weeks in the spring and one week in December will be set aside for the scheduling by the Registrar of formal written examinations. Instructors wishing to have an examination scheduled by the Registrar for a class must so inform the Registrar by October 15 for the Christmas period and February 15 for the Spring period. The School of Journalism will advise the Registrar, on request, of examinations to be scheduled by the Registrar. Instructors may also arrange their own examinations at a time and place of their choosing (including the formal examination periods), but with the understanding that in cases of conflict of examinations for an individual student, the Registrar's examination schedule takes priority. No tests or examinations covering the work of an entire term or year shall be held during the last two weeks of classes in the term. No tests or examinations shall be held during the period between the end of classes and the beginning of the official examination period.

2.9 Reassessment of a Grade

On payment of a fee, a student may appeal to the Registrar at the University of King's College for reassessment of a grade in a class. The Registrar will direct the request to the Director of the School of Journalism who will ensure that the reassessment is carried out and reported to the Registrar. Written applications for reassessment must be made to the Registrar within two months of the date the grade is sent from the Registrar's of-

2.10 Special Examinations

Special Examinations may be granted to students in case of genuine illness, supported by a medical certificate, or in other unusual or exceptional circumstances. Medical certificates must be submitted at the time of the illness and will normally be accepted after a lapse of one week from the date of the examination. Students wishing to appear as a candidate at a special examination shall be required to give notice of their intention to the Registrar's Office at the University of King's College on or before July 10. Students wishing to write at outside centres must apply by July 10.

2.11 Supplemental Examinations

Students are permitted to write a supplemental examination in one failed class provided that: (a) The course includes an examination;

(b) The student has obtained a final grade of FM; (c) The student has satisfied the requirements for

the class (see Regulations);
(d) A single compulsory final examination or test in the class in question accounted for a least forty percent of the final grade. The supplemental examination should—at the discretion of the instructor—constitute the same proportion of the final grade as did the final examination during the regular session;

(e) The student has not failed the year (see Regu-

Apart from the case of "A" classes (given in the Fall term) the supplemental examination must be written in August immediately following the failure. For "A" classes, supplemental examinations must be written in February immediately following the failure. Supplemental examinations may not be deferred. Notice of intention to write, together with the required fee, must be presented to the Registrar's Office, University of King's College by July10th for supplemental examinations to be written in August, and by January 28th for supplemental examinations to be written in Feb-

A student who fails to pass the supplemental examination can obtain credit for that class only by repeating it. No more than one supplemental examination may be written by any student on the work of any one year.

No more than five passes obtained as a result of supplemental examinations may be counted towards a degree.

2.12 Repetition of Classes not Passed

Except as provided in Regulation 2.11 above, students can gain credit only by repeating a class which they have not passed.

3. Regular Academic Year 3.1 Workload

Five to five-and-one-half courses shall be regarded as constituting a normal year's work for a student. (See Curricula for B.J. (Hons.) and B.J. degree programmes, below). Applications from students who have strong reason for wishing to take an overload will be considered by the Journalism Studies Committee. Such permission will not normally be granted to any student in his or her first year of study, or to any student who, in the preceding academic year, has failed any class or had two or more class grades below B-. In no case will the workload exceed six classes per

3.2 Failed Year

Students who have not passed at least half of the classes for which they are enrolled, and all of their required writing and reporting workshops, after the final date of withdrawal without penalty, will be considered to have failed the year. The results reported in the pass lists of the academic year determine whether students have passed or failed the year.

3.3 Penalty for Failed Year

(a) A student who has failed his or her year for the first occasion is required to apply to the University for consideration for readmission.

(b) A student who fails a year on two occasions will be ineligible to return to the University as either a full-time or a part-time student. Ordinarily an appeal will be allowed only if illness has seriously interrupted the student's studies and this is established by submission of a medical certificate to the Registrar by the physician attending the student at the time of illness.

3.4 Repeating Classes for which a Passing Grade has been Awarded

With the permission of the School of Journalism and the endorsement of the Journalism Studies Committee a student may repeat any class for which a passing grade has previously been awarded. The original passing grade will nevertheless remain on the transcript, and a second entry will be recorded with the new grade and the notation "repeated class". No additional credit will be given for such a repeated class, but the higher grade, or point count appropriate to it, will be used for degree purposes.

4. Summer School and Correspondence Classes (Applicable to B.J. (Hons.) Students Only)

4.1 Limits on Credits

Up to two credits from Summer School and correspondence classes at King's or Dalhousie may be accepted towards the requirements for a degree. Such classes must have been passed at an adequate level and can be accepted only if they are closely equivalent to courses normally given in the joint College of Arts and Science or the School of Journalism.

4.2 Maximum Workload

Normally no student may take classes totalling more than one full credit in any one Summer or Spring session. Not more than two full credits can be obtained at Summer School in any one academic year.

Exceptions will normally be granted by the Journalism Studies Committee only in respect of attendance at a university which operates a trimester system or its equivalent.

In all cases, permission must be obtained in advance, following the procedure detailed in Regulation 4.3 below.

4.3 Credit for Summer School Classes at Other Institutes

Students wishing to take, at a university other than King's, a Summer School class to be counted towards a B.J. (Hons.) degree must:

(a) obtain from the university they propose to attend a full description of the Summer School classes (or alternative classes) they wish to take (usually the Summer School calendar will suffice);

(b) make application to the Registrar of the University of King's College and submit the class description of the class they wish to take (alternatives should be indicated where possible).

When a decision has been reached, the student will be notified directly by the Registrar. If the decision is favourable, the receiving University will be so advised by the Registrar's Office.

5. Transfer Credit (Applicable to **B.J.** (Hons.) Students Only)

Upon receipt of an application for admission to this University and an official transcript, students will be advised of the number of credits which may be transferred from another university. How ever, provisional assessment can be made on the basis of interim transcripts. See Regulation 9 be

6. Credits from Other Faculties

A student taking classes in the joint College of Arts and Science as part of the B.J. (Hons.) pro. gramme must conform to the regulations of that College with respect to these classes, and like wise for classes taken with permission of the Journalism Studies Committee in Faculties and Schools other than Arts, Social Sciences and Sci. ence at Dalhousie.

Each B.J. (Hons.) student must submit to the Journalism Studies Committee by the end of the first year a proposal for a coherent academic pro. gramme involving an in-depth study of a particular lar area or discipline for the four courses that must be taken in the second year and the two courses that must be taken in the third year in the College of Arts and Science. The Committee will advise each student on that proposed programme and will approve (with changes where necessary) each student's plan. Any subsequent changes in student's programme will require the approval of the Committee. See also Regulation 7 below.

7. Credits from Other Universities under Concurrent Registration

A student, while registered at King's, wishing to take classes at another institution, must make an application to the Registrar at the University of King's College and provide a description of the classes offered at the other institution. A letter of permission will be provided if approval for the classes is given by the Journalism Studies Committee (see Regulation 6 above). The class fee will be paid by the University of King's College,

(a) the student is registered as a full-time student in the B.J. (Hons.) or B.J. programme; and (b) the classes are approved.

The class fee will be paid by the student if registered as a part-time student at King's/Dalhousie.

8. Change of Registration 8.1 Changing a Class

Class changes will not be permitted during the first week after commencement of classes in September. Students should decide during the first week of classes what changes they wish to make and make these changes during the second week of classes (see below).

8.2 Adding Classes

The last date for adding classes is two weeks from the commencement of the term in which that class begins. Students must complete the appropriate registration change form which must be approved by the instructors concerned, the Director of the School of Journalism and by the Regis-

8.3 Withdrawing from Classes

For the last day for withdrawing classes without penalty, consult the Almanac in this Calendar. Classes dropped after these dates are recorded as a "W" (withdrawal). Students must complete the appropriate registration change form which must be approved by the instructors concerned and by

No class may be dropped after the last day of classes in the term in which that class ends. Classes may not be added to replace withdrawn classes after the second week of the term in which that class begins.

8.4 Withdrawing from the University

A registered student who wishes to withdraw from the University must write to the Registrar at King's explaining his or her circumstances. The student should not discontinue attendance at any class until his or her application has been approved. A student proposing withdrawal will normally be invited to discuss his or her situation with the Director of the School of Journalism, the Registrar at the University of King's College and, where appropriate, with the Director of the Foundation Year Programme. Non-attendance, by itself, does not constitute official withdrawal.

9. Transfer from other Colleges and Universities to the School of Journalism (B.J. (Hons.) only)

9.1 Applications

The deadline for receipt of applications from all applicants is March 15. Applications received after March 15 may be considered, but prompt processing cannot be assured. The following documents must be submitted:

(a) Completed application form (available from the Registrar's Office);

(b) Official academic transcripts (or certified copies) from all Colleges and Universities attended;

(c) Certification of proficiency in English if the native language of the applicant is not English.

Certificates in languages other than English or French must be accompanied by certified translations into English or French. On receipt of these documents, students will be notified by the Registrar and are then required to submit a sample of their written work, as described above, under "School of Journalism—Admissions."

9.2 Transfer of Credits

Students who have attended a recognized junior college, for at least one year, and can present satisfactory certificates, may be granted Senior Matriculation standing provided the work has been done in approved academic courses. For work completed beyond the Senior Matriculation level, credit may be granted on admission of a maximum of five equivalent classes. Students who are

admitted under these conditions can complete the requirements to the B.J. (Hons.) degree in three

Students who have attended another recognized university may, on presentation of satisfactory documentary evidence, be granted credits for appropriate classes, within the limits of the Regulations set out below.

9.3 General Regulations Concerning Transfer

(a) A student from another college or university who is not eligible for readmission to that college or university will not be admitted to the University of King's College.

(b) No transfer credit will be granted for any class in which a final mark of less than C (or the equivalent) was obtained or for any class in which a final mark was granted conditionally. (c) Students in the B.J. (Hons.) programme must

attend King's as full-time students in their last two years, unless special permission to the contrary is obtained from the Journalism Studies

(d) No classes taken at another institution will be counted towards fulfilling the concentration requirements in the Arts, Social Sciences and Science or in the Journalism parts of the B.J. (Hons.) degree programme without specific approval from the Journalism Studies Committee.

(e) Transfer credits may be granted only for classes equivalent to classes offered at Dalhousie/ King's, and only in subjects recognized as having standing in the joint College of Arts and Science, or approved classes in Journalism Studies, equivalent to classes offered at King's.

(f) No credit will be given for any classes taken at another university while a student is inadmissible at Dalhousie/King's.

(g) The programme of studies of all transfer students will be subject to approval by the Journalism Studies Committee.

C. Programmes and Curricula - School of Journal-

The University of King's College offers the only degrees in Journalism in the Atlantic Provinces. The University offers two degrees.

1. The four-year Bachelor of Journalism with Honours, B.J. (Hons.)

General Description: The aim of the B.J. (Hons.) programme is to provide a grounding in the methods and problems of contemporary journalism in the context of a liberal education. In addition to training in journalistic skills and methods, the student will acquire both a knowledge of the history of Western civilization and a specific competence in some of the traditional disciplines of Arts, Social Sciences and Science. As well the University will require the attainment of a certain degree of competence in both of the official languages of Canada.

In the first year the B.J. (Hons.) student will normally take the Foundation Year Programme (see section headed "Foundation Year Programme" in this Calendar) and an elective in the College of Arts and Science. Electives will usually be taken in the field of Arts, Social Sciences or Science in which the student aims to fulfill the Arts and Science requirement of the B.J. (Hons.) programme. Each B.J. (Hons.) student will be asked to submit to the Journalism Studies Committee by the end of the first year, a proposal for a coherent academic programme involving an indepth study of a particular area or discipline for the four courses that must be taken in the second year and the two courses that must be taken in the third year in the College of Arts and Science. The Committee will advise each student on his or her proposed programme, and will approve with changes, where necessary, each student's plan. Any subsequent changes in a student's programme will require the approval of the Committee. In addition, second-year students are required to do a full course in Writing and Reporting in the School of Journalism.

In the third year the student will take three courses in Journalism designated by the School of Journalism, and two courses in the College of Arts and Science, as described above.

In the fourth year the student will take five courses in the School of Journalism.

French Requirement: It is the policy of the University that students graduating from the School of Journalism shall pass a test demonstrating their comprehension of written French. The test may be taken at any time during the course of the degree programme and, if failed, may be tried again at a later date without academic penalty. Credit courses in the Dalhousie/King's College of Arts and Science will be available to bring a student up to the required level, though the successful completion of such a course or courses does not, in itself, waive the requirement of passing the test. Informal help, on a non-credit basis, will be available in the School of Journalism itself for students who wish it.

Students are encouraged to take the French reading test as early as they can during the course of studies so that they may know how they stand with respect to this requirement. The University will normally administer the test at the beginning and end of each academic year and at other times by special arrangement.

Typing Requirement: A reasonable ability to type is required and students entering the School of Journalism must learn to type before the workshops begin. (For B.J. (Hons.) students, this means they should know how to type by the beginning of their second year in the Journalism programme; for B.J. students before entering the School). All assignments in the School of Journalism must be typewritten.

2. The one-year Bachelor of Jounnalism (B.J.):

This is a post-first degree course offered to she dents who have completed a first degree. The University of King's College expects the same degree of competence and in the same areas for those who graduate from this programme as does from those who graduate with the B. (Hons.) degree. Specifically this means that students who are admitted to this programme mushow the same competence in French required those who graduate with the B.J. (Hons.), and at mission to the programme depends on the student's ability to show that he or she has acquire a broad knowledge of the history of Western civilization such as the Foundation Year Programme provides, as well as having competence in an area of humanistic study.

Because of the intensive nature of this one year programme, it does not conform to the lecture schedule of the College of Arts and Science Students in the B.J. programme will begin word during the last part of August (see Almanac).

B.J. Curriculum

All students in the Bachelor of Journalism (one year) programme are required to complete 5 credits, or the equivalent in half-credits during the academic year, September to April.

All courses offered by the School of Journalism are half-credit courses, and have one of the letters "A," "B," or "R" following the course number. "R" classes are those given throughout the Regular session (September to April) and are worth one full credit. "A" classes are those given in the Fall term, and "B" classes are those given in the Winter term. "A" and "B" classes are worth one-half credit. Courses marked "A/B" are half-credit courses, offered in both the Fall and Winter terms.

Courses Required of all Bachelor of Journalism Students:

TEO1 A	Newspaper Reporting and Writing
J501A J502A	Broadcast Reporting and Writing
1516B	Newspaper Production Workshop

Students will select three-and-a half credits from among the following courses:

J503A/B	Magazine Writing
J520A	Senior News Seminar
	Issues in Business, Finance and Economics
J545A J551A	Newspaper Editing
J580A	Background to the News:
330022	Part 1: Post-War/Cold War
1580B	Background to the News:
35002	Part 2: Globalism and Alternative Futures
1517B	Journalism Research
J504B	Opinion Writing
J541B	Television Production
J550B	Specialist Writing
J581B	Radio Production
J599B	Advanced Writing Seminar
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B.J. (Hons.) Curriculum

Students in the Bachelor of Journalism (Honours) programme are required to complete a total of twenty credits, or the equivalent in half-credits. The normal course load for one year is five credits, or the equivalent in half-credits.

All courses offered by the School of Journalism have one of the letters "A," "B," or "R" following the course number. "R" classes are those given throughout the Regular session (September to April) and are worth one full credit. "A" classes are those given in the Fall term, and "B" classes are those given in the Winter term "A" and "B" courses are worth one-half credit. Courses marked "A/B" are half-credit courses, offered in both the Fall and Winter terms.

Year 1 Required of All Students

K1000R Foundation Year Programme (four credits)

Elective course in the College of Arts and Science—one full credit, or the equivalent in half-credits.

Normally, although not necessarily, the elective course for first-year B.J.(Hons.) students will be French. See "French Requirement," above.

Year 2 Required of All Students

J201R Introduction to Journalism: Basic Writing and Reporting

Courses in the College of Arts and Science—4 full credits, or the equivalent in half-credits.

Each B.J. (Hons.) student must submit to the Journalism Studies Committee by the end of the first year

a proposal for a coherent academic programme involving study of a particular area or discipline for the four courses that must be taken in the second year, and two courses that must be taken in the third year the College of Arts and Science. The Committee will advise each student on his or her proposed programme and will approve (with changes where necessary) each student's plan. Any subsequent change in a student's programme will require the approval of the Committee. See also Regulations 6 and 7 in the Academic Regulations for the School of Journalism.

Year 3 Required of All Students

J302R	Broadcast Writing and Reporting
J316R	Newspaper Reporting and Writing
J317A	Journalism Research
J351B	Newspaper Editing

Courses in the College of Arts and Science—two full credits, or the equivalent in half-credits.

Year 4 Required of All Students

J416A	Newspaper	Production	Workshop

Students will select four-and-a-half credits from among the following:

J404A	Opinion Writing
J441A	Television Production
J445A	Issues in Business Finance and Economics
J403A/B	Magazine Writing
J460A/B	Independent Project
J480A	Background to the News:
Chan Reals	Part 1: Post-War/Cold War
J480B	Background to the News:
	Part 2: Globalism and Alternative Futures
J420B	Senior News Seminar
J450B	Specialist Writing
J481B	Radio Production
J499B	Advanced Writing Seminar

Foundation Year Programme

Introduction The University of King's College, in association with Dalhousie University, offers a special Foundation Year Programme in the first year of the Bachelor of Arts and Bachelor of Science. First offered in 1972/73, the Programme has proved a successful way of providing an integrated and interdisciplinary course for first-year students. Approved by the Dalhousie Senate as a permanent part of the offerings of the Dalhousie/King's joint College of Arts and Science, the Programme is open only to students registered at King's. Students taking this course will, like other King's students, proceed to the degrees of Bachelor of Arts or Bachelor of Science granted by the Senate of Dalhousie University, or be engaged in one of the pre-professional courses in Medicine, Dentistry, Law, Architecture, Divinity, Social Work, Education, Physiotherapy, and so on, or will be proceeding to the Bachelor of Journalism (Honours) awarded by King's College. The course can be taken as three or four first-year credits.

The Foundation Year Programme is a new approach to the first year of University. It is not a pre-university year but forms part of the first year work for a B.A. or B.Sc. (King's/Dalhousie) and for the B.J. (Hons.) (King's). Literature, history, philosophy, political and social institutions, the history of science, economic forms, religion, art and music are studied together in one course in an integrated manner which sees them as interdependent elements in the development of western culture. The movement of this culture is understood through the examination of some of the most basic works in our history. To learn to deal with these works is to acquire a foundation for studies in the humanities and social sciences, just as to have a conception of the nature of our society and culture is to have a basis for thoughtful living. To provide these is the aim of the Pro-

Many scientists are acutely aware of the need to understand the relation of science to other aspects of culture and to social life; a stream of the Programme will provide a general view of our culture for science students interested in these questions.

The form of the teaching is designed to meet the special problems of first year students. Enrolment in the Programme is limited to 185 students. The very favourable ratio of staff to students and the concentration of the student's work within one course permit the course to offer a wide variety of experiences and allow it to help students analyze, focus, and evaluate their experiences. The amount of time spent in small group tutorials permits close attention to be paid to each student's development. The exposure to many different aspects of our civilization, and the large number of departments recognizing the Programme as a substitute for their introductory class, give Foundation Year students both a wider experience from which to judge their interests and wider options

for second year study.

The instructors in the Programme are specialists in a wide variety of university subjects. All take the view, however, that first year study at university can profitably be devoted to attempts to integrate knowledge and understanding rather than to premature specialization in particular subjects.

Teaching Staff Lecturers 1988/89

A.R. Andrews, M.A.(Leeds), Ph.D.(III.)

Professor of Theatre, Dalhousie University
R. Apostle, B.A.(Sim. Fr.), M.A., Ph.D.(U Calif.)

Associate Professor of Sociology, Dalhousie University

J.P. Atherton, M.A.(Oxon.), Ph.D.(Liverpool), Professor of Classics

M. Bishop, B.A.(Manchester), M.A.(Man.), Ph.D.(Kent, Canterbury)

Professor of French, Dalhousie University
M. Bourbeau, B.Sc., M.A.(Dal.), Ph.D.(Laval)
Fellow

D. Braybrooke, B.A.(Harv.), M.A., Ph.D.(Cornell), FRSC

Professor of Political Science and Philosophy, Dalhousie University S.A.M. Burns, B.A.(Acad.), M.A.(Alta.), Ph.D.

(London), Associate Professor of Philosophy, Dalhousie

University
C. Byme, M.A., Ph.D.(Tor.)

Assistant Professor of Philosophy, St. Francis-Xavier University

L.M. Byrne, B.A.(McGill), Ph.D.(Tor.) Fellow and Dean of Women

R.D. Crouse, B.A.(Vind.), S.T.B.(Harvard), M.Th.(Trinity), Ph.D.(Harv.). D.D.(Trinity) Professor of Classics

M.G. Fry, B.A.(Vind.), M.Litt.(Oxon.) D.C.L. (Vind.)

Professor of Humanities and Social Sciences Y.Y. Glazov, Ph.D.(Oriental Institute), F, (Mos-

Professor of Russian, Dalhousie University J.F. Graham, B.A.(U.B.C.), M.A., Ph.D.(Col.), FRSC,

Fred. C. Manning Professor of Economics, Dalhousie University
W. I. Hankey, B. A. (Vind.), M. A. (Tor.), D. Phil

W.J. Hankey, B.A.(Vind.), M.A.(Tor.), D.Phil. (Oxon.),

Associate Professor of Classics K.M. Heller, B.A.(L.U. et Dal.), M.A.(Dal.) Junior Fellow

A. Higgins, B.A.(Conn.), M.A.(McG.), M.A. (Mass.), M.A., Ph.D.(Yale)
Assistant Professor of English, Dalhousie Uni-

P.M. Howison, B.A.(Wpg.), M.C.S.(Regent Col-

lege/U.B.C.), M.A., Ph.D.(Ott.)

Registrar

K. Jaeger, B.A., M.A., (U.B.C.), Ph.D.(Dal.)

Fellow
A.M. Johnston, B.A.(Mt. A.), M.A.(Dal.), Ph.D.

R.C. Kaill, B.A.(Dal.), B.D., M.A.(Tor.), Ph.D. Professor of Sociology, Dalhousie University W.H. Kemp, Mus. Bac., Mus. M.(Tor.), A.M.

Assistant Professor of Humanities and Social Sci-

(Harv.), D.Phil.(Oxon.), Professor of Music

K. Kierans, B.A.(McG.), D.Phil.(Oxon.) Assistant Professor of Humanities and Social Sci-

M.A.M-L'. Kirby, B.A.(Vind.), M.A.(Dal.), M.Litt.(Oxon.), Ph.D.(Tor.)

Fellow W.J.T. Kirby, B.A.(Vind.), M.A.(Dal.), D.Phil. (Oxon.) Fellow

V. Li, B.A.(U.B.C.), Ph.D.(Cantab.) Assistant Professor of English, Dalhousie Univer-

K.E. von Maltzahn, M.S., Ph.D.(Yale), Professor of Biology

C.J. Murphy, B.A.(St. F-X), M.A.(Dal.), Ph.D.

Associate Professor of Sociology V. Provencal, B.A., M.A.(Dal.) Junior Fellow

H. Roper, B.A.(Dal. et Cantab.), M.A., Ph.D.

Associate Professor of Humanities and Social Sci-

C.J. Starnes, B.A.(Bishop's), S.T.B.(Harv.), M.A.(McG.), Ph.D.(Dal.), Associate Professor of Classics

D.H. Steffen, Ph.D.(Gott.), Professor of Humanities and Social Sciences, Associate Professor of German

T. Tomkow, B.A.(S.F.U.), Ph.D.(Cantab.), Associate Professor of Philosophy, Dalhousie University

Admission Requirements

The admission requirements are those pertaining to the College of Arts and Science; see under the heading "College of Arts and Science," section 5, above.

Scholarships

Scholarships ranging from \$1,000 to \$5,000 are open to students entering the Foundation Year Programme in Arts, Science and Journalism. Application for admission constitutes application for a scholarship, except in the case of the G.D. Harris, A.L. Chase and J.S. Cowie Memorial Entrance Scholarships, which require separate application—see the entry under "Scholarships, Bursaries and Prizes" elsewhere in this Calendar.

Course Designation, Lecture and **Tutorial Hours**

King's Interdisciplinary Studies K1000R Foundation Year Programme: (4 cred-Lectures M.W.F. 9:35 a.m. - 11:25 a.m. Four additional hours of tutorials, to be arranged.

K1100R Foundation Year Programme: (2) credits) Lectures M.W.F. 9:35 a.m. - 11:25 a.m.

Three additional hours of tutorials, to be an

Grading and Credit

The Programme is to be regarded as a complete unit. It is not possible for students to enrol in only part of the course. Evaluation of the sta dents' performances is continuous and is made on the basis of tutorial participation, examina tions and essays. The final grade is a composite of all evaluations. Final grading is the result of discussion among all those teachers who have had grading responsibilities. Grades are given in terms of the letter grade system of the Col.

lege of Arts and Science.

Successful completion of the Programme gives students in the K1000R course twenty. four credit hours (i.e. four class credits) toward a Bachelor of Arts or Bachelor of Science de gree. These students do one other class to achieve a complete first year. Students taking K1100R do two courses in addition to their work in the Foundation Year Programme. This stream of the Foundation Year Programme carries eighteen hours of credit (i.e. three class credits) and comprises three-quarters of the work and requirements of K1000R. Normally students taking K1000R would be candidates for the Bachelor of Arts degree and students taking K1100R will be candidates for the degree of Bachelor of Science, but exceptions may be made.

The Foundation Year Programme may be combined with almost any programme of study in Arts and with many in Science but in all cases students are requested to discuss their proposed programmes with the Director before

completing their registration.

Upon successful completion of the programme the normal departmental requirement of passing an introductory course in the discipline concerned is waived by the following departments of the College of Arts and Science: English Language and Literature

History Philosophy

Sociology (excluding Social Anthropology)

The following departments of the College of Arts and Science admit students completing the Foundation Year Programme to introductory and advanced courses for which there is no language requirement:

Classics German Spanish Russian

The following special departmental provisions have been established:

Biology

Successful completion of the Foundation Year Programme supplies the prerequisites for Biol-

ogy 3410B, 3402A, 3403B. These are courses in ogy history of science, the history of biological sciences and man in nature.

Economics

Honours students in Economics who have completed the Foundation Year Programme are exempted from doing one economics course.

Successful completion of the Foundation Year Programme may be regarded as a substitute for

The Department of Religion recognizes the Foundation Year Programme as satisfying the prerequisites for Religion 2101, 2202 and 2531.

While there are no special arrangements with the Department of Political Science, students should note that some second year Political Science classes have no prerequisite and the Department will consider waiving the requirement for certain introductory courses.

Pre-Professional Training

The Faculties of Medicine and Dentistry and the School of Physiotherapy of Dalhousie University have approved the Foundation Year Programme as part of the pre-professional work they require for admission to their respective faculties and schools. Students may substitute the Programme for the appropriate requirements laid down by these Faculties; for details of these provisions consult the Director of the Foundation Year Programme. The Department of Education of Dalhousie University waives its requirement of English 1000 for students enrolled in the B.Ed. Integrated Course who have successfully completed the Foundation Year Programme. The University of King's College requires the Foundation Year Programme for the first year of the B.J. (Hons.) degree.

Evaluation

The mark for the course is based on students' papers, examinations and class participation. No student will be able to pass the course without completing the written requirements. All students (K1000 and K1100) write the first essay of the year within two weeks of the start of term. Beyond this, students registered in K1000 will write two essays for each of the six units of the course. Students in K1100 write two essays in three of the six units and one essay for each of the three remaining units. Some of the additional work of students in K1000 will relate to the Thursday lectures which are required for them but not for students in K1100.

Outline of the Foundation Year Programme

The course is not just a collection of diverse materials but integrates them in accord with the interpretation of our culture which it develops. As we work out this interpretation, we consider works of various kinds, some the most crucial works in this culture. These we consider no mat-

ter what discipline ordinarily studies them. Thus we look, for example, at Mozart's Don Giovanni, early Greek urns, Michelangelo's "Last Judgment", the Bamberg Dom; these are usually understood to belong to the disciplines of music, archaeology, art history, and architecture. We read Homer's Odyssey, Shakespeare's The Tempest, Eliot's The Waste Land, works usually studied by the departments of classics, theatre, and English literature. We analyse St. Anselm's Proslogium, Descartes' Meditations, and Luther's The Freedom of a Christian, which are usually studied by the departments of theology, philosophy, and religion. We study Diaz's The Conquest of New Spain, Rousseau's Social Contract, Marx's The Communist Manifesto, Heilbroner's The Making of Economic Society, works thought to belong to history, political theory, sociology and economics. We read selections from Kepler's Epitome of Copernican Astronomy, and Newton's Mathematical Principles, texts taken from the history of astronomy and physics.

The following are the teaching units of the course. One or more of the aspects of culture mentioned above tends to be stressed in each unit. This is because of both the differences between the general character of each period, and the particular approach which the co-ordinator responsible for the section brings to the presentation of it. Four teaching weeks are devoted to

each of these units.

Vergil, Aeneid

1. The Ancient World: the origin of the primary institutions and beliefs of the western world in Greece, Rome and Israel. Religion manifesting itself in art, myth and institutions provides a focus for our approach to this epoch. Required reading may include the following works: Homer, Odyssey Sophocles, Oedipus Rex and Antigone

Plato, Republic Aristotle, Physics (selections) The Bible (Genesis, Exodus, Job)

2. The Medieval World: the formation of Christendom. The development of Christian forms in political, social, intellectual life as these grow in contrast to and by assimilation of ancient culture is our main concern. We attempt to grasp the unity of this world as the medievals themselves saw it in Dante's Divine Comedy. Required reading may include the following works: St. Augustine, Confessions

St. Benedict, The Rule (Selections) The Song of Roland

St. Anselm, Proslogium Dante, Divine Comedy

3. The Renaissance and Reformation: the foundations of modernity in the breakup of the medieval world. The worldiness of the Renaissance and the renunciation of this in the Reformation form the two poles of our treatment of this period. Required reading may include the following works:

Pico della Mirandola, Oration on the Dignity of Man

Kepler, Epitome of Copernican Astronomy (selections)
Machiavelli, The Prince
Thomas More, Utopia
Martin Luther, Selections from his Writings
Marlowe, Doctor Faustus
Shakespeare, The Tempest

4. The Age of Reason or the Enlightenment: modern freedom developed theoretically in the philosophy of Descartes and in relation to nature and society is the central theme. Special attention is paid to political theory and natural science in this section. Required reading may include the following works:

Descartes, Mediatations on First Philosophy Hobbes, Leviathan (selections)

Newton, Principia Mathematica (selections)

Hume, Enquiry Concerning Human Understanding (selections)

Rousseau, Discourse on the Origin and Founda-

Mozart, Don Giovanni
Goethe, Novelle

5. The Era of Revolutions: bourgeois culture from its triumph in the French Revolution to its collapse in World War I. The nineteenth century is treated mainly in terms of the revolutions—political and industrial—and we endeavour to understand the rise of parties and ideologies rel-

tions of Inequality among Mankind and The So-

cial Contract

ative to them. The century is seen as providing the transition between Classical and Romantic Europe and our own Post-Romantic nationalistic individualism. Required reading may include the following works:

De Tocqueville, The Old Regime and the French Revolution

Byron, Childe Harold (selections)
Adam Smith, The Wealth of Nations (selections)
J.S. Mill, Mill on Bentham and Coleridge
Marx and Engels, The Communist Manifesto
Nietzsche, Genealogy of Morals
Dostoyevsky, The Brothers Karamazov

6. The Contemporary World: the period since World War I is characterized by the shift of political, economic and cultural power form Europe to Russia and the United States and to Asia and Africa, and by the technological and bureaucratic organization of the total means of life for individual well-being and freedom. This has made necessary a radical rethinking of aspects of our tradition and a concern for the validity of much that the "west" has developed. Required reading may include the following works:

Thomas Mann, Death in Venice
Sigmund Freud, Three Lectures on Sexuality
T.S. Eliot, The Waste Land
J.P. Sartre, No Exit
Martin Heidegger, The Question Concerning
Technology
L. Wittgenstein, Lecture on Ethics and Philosophical Investigations (selections)
C. Lasch, The Minimal Self

The following are recurring general topic which are discussed in each of the units outlined above:

(a) political institutions, the modes of authority conceptions of law and the person, the political ideal:

(b) religious, theological and philosophical positions and forms;

(c) the conception of nature and forms of natural science;

(d) economic institutions;

(e) the structure of society;

(f) literary, musical and artistic expression.

A classroom with facilities for slides, films and musical reproduction is used so that the presentation of these aspects of culture can be an integral part of the teaching.

Scholarships, Bursaries and Prizes

Any scholarship winner who can afford to do so is invited to give up all or part of the money awarded. He or she will still be styled the winner of the scholarship during its tenure. This arrangement increases the value of the scholarship funds as it enables other students of scholarly attainments to attend the university.

All scholarships, prizes and bursaries, except awards to graduating students, will be credited to the student's account and not paid in cash.

No special application forms are required as all students who have been admitted are automatically considered for a scholarship, except in the case of the following scholarships: A.L. Chase Memorial; G.D. Harris Memorial; J.S. Cowie Memorial; and the J.F. Godfrey Travelling Scholarship. Please below for details of each of these awards.

Students who hope to receive scholarships should apply for admission by March 1.

Applicants who wish to be considered for scholarship awards must indicate which of the College's programmes of study they wish to enter. B.A. Foundation Year Programme, B.A. regular first year, B.Sc. Foundation Year Programme, B.Sc. regular first year, or B.J. (Honours). In addition, they should ensure that the school authorities show on the transcript the applicant's rank and standing in the school graduating class.

In order to retain scholarships tenable for more than one year, a B average must be made each year, with no failing mark in any subject.

Students holding scholarships in their fourth year of full time study must be enrolled in a four-year degree programme (Advanced Major or Honours), or in an Honours Certificate year.

Arts and Science

1. Entrance Awards

A. Annual scholarships up to the value of \$5000

These scholarships are provided through various bequests to the University as well as from University funds.

The Arthur L. Chase Memorial Scholarship (\$5000)— (A.L. Chase was a King's student who died in tragic circumstances.)

died in tragic circumstances.)

The John Stephen Cowie Memorial Scholarship (\$5000)—(J.S. Cowie was a King's student who died in tragic circumstances.)

The George David Harris Memorial Scholarship (\$5000)— (George David Harris was a student at King's who lost his life by drowning in an attempt to save the life of a friend.) Established from bequests of the estates of Harold M. Chase, Dorothea Cowie, and James R. Harris, these three scholarships are open to competition to all students admitted to the University. The award is based on the record of performance in high school and on qualities of mind and character. Applications and nominations for these scholarships must be supported by high school transcripts, letters of reference and a sample of the applicant's writing. For further details and application forms, apply to the Registrar, King's College.

Completed applications for these scholarships must be received by March 1. Final selection may be based on interviews of leading candidates.

Alexandra Society Scholarships—The Alexandra Society of the University of King's College provides entrance scholarships, the number of which is determined annually by the Society on a funds-available basis.

Susanna Weston Arrow Almon Bequest—to be known as the Almon Scholarship.

Alumni Association Fund—a number of scholarships, ranging from \$1000 to \$5000, of which one is to be awarded to a student from King's-Edgehill, Rothesay Collegiate, Netherwood or Armbrae Academy.

Anna H. Cousins bequest—in memory of her husband, Henry S. Cousins, to be known as the Henry S. Cousins Scholarship.

Dr. Norman H. Gosse Bequest (\$400)—This scholarship, named for a former Chancellor of the University, is open to a Science student entering the Foundation Year Programme.

The Rev. J. Lloyd Keating bequest—to encourage students in the study of chemistry and physics.

The W. Garfield Weston Scholarships—Donated by the W. Garfield Weston Foundation, these awards are given as entrance scholarships to students in either Arts, Social Sciences and Science or Journalism.

Mrs. W.A. Winfield bequest—in memory of her husband.

B. Scholarships and Bursaries tenable for three years, or for four years if the student takes the Honours Course

Alumni Association Memorial Bursary Fund—In 1975 the King's College Alumni Memorial Fund was established with a two-fold purpose. It was to provide an opportunity for gifts to be placed in memory of Kingsmen, staff, students

or their friends. Monies received as a memorial are invested and a Book of Memory is established in the Chapel. In it are recorded names of those in whose memory gifts are placed.

The income is to be used as a bursary fund to assist worthwhile students, over and above scholarships, and to provide student aid and/or prize funds. This Fund is intended to provide a limited number of small bursaries for students registered full time at King's who are in need of financial assistance.

Applications for bursary aid may be submitted in writing to the University Registrar.

King's College Naval Bursary (\$500 a year)—In order to commemorate the unique and valuable relationship between the University of King's College and the Royal Canadian Navy during the Second World War, ships and establishments of the Atlantic Command have set up a Bursary to enable a student to attend King's.

Applicants must be children of officers and men either serving in the Royal Canadian Navy or retired from the R.C.N. on pension. Academic achievement and promise will be the first consideration in selecting a candidate. Purpose, industry, and character are to be carefully weighed, together with the likelihood that the candidate will make good use of the higher education to benefit not only himself but also his country.

The Bursary is awarded annually but it is intended to be tenable by the same student to the completion of his course at King's College provided he make acceptable progress. The Bursary will be withdrawn in the event of academic failure or withdrawal from King's College for any reason.

Margaret and Wallace Towers Bursary (\$1000 a year)— Established by Dr. Donald R. Towers, an alumnus of King's, in memory of his mother and father. This bursary, tenable for four years, is open to a student of high academic standing entering the University to study Arts and Science and who is a resident, or a descendant of residents, of Charlotte County, New Brunswick. Failing any qualified applicants from this county in any one year, the bursary for that year only will become available to a student resident anywhere outside the Maritime Provinces of Canada. The holder must live in residence.

C. Professional Scholarships

Dr. W. Bruce Almon Scholarship (\$1500 a year)—Established by the will of Susanna Weston Arrow Almon, this scholarship is open to a student entering the University of King's College and proceeding the degree of Doctor of Medicine at Dalhousie University. It is renewable yearly provided that the student maintains a first class average, and lives in residence each year until the regulations of Dalhousie Medical School require otherwise. This scholarship is not available to be awarded for the 1989/90 academic year.

By the terms of the will, preference is given to a descendant of Dr. William Johnstone Almon.

James Fear Scholarships (Two of \$1000 ann ally)—Established by the will of Mary L. Fear memory of her husband James Fear, a graduate the University of King's College, two scholaships of \$1000 are awarded to students entering the University of King's College as pre-Divini students and proceeding to the degree of Masse of Divinity at the Atlantic School of Theology They are renewable yearly provided that the recipients maintain suitable standing. When no pre Divinity students are nominated by the Hishofor any one year when the scholarships are available, the Fear Scholarships will be awarded as entrance scholarships for one year only.

Hazen Trust Scholarships (two of \$1000 annually)—For students entering King's from New Brunswick high schools as pre-Divinity student officially certified by the Diocese of Fredericton

These scholarships to be retained during the years necessary to complete their degrees a King's and at the Atlantic School of Theology provided their grades at each institution are salinfactory to the Scholarship Committee—that is, a average no lower than B.

If in any one year, one or both of these scholarships is (are) not so held, such scholarship (ascholarships) will be available for one year only to a qualified student (or students) from the Discess of Fredericton already registered at the Alantic School of Theology, provided a nomination by the Diocese, or an application from the sudent, is made to the Scholarship Committee.

Failing the making of an award (or awards) according to provisions 1, 2 and 3, the scholarship (or scholarships) will be available to qualified students entering King's from New Brunswick High Schools as an entrance scholarship (or scholarships) for one year only.

Charles Frederick William Moseley Scholar ship (\$750 annually)—Established by the will of Charles Frederick William Moseley, this scholar ship is open to a student from regions Nos. 16 and 17 of the Anglican Diocese of Nova Scotia (to be eligible a student must have resided in one of the areas for at least one year while attending high school) entering the University of King's College as a pre-Divinity student, and proceeding to the degree of Master of Divinity at the Atlantic School of Theology. It is renewable yearly provided that the student maintains suitable academ ic standing. When no pre-Divinity student 18 nominated by the Bishop for any one year when the scholarship is available it will be awarded 10 the highest competitor from the regions as an er trance scholarship for one year only.

H.H. Pickett Trust Scholarships—A number of scholarships not exceeding \$3000 each, and but saries not exceeding \$1000 each, will be awarded annually as a memorial to H.H. Pickett of Sain John, N.B. The memorial has been established by Miss Lesley L. Pickett. The awards may be made to: (1) students entering the University of King College as pre-Divinity students from the Diocese of Fredricton. These students will hold the awards for each of their years at King's, and

while studying at the Atlantic School of Theology; (2) graduates of the University of King's College who are undertaking theological studies at the Atlantic School of Theology in preparation for ordination in the Diocese of Fredricton; and (3) students of the University of King's College.

Preference in all cases will be given to students who are members of Trinity Church, Saint John, N.B., and, secondly, to students who are members of the Diocese of Fredricton. Those holding scholarship awards under this title must maintain the standards set from time to time by the Scholarship Committee.

D. Restricted and Regional Scholarships and Bursaries

pethl Bridgewater Bursary (\$400)—To assist needy students of suitable standing, resident in the town of Bridgewater, or within six miles of the town. Bequeathed by the late Lena Ruth pethl.

Dr. John F. Godfrey Travelling Scholarship (\$4000)—Established by his friends to commemorate the services of Dr. John F. Godfrey, President of King's 1978-1987, this scholarship will assist:

(a) a student from a developing country to study at King's College;

(b) a student at King's College to study for a year or less in a developing country; or

(c) a student at King's College to engage in a project connected with education or development work in a developing country.

Applications for this scholarship must be received before April 1. Please consult the Registrar for details.

Lois Hudson Bursary (\$150)—Established by a bequest from the estate of David W. Hudson in memory of his sister, Lois Hudson, as an entrance bursary for a first-year woman student in need of financial assistance.

Charles E. Merrill Trust Scholarship—Scholarship or Scholarships to a total of \$4000 to be awarded annually to students entering or continuing full-time degree programmes in Arts, Science or Journalism, who are citizens of the United States and who completed their secondary education in that country. Preference will be given to students who have transferred to King's for a full academic session as exchange students.

The Margaret Rice Memorial Scholarship (\$3500)—First consideration will be given to an entering female student of high academic standing from Pictou County. Failing this, the scholarship will be awarded according to the usual criteria for entrance scholarships.

II. Second, Third and Fourth Year Awards

A. Annual scholarships of up to \$4000, provided by the bequests listed below and from University funds

Students holding scholarships in their fourth year of full time study must be enrolled in a four-year degree programme (Advanced Major or Honours), or in an Honours Certificate year.

G. Frederick Butler Scholarship (\$1000)— Established by the Alumni Association from income derived from his bequest.

Archbishop Runcie Scholarship (\$500)— Established by the Province of Nova Scotia to commemorate the visit of Archbishop Runcie in August 1985.

Frank Sobey Scholarship (Two of \$2500)— Established from the income of his bequest to the College.

B. Restricted Scholarships

Alexandra Society Scholarship (\$1000)—An annual award offered by the Alexandra Society of King's College to a woman student who stands highest in the second or third year examinations. If the student who stands highest holds another scholarship, the award shall be left to the discretion of the Scholarship Committee.

Dr. John F. Godfrey Travelling Scholarship (\$4000)—Please refer to "Entrance Scholarships," above.

Holy Trinity (Yarmouth) Scholarships— Established by the Parish of Holy Trinity, Yarmouth, these awards of varying amounts are to be used for in-course scholarships in Arts and Science and Journalism.

The Honourable Ray Lawson Scholarships (one of \$1000 and two of \$500)—Established through the generosity of the Hon. Ray Lawson, Chancellor of the University 1948-56, and of his son, Colonel Tom Lawson; two scholarships of \$500 are awarded to students entering their second year.

The Stevenson Scholarship (\$120)—Founded by the Rev. J. Stevenson, M.A. (sometime Professor of Mathematics), this scholarship of \$120, tenable for 2 years, will be awarded to a student with the highest average on the five best subjects in the first year examinations.

The Claire Strickland Vair Scholarship (\$300)—An annual award to be offered to a student beyond the first year who displays excellence in English, an English Major or English Honours student preferred.

C. Bursaries

James F. Billman Bursaries (up to \$800 annually)—To be awarded to a student or students preparing for Holy Orders.

The Binney Bursary (\$50)—Founded in the year 1858, by Miss Binney, sister of the late Bishop Binney, and daughter of the late Reverend Hibbert Binney, in memory of her father.

Charles Cogswell Bursary (\$20)—Charles Cogswell, Esq., M.D., made a donation of \$400 to the Governors of King's College, the object of the donation being "to promote the health of the students and encourage them in the prosecution of their studies."

Roy M. Haverstock Bursary (\$225)— Established by a bequest of Gertrude H. Fox in memory of her brother, Roy M. Haverstock.

The Jackson Bursary (\$25)—Founded by the Rev. G.O. Cheese, M.A. (Oxon.) in memory of his former tutor, the late T.W. Jackson, M.A., of Worcester College, Oxford.

Khaki Bursary (\$60)—Awarded to the sons and daughters of the soldiers of the great Wars. Written application must be made to the Registrar showing claim of consideration.

E. Mable Mason Memorial Bursary (\$200)—Available to women students in need of financial assistance, as a single bursary of \$200 or two bursaries of \$100 each.

Walter Lawson Muir Bursary (\$175)— Endowed by Mrs. W.L. Muir. To be awarded at the discretion of the Scholarship Committee to a student returning to the College who won high scholastic standing in the previous year.

Archdeacon G.S. Tanton Memorial Trust Bursary (\$300)—This bursary will be awarded annually after consultation with the Priest-in-Charge of the King's Chapel to a male student enrolled in a full-time degree programme in Arts, Science or Journalism, and who is preparing for ordination in the Anglican Church. Preference will be given to students from Prince Edward Island and Nova Scotia.

D. Prizes

The Akins Historical Prize (\$100)—Founded by T.B. Akins, Esq., D.C.L., Barrister-at-Law and Commissioner of Public Records.

The award is made for the best original study in Canadian History submitted in competition. Essays must be handed in, under a nom de plume with the writer's name in an attached envelope, on or before the 1st day of April of the year concerned. Essays become the property of King's College.

The Almon-Welsford Testimonial Prive (\$30)—The Honourable William J. Almon, Esq. M.D. (1816-1901) and his family endowed prize to commemorate the gallant and loyal deed of Major Augustus Frederick Welsford who died in the Crimean War (1855) and to encourage the study of Latin. The prize is awarded annually to the student in his first year who makes the highest mark in a Latin course at the 1000 or 2000 level provided the grade is at least B.

The Norah F.W. Bate Prize (\$250)—An incourse open scholarship used to recognize the standing of a top student.

Bishop Binney Prize (\$20)—This prize, which was founded by Mrs. Binney, is given to the undergraduate with the best examination results at the end of the second year with ten classes.

The Henry D. deBlois English Prize (\$50)—The late Rev. Henry D. deBlois, D.C.L., a graduate of King's College, left the sum of \$200 to the Governors of the College to establish a prize in English. Awarded to the student of the 2nd, 3rd, or 4th year in Arts or Science.

The Harry Crawford Memorial Prize (\$40)—Offered annually by a friend in memory of Harry Crawford, son of Thomas H. and Elizabeth A Crawford, Gagetown, N.B., a student of this College who died true to his King and his Country, April 14, 1915, while serving in the Canadian Motor Cycle Corps. The prize is awarded to the student completing the second year Arts course, of good character and academic standing, who in the opinion of the Faculty deserves it most.

The Zaidee Horsfall Prize in Mathematics (\$10)—Established as a memorial to the late Zaidee Horsfall, M.A., D.C.L. Awarded to the student who makes the highest mark in first year Mathematics.

The Lawson Prize (\$100)—Established by the Hon. Ray Lawson, a former Chancellor of the University, for the student who shows the greatest progress between first and second year.

The McCawley Classical Prize (\$35)—Established as a testimonial to the Rev. G. McCawley, D.D., on his retirement in 1875 from the office of President of the University. This prize is awarded annually to the student who makes the highest mark in a Greek course at the 1000 level providing the grade is at least a B.

Dr. M.A.B. Smith Prize (\$25)—Established by a bequest of \$500 from the late Dr. M.A.B. Smith Awarded to the student with the highest marks at the end of his or her second year with ten classes. In case of a tie, preference will be given to a pre-Divinity student.

III.Graduate Scholarships, Medals

The Governor General's Medal—Awarded to the candidate who obtains the highest standing in the B.A. or B.Sc. degree. Preference will be given to an Honours student.

The King's Medal—Awarded to the best firstclass honours graduate in whichever of Arts or Science the Governor General's Medal is not awarded.

The Rev. S.H. Prince Prize in Sociology—This prize was made available by a \$1000 bequest under the will of the late Dr. S.H. Prince for annual award to both Dalhousie and King's students.

The Rhodes Scholarship—Tenable at the University of Oxford. Before applying to the Secretary of the Committee of Selection for the Province (which application must be made by November 1) students should consult the Registrar, King's College.

Rhodes Scholars who have attended the University of King's College:

1909 Medley Kingdon Parlee, BA'08 1910 Robert Holland Tait, BCL'14 1913 Arthur Leigh Collett, BA'13

1916 The Rev. Douglas Morgan Wiswell, BA '14, MA '16

1916 The Rev. Cuthbert Aikman Simpson, BA'15, MA'16

1919 William Gordon Ernst, BA'17

924 The Rev. Gerald White, BA'23, MA'24 1925 M. Teed, BA'25

1925 M. Teed, BA'25 1936 Allan Charles Findlay, BA'34 1938 John Roderick Ennes Smith, BSc'38

1938 John Roderick Ennes Smith, BSc '38 1946 Nordau Roslyn Goodman, BSc '40, MSc '46

1949 Peter Hanington, BA'48 1950 Ian Henderson, BSc'50

1950 Eric David Morgan, BSc 50

1955 Leslie William Caines, BA'55 1962 Roland Arnold Grenville Lines, BSc'61

1963 Peter Hardress Lavallin Puxley, BA'63 1979 John Hilton Page, BSc'69

1981 Bernard John Hibbitts, BA'80 1986 Gregory Yuri Glazov, BA'86

Journalism

1. Entrance Awards
A. Annual Scholarships up to the value of \$5000

These scholarships are provided through bequests to the University as well as from University funds.

Applicants to the first year of the Bachelor of Journalism (Honours) programme are eligible to apply for the A.L. Chase, J.S. Cowie and G.D. Harris Memorial Scholarships (for details, refer

to "Arts and Science Entrance Awards" above).

Aetna Casualty/Excelsior Life Scholarship (\$800)—One scholarship of \$800 to be awarded to a student entering the first year of the Bachelor of Journalism (Honours) programme.

Canadian Tire Corporation Scholarship (\$500)—One scholarship of \$500 to be awarded to a student entering the first year of the Bachelor of Journalism (Honours) programme.

Dr. John F. Godfrey Travelling Scholarship (\$4000)—For details, refer to "Arts and Science—Entrance Scholarships" above.

National Bank of Canada Scholarship (\$800)—One scholarship of \$800 to be awarded to a student entering the first year of the Bachelor of Journalism (Honours) programme.

The W. Garfield Weston Scholarships—Donated by The W. Garfield Weston Foundation, these awards are given as entrance scholarships to students in either Arts and Science or Journalism.

B. Bursaries

The Ian R. MacNeil Bursary in Journalism (\$1000)—A bursary established by the friends and family of Ian R. MacNeil, to be awarded annually to a student from Cape Breton who is entering the School of Journalism.

II. Second, Third and Fourth Year Awards

In order to be considered for a scholarship, a returning student must receive credit for five full classes or the equivalent in half classes during the regular academic session (September to May). Students holding scholarships in their fourth year of full time study must be enrolled in a four-year degree programme (Advanced Major or Honours), or in an Honours Certificate year.

A. Annual Scholarships of up to \$4000

These scholarships are provided through bequests to the University as well as from University funds

Dr. John F. Godfrey Travelling Scholarship (\$4000)—For details, refer to "Arts and Science—Entrance Scholarships" above.

Holy Trinity (Yarmouth) Scholarships— Established by the Parish of Holy Trinity, Yarmouth, these awards of varying amounts are to be used for in-course scholarships in Arts and Science and Journalism. Charles E. Merrill Trust Scholarship—Scholarship or scholarships to a total of \$4,000, to be awarded annually to students entering or continuing full time degree programmes in Arts, Science or Journalism, who are citizens of the United States and who completed their secondary education in that county. Preference will be given to students who have transferred to King's for a full academic session as exchange students.

Frank Sobey Scholarship—Two of \$2500 each.

B. Prizes

Atlantic Community Newspapers Association Prize (\$500)—To be awarded at the end of the academic year to a student in the B.J. or B.J. (Hons.) programme who is in financial need and who is preparing for a career in community journalism.

George B. Pickett Prize (\$500)—Established from a bequest of the estate of George R.B. Inch, this prize commemorates George B. Pickett, farmer and philosopher of Oak Point, N.B. It is awarded to the first-year Bachelor of Journalism (Honours) student who has the highest aggregate average among those who achieve a first-class standing in a university-level French course.

Major Cecil R. Thompson Prize (\$250)—Given to the student who achieves the highest grade in Journalism 201.

C. Bursaries

The Sheila H. Jones Memorial Bursary (\$1000)—Established in memory of Sheila Jones by her family and friends to provide bursaries and loans for students enrolled in the School of Journalism.

The Sheila Urquhart Memorial Bursary (\$150)—Established as a memorial to Sheila Urquhart to assist a student enrolled in the School of Journalism.

Divinity

Scholarships in Divinity are tenable at the Atlantic School of Theology (or elsewhere in the case of particular scholarships). The Anglican faculty members of the Atlantic School of Theology advise on their disposition. Information on the application for these scholarships should be sought from the Divinity Secretary of King's College, Dr. Theodore S. deBruyn.

Canon W.S.H. Morris Scholarship (\$1500)— This scholarship was founded by the late Robert H. Morris, M.D., of Boston in memory of his father, the Reverend Canon W.S.H. Morris, M.A., D.D., Kingsman, Scholar and Parish Priest in the diocese of Nova Scotia for forty years.

The scholarship may be awarded annually by

the President and Divinity Faculty to the most de serving member of the present or recent gradual ing class of the Divinity School, who has been a King's at least two years and who, in the opinion of the Faculty, would benefit from travel and study in Britain, the U.S.A. or some other are outside the Atlantic Provinces of Canada, provid ed he reaches a satisfactory standard. Applica tions stating the use which the applicant expects to make of the scholarship, must be submitted in the Divinity Secretary on or before January 8, of the year in which the applicant, if successful, in tends to use the scholarship. The recipient will be required to serve in the Atlantic Provinces for minimum of three years after his return from abroad.

Charles Frederick William Moseley Scholar. ship (\$750 a year)—For details, refer to "Ant and Science—Professional Scholarships" above.

James Fear Scholarships (Two of \$1000 annually)—For details, refer to "Arts and Science-Professional Scholarships" above.

Hazen Trust Scholarships (two of \$1000 annually)—For details, refer to "Arts and Science—Professional Scholarships" above.

The Alexa McCormick Sutherland Memorial—The sum of \$5000 has been willed to the Board of Governors of the University of King's College by the late Annie M. Smith of Granville Ferry, Nova Scotia for the purpose of founding a memorial to her mother from the net annual income. The award is open to an Anglican student, including any post-graduate student, in the Divinity school, now a partner in Atlantic School of Theology, considered worthy in terms of scholarship, financial need and devotion to his or her vocation, nominated by the Anglican Faculty Group of Atlantic School of Theology to the above named Board of Governors.

Greta L. Scott Memorial Fund—Financial assistance for Divinity students for board, lodging and tuition.

The Ernest H. MacDonald Fund—The armula interest of a bequest of \$13,878.60 to the Board of Governors of the University of Kings's College, willed by the late Miriam MacDonald of Bourne, Mass., U.S.A., and administered by the University in the same manner as other endowment funds, is to be used for aid to Divinity students (including post-graduate students) from New Brunswick in the Divinity School, now a partner in Atlantic School of Theology, considered worthy and recommended by the Anglican Group of Atlantic School to the above-named Board of Governors.

William Cogswell Scholarship—Open to students intending to work in the Diocese of Nova Scotia.

Scholarship A: Under the direction of the Trustees of the William Cogswell Scholarship, to be awarded to the student who passes a satisfactory

examination and who takes his Divinity course at any recognized Divinity College of the Anglican Church in Canada best fitted, in the opinion of the Trustees, to serve the terms of the Trust.

Scholarship B: Under the direction of the Faculty of Divinity of the University of King's College, Halifax, Nova Scotia, an entrance scholarship of \$200 or \$300 depending on quality of work submitted, will be awarded to the properly accredited student entering the examination to be held in the month of admission provided he reaches a satisfactory standard. The recipient will be required to sign a statement promising to serve in the Diocese of Nova Scotia for a period of a least as long as the period during which he holds the scholarship. Awards will not be made every year.

The Daniel Hodgson Scholarship (\$240)—Founded in 1883 by Edward J. Hodgson and the Reverend G.W. Hodgson in memory of their father Daniel Hodgson, who died about that time. This scholarship of an annual value of \$60, tenable for four years, is for the purpose of encouraging students to take an Arts Degree before entering upon the study prescribed for Holy Orders. Candidates, who must be residents of Prince Edward Island, shall file their applications and certificates of having passed the full Arts matriculation requirements before August 15, and must not be over 24 years of age at that time. Other terms of this scholarship may be obtained from the Divinity Secretary.

The Mabel Rudolf Messias Divinity Bursary (\$120)—The interest on an endowment of \$2000, the gift of Mrs. M.R. Messias of Wolfville, Nova Scotia, is to be used to provide an annual bursary for a needy and deserving Divinity student.

The H. Terry Creighton Scholarship (\$150 approximately)— The annual income from an endowment of \$2000 established by the family and friends to honour the memory of H. Terry Creighton of Halifax, Nova Scotia, who was an active Lay Reader and prominent Layman of the Diocese of Nova Scotia for many years.

The Scholarship is to be made to an outstanding and deserving Anglican Divinity student at the conclusion of his final year of training and who is intending to enter the ministry of the Diocese of Nova Scotia. Should there be no suitable candidate for the scholarship training in Nova Scotia, the award may be made, in consultation with the Bishop of Nova Scotia, to one studying elsewhere, provided that the student intends to return to Nova Scotia for ministry in that Diocese.

The George M. Ambrose Proficiency Prize (\$300 approximately)—The income from a trust fund set up in memory of Canon G.M. Ambrose, M.A., an alumnus of King's, provides an annual award to the Divinity student who receives the highest aggregate of marks at the end of his first year, provided that during that year such student takes the regular full course in Theology.

Anderson Scholarship (\$450)—Two scholar-

ships of the value of \$450 each, established under the will of Maple B. Anderson of Lunenburg, Nova Scotia, in loving memory of her brothers, Roseville W. & George M. Anderson, to be used for scholarship purposes for qualified applicants wishing to study theology at the Atlantic School of Theology.

The scholarships are to be awarded annually on the recommendations of the Anglican Divinity professors at the Atlantic School of Theology with the approval of the President of the Univer-

sity of King's College.

The Margaret Draper Gabriel Bursary (\$450)—A fund has been established in memory of Margaret Draper Gabriel by her son, Rev. A.E. Gabriel, M.A., an alumnus of King's, the yield from which is to be used to give financial aid to a Nova Scotian Divinity student in preparation for the Ministry of the Church. The recipient must be nominated or recommended by the Bishop of Nova Scotia. If in any year there is no candidate for this assistance the yearly yield is to be used to augment the fund. Should King's College Divinity School cease to exist as such, the fund is to be transferred to the Diocese of Nova Scotia and the income used as aforesaid.

The Reverend Canon H. Douglas Smith Bursary Fund—A fund of \$4000 has been established by Mrs. Ethel May Smith in memory of her son and King's graduate, the Reverend Canon H. Douglas Smith. The income of the fund is disbursed in the form of bursaries (one or more) to needy and deserving persons from the Diocese of Nova Scotia or the Diocese of Fredericton who are theological students at the Atlantic School of Theology and who intend to enter the Ministry in one of these Dioceses.

Jack Clark Wilson Memorial Bursaries (two of\$100)—Established in 1947 by Miss Catherine R. Kaiser, in memory of John Clark Wilson. Two bursaries of \$100 each, tenable for one year. Awarded to Divinity students deemed worthy of financial help.

Moody Exhibition (\$100)—The "Catherine L. Moody" Exhibition of \$50 a year for two years is awarded every two years to the student entering the second year preparing for Holy Orders, whose scholarship and exemplary conduct shall, in the opinion of the Faculty, merit it.

The George Sherman Richards Proficiency Prize (\$120)—In memory of the Reverend Robert Norwood, D.D. The income from a fund of \$2000 to be awarded annually to the Divinity student who gains the highest aggregate of marks at the end of his penultimate year, provided that in that year he takes the regular full course in Theology.

The Countess of Catanzaro Exhibition (\$100)—The income from a fund of \$2000 to be awarded by the Faculty to a Divinity student during his second year in college. The award will be made on the basis of character and need.

The McCawley Hebrew Prize (\$25)—Open to all members of the University who are below the standing of M.A.

The prize is given out of the interest of a Trust Fund, the gift of the Reverend George McCawley, D.D., in the hands of the Society for the Propagation of the Gospel in Foreign Parts.

This prize will be awarded to the student who leads the class in Hebrew 2 and receives a recommendation from the professor of Hebrew.

Junior McCawley Hebrew Prize (\$25)—With the accumulated unexpended income from the McCawley Hebrew Prize a fund has been set up establishing a second prize, to be awarded to the student standing highest in first year Hebrew.

Archdeacon Forsyth Prize (\$50)—The Ven. Archdeacon D. Forsyth, D.C.L., of Chatham, N.B. who died in 1933, left to King's College \$1,000 to provide an annual prize or scholarship, to be awarded to a Divinity student for proficiency in the study and knowledge of the original Greek Scripture. To be awarded on the combined results of Greek Testament 1 and 2.

Prince Prize in Apologetics (\$60)—Established by a bequest of the late Dr. S.H. Prince. Awarded every alternate year, at the discretion of the Faculty. (New award 1989/90).

Wiswell Missionary Bursary (\$200)—Founded by Dr. A.B. Wiswell for help to a Divinity student who believes he has a call to the Mission field either Overseas or in the Canadian West.

Preference will be given to a student who has given promise of the needed qualities and has taken his degree or is within a year of completing his Arts course. If there is no student meeting the above requirements the award will be left to the discretion of the Divinity Faculty.

Clara E. Hyson Prize (\$5)—Founded by Miss Clara E. Hyson and awarded each year on vote of the Faculty.

Johnson Family Memorial Bursary (\$60)—Founded by the Misses Helen and Marguerite Johnson in memory of their parents. This bursary is to be awarded annually at the discretion of the President and Divinity Faculty to the Divinity student considered most worthy on grounds not only of scholarship, but also of financial need and of devotion to his vocation. Preference will be given to a student from the Parish of St. Mark's, Halifax.

Divinity Grants—Grants to aid students in Divinity who require assistance are made by the Bishop of Nova Scotia and by the Bishop of Fredericton. The holders of these must fulfill such conditions as the Bishops lay down and in every case attend a personal interview. For further particulars, apply to the Divinity Faculty.

The Wallace Greek Testament Prize (\$50)—A Book Prize established by the late Canon C.H.

Wallace of Bristol, England, in memory of his ther Charles Hill Wallace, barrister, of Lincoln Inn, who graduated at King's College in 182 and died in England in 1845. Subject: Epistle the Hebrews. Application to be made to the D vinity Secretary by March 1.

Agnes W. Randall Bursary (two of \$15). Bursaries will be given each year to the studen in Theology who show the greatest diligence their studies. An award will not be made twice the same student.

Bennett-Cliff Memorial Prize (\$10 annually) Award to be at the discretion of the President

Kenelm Eaton Memorial Scholarship (\$60). This scholarship is provided by the Synod of Nova Scotia as a memorial to The Hon. Captain Kenelm Edwin Eaton, B.Sc., L.Th., who made the supreme sacrifice while serving as a Chaplain Italy, August 31, 1944. For particulars, apply to the Divinity Secretary.

Dr. C. Pennyman Worsley Prize (\$100)—memorial to the late Dr. Worsley. To be used alternative years for a prize in Church history. Next award 1989/90.

Fenwick Vroom Exhibition (\$100)—To be awarded to a Divinity student at the direction of the Faculty. Application should be made to the Divinity Faculty by November 1 of each year.

The Florence Hickson Forrester Memorial Prize (\$60)—The Prize, presented in memory of the late Mrs. Forrester by her husband, is to be awarded on Encaenia Day to the Divinity studen in his penultimate or final year who passes the best examination on the exegesis of the Greet text of St. Matthew, Chapters V-VII, provided always that the standard is sufficiently high.

The Bullock Bursary (\$225)—Established by C.A.B. Bullock of Halifax for the purpose of defraying the cost of maintenance and education of Divinity students who were, before being enrolled, residents of Halifax and members of a Parish Church there, and who are unable to pay the cost of such maintenance and education.

The Harris Brothers Memorial (\$150)—To be awarded at the beginning of each college year as a bursary to a student of Divinity. The student shall be selected annually by the Divinity Faculty, preference being given to a needy student from Prince Edward Island, failing that, to a needy student from the Parish of Parrsboro, and failing that, to any deserving student of Divinity.

The Carter Bursaries (\$200)—Two bursaries of a value of \$160 each, established under the will of Beatrice B. Carter of Amherst, Nova Scotia, to be used to assist young men studying for Ministry.

Royal Canadian Air Force Protestant Chapel Bursary (\$150)—This bursary, established in 1959 by endowment from collections taken in R.C.A.F. chapels, is awarded annually at the discretion of the Divinity Faculty to a bona fide ordinand, preference where possible being given to a ex-R.C.A.F. personnel, (b) children of R.C.A.F.

The Reverend Dr. W.E. Jefferson Memorial Bursary (\$400)—This bursary, the gift of the Parish of Granville, N.S., is established in memory of Reverend W.E. Jefferson, D. Eng., an alumnus of King's and a graduate engineer, who was ordained late in life and yet was able to give nearly twenty years of devoted service to the ordained Ministry. Preference will be given to older menurusuing post-graduate studies or to older menurusuing for ordination. The award is to be made by the Divinity Faculty.

The Archdeacon Harrison Memorial Bursary (\$20)—Established by Miss Elaine Harrison in memory of her father. To be awarded to a deserving and needy Divinity student, at the discretion of the Faculty.

St. Paul's Garrison Chapel Memorial Prize (\$20)—To be awarded to the Divinity student chosen by the Faculty to attend a Christmas Conference.

The Clarke Exhibition—An endowment was established by the late Reverend Canon W.J. Clarke of Kingston, New Brunswick, the first charge upon which shall be the provision of copies of The Imitation of Christ to members of each year's graduating class in Divinity. The balance of the income each year to be awarded by the decisions of the Divinity Faculty to a deserving Divinity Student for the coming year.

Northumbria Region Bursary (\$150)—Offered annually by the Brotherhood of Anglican Churchmen in the Northumbria Region.

It is awarded to a needy and worthy student from the Amherst region. If no candidate is available from this region in any one year, then any needy and worthy Anglican student would be eligible.

H.H.Pickett Memorial Scholarship—For details, see "Arts and Science—Professional Scholarships" above.

Richard Middleton Leigh Award—An award made annually to Divinity students who have attained proficiency in preaching.

Convocation 1988

Graduating Class Honorary President Alison MacKenzie President Leanne Scott Vice-President Susan Lunn Secretary-Treasurer Ann Kenney

DOCTOR OF CIVIL LAW (honoris cau-Mr. Thomas Taylor Menzies Windsor, N.S.

DOCTOR OF CANON LAW (honoris causa) Dr. Charles William John Eliot

DOCTOR OF DIVINITY (honoris causa)
The Rev. Dennis Arthur Andrews The Very Rev. Edward Charles William Rusted, O.B.E.

.....St. John's, Nfld.

BACHELOR OF ARTS DEGREE:

ALCORN, Lyndon Eric
BUCHANAN, John Scott (Honours in Anthropology)
Middle Musquodoboit, N.S. BUNGE, John Douglas
CHIODO, Laura Elizabeth Dartmouth, N.S. CLASSEN, Peter Rene (Honours in Political Science and Economics
D'ENTREMONT, Carmelle Therese (First Class Honours in English))
DAVIE, Michael EdwardOttawa, Ont. DEAGLE, Claire Rose (Honours in English)
*DEALY, Donna Lee

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	HALSTEAD, Pamela JaneSt. Stephen, N.B. JACKSON, Sherry LynnTruro, N.S. JEFFERY, Heather ElizabethTruro, N.S. *JUDAH, Joshua JosephHalifax, N.S. KEMP, Dora Alida (Honours in Classics)
	KENNEY, Ann Louise Lower Debert, N.S. LANGILLE, Glenn Joseph Dartmouth, N.S. LOGAN, Frank Daniel (Honours in English and Classics)
	LUNDIN, Carol Barbara Trenton, On LUNN, Susan Anne Bedford, N. MacEACHERN, Jacquelyn Eileen
	*MAHER, Stephen James
	McKAY, Trevor Hilburne
	Head of St. Margaret's Bay, N.S. MILNE, Carol Kennena
	SCOTT, Leanne NoelSydney, N.S. STEEVES, Dawn AlannaHillsborough, N.S. STEWART. Karen Elaine
	Middle Musquodoboit, N.S. STUTTARD, LeilaHalifax, N.S. *TAYLOR, Laurie Mabel (Honours in English and Classics)
	TOWNSEND, David Leslie Lockeport, N.S. TUCK, Alan Layton
	*TURNER, Katya Lysbeth Jane
	*TURNER, Katya Lysbeth Jane St. Andrew's, N.B. *TWYMAN, Nicholas John
	WASSON, Terrance Wayne Paul
	*WELD, Alexandra Margaret
	WILSON, David MacNaughton (Honours in Spanish and Political Science and a University Medal in Spanish)
	*WILSON, Marjorie Elisabeth A.
	WOODWORTH, Robyn Alexander
	Windsor, N.S. WURTZBURG, Charles Norman
	*YORK, Peter Samuel

BACHELOR OF ARTS DEGREE— HONOURS CERTIFICATE:

CAMPBELL, Christine Alexandra (Honours in Political Science) DODD, Susan Marie (Unconcentrated Honours) HOLLAND, Sara Aileen (Honours in English) *KETCHUM, Alisa Claire (Honours in English) Edmonton, Alta.

BACHELOR OF SCIENCE DEGREE:

BALFOUR, Jennifer Kelly
Glace Bay, N.S.
Truro, N.S.
EDWARDS, Brian Robert
Eastern Passage, N.S.
GIDNEY, James Robert
New Germany, N.S.
HUBBARD, James Alexander Glen Haven, N.S.
IACK, William LesterStellarton, N.S.
KIMBALL, David BurnsWindsor, N.S
MacINTOSH, Leslie Jane New Glasgow, N.S.
MacLEOD, Marilla Anne Port Williams, N.S.
*OUELLETTE, Gene Paul Dartmouth, N.S
PAYZANT, Lora Mae (Honours in Biochemis-
try)
RAYMOND, Andrea Patrice Glace Bay, N.S
*YAU, Yee Shing HardyHong Kong

BACHELOR OF JOURNALISM (HONOURS) DEGREE:

BOYCE, Craig DouglasHalifax, N.S.
CAMPBELL, Susan EileenSydney, N.S.
CURRY, LornRexton, N.B.
FRASER, Sara Christina (First Class Honours)
GAERIEL, Donna Marie (First Class Honours)
Lunenburg, N.S.
GREENE, Charles Trevor Orleans, Ont
HODGE, Richard NeilBedford, N.S
MacDONALD, Philip GregSherwood, P.E.I
MOORES, Barry Grant
Cottrell's Cove, Nfld
WHITE, David Paul

BACHELOR OF JOURNALISM DEGREE:

ARAB, Denise Lynn	Halifax, N.S.
BAIRD, Moira Cathleen	St. John's, Nfld.
CARLSON, Tim C.	Regina, Sask.
URRIE William Carl	Calgary, Alta.
*DOERKSEN, Alan Victor	William
**************************************	Fredericton N R
*DOOLEY, Jo-Ann Mary	St. John's, Nfld.
*DOUCETTE, Keith Edward	1
*110	Diatan MC

*DUFFY, Cindy Suzanne Belleville, Ont.	
*GAWTHROP, Daniel PaulNanaimo, B.C.	
*HOFFMAN, Karen AnnHalifax, N.S.	
HOLLE, Susan Elizabeth New Glasgow, N.S.	
*JALA, David PeterSydney, N.S.	
JOHNSTON, Ian PaulAylmer, Ont.	
KRAWCHUK, Catherine Elizabeth (With	
Distinction)Sydney, N.S.	
LeROUGETEL, Amanda Julia	
Bedford, N.S.	
*MacQUADE, Elizabeth Dawne	
Moncton, N.B.	
MALLOY, Jocelyn DireenHalifax, N.S.	
*MINCHELLA, AlidaToronto, Ont.	
NEMETZ, Andrea RuthVancouver, B.C.	
*NEVES, Karen MadeleineHalifax, N.S.	
*O'BRIEN, Melanie MariePte. Claire, P.Q.	
*ROBINSON, Parker Ray Ottawa, Ont.	
WEBBER, Mary Jane Margaret	
Dartmouth, N.S.	
WILLIS, Andrew John London, Ont.	
WILLIS, Andrew John London, Ont.	
*WRIGHT, Margot Elizabeth (With Distinction)	
Toronto, Ont.	
YAZBEK, Angela MariaHalifax, N.S.	
*In Absentia	

ENCAENIA AWARDS Arts and Science and Journalism

THE ACT AND THE ARREST OF THE PARTY OF THE P
The Governor General's Medal
Carmelle D'Entremont
The King's Medal No award made
The Akins Historical Prize No award made
The Almon-Welsford Testimonial Prize
No award made
The Norah F.W. Bate Prize
Ian Crystal
Craig Dodge
The Bishop Binney PrizeDawn Henwood The Henry deBlois English Prize
No award made
Harry Crawford Memorial Prize
Peter O'Brien
The James Fear Scholarship Stephen Vail Beatrice E. Fry Memorial Prize
Soonya Quon
The Hazen Trust Scholarship
Howard Anningson/
Geoffrey Hall
The Zaidee Horsfall Prize Paul Charlebois
The Lawson PrizeNancy Waugh
The George B. Pickett PrizeKrista Blair
The McCawley Classical Prize
King's College Naval Bursary Karen Anne Sanford
Dr. M.A.B. Smith PrizeDawn Henwood
The Major Cecil R. Thompson Prize
Sandra Goodwin
Theresa Nowlan
Theresa I towns

Margaret and Wallace Towers Bursary

.....Sheila Beth Greenough

Kimberley Schimmel Jo-ann Sherwood

ENTRANCE SCHOLARSHIPS AND BURSARIES Arts and Science

Alexandra Society Scholarship Tania Robinsor
Gillian Sircon The Dr. Bruce W. Almon Scholarship
Alumni Association Scholarship
Suzanne MacDougal Colin Roald
Henry S. Cousins Scholarship
Andrew Har Andrew Newcomber John Stephen Cowie Memorial Scholarship
Colin Ingalls Heidi Peterson Krista Phillips
The Dr. Norman H. Gosse Scholarship
The Dr. Norman H. Gosse Scholarship Angela Bate The George David Harris Memorial Scholarship
The Reverend J. Lloyd Keating Scholarship
Charles E. Merrill Scholarship Heidi Gordon
The Margaret Rice Scholarship Cheryl Grant
Susanna Weston Arrow Almon Scholarshin
Roy MacLaren Daniel MacIsaac W. Garfield Weston Scholarship
Paul Sandhu
Mrs. W.A. Winfield Scholarship Una Hubbard
University Scholarship Eileen Hurst
School of Journalism
Aetna Casualty/Excelsior Life Scholarship
Alumni Association Scholarship
National Bank of Canada Scholarship
Colin Boyd Canadian Tire ScholarshipLisa Clifford
Arthur L. Chase Scholarship Ricky Conrad John Stephen Cowie Memorial Scholarship
Margaret Rice Memorial Scholarship
The W. Garfield Westion Foundation Scholarship
Roselyn Allen
University Scholarship Heather Fournier Kristen Nichols
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IN-COURSE	SCHOLARSHIPS
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Karen Parusel

Lisa Reiniger

Alexandra Society Scholarshi	D
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Alumni Association	Stephen McGrath

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De C Foods of Dest	Joan W
Dr. G. Frederick Butler	Paul Charleb
The Honourable Ray Laws	on Scholarship
	Michelle Pros
	Kara Suthan
Charles Frederick Moseley	(Pre-Divinity)
	Dovid Dr.
Archibishop Robert Runcie	Cabalarahin
And in Dishop Robert Runcie	Scholarship
C4	Patricia Andre
Stevenson Scholarship	Dawn Henwo
Frank Sobey Scholarship	Kizwan M
Holy Trinity (Yarmouth Sci	holarship)
Clare Strickland Vair Schol	Jennifer S.
Clare Strickland Vair Schol	arship
***************************************	Dawn Henry
University Scholarship	Patricia And
	Hilary Atheric
	Dougles D
	Douglas Brow
	Paul Charlebo
	Robert Cril
	Ian Cryst
	John Cur
	Elisabeth Davi
	Craig Dod
	Brigid Garve
	Clare Goul
	Karen Hanso
	Dawn Henwoo
	Stephen Jone
	Licen Vani
	Lisan Kwin
	Sara MacDonal
	Jamie MacGillivra
	Shaune MacKinla
	Laura MacPherso
	Geoffrey Mutta
	Holly Nguye
	Peter O'Brie
	Gene Paul Ouellet
	Valerie Potti
	Soonya Quo
	Heather Smit
	Johanna Steffe
	THE RESERVE TO SERVE THE PARTY OF THE PARTY
	Jonas Steffe
	Arthur Roge
1 7 Commission Control	Sherri-Lynn Vignea
	Troy Wagne
	Nancy Waug
	Cindy Yazbel
School of Journalism	
Alumni Association Scholar	chin

School of Journalism Alumni Association Scholarship

	Andrew Hartler
	Jonathan Kay
Shelley MacInnes	
Frank Sobey Scholarship	Krista Blair
University Scholarship	Susan Corkum
	Kim Covert
	Heather Findlater
	Linda Kelly
	Malcolm Kirk
	Jennifer Latham
Wen	dy-Ann McGuinness
Marie Control of the Control of the	Kimberley Schimmel

STUDENT

The University of King's College Students' Union

The University of King's College Students' Union is the continuing representation of the students' will. The University of King's College attempts to provide such services as will aid in the realization of each student's goal. Examples of these services are the following: a comprehensive health insurance plan, the Yearbook, and representation in all aspects of the University. In addition, the Students' Union owns and operates the campus lounge, the HMCS King's Wardroom.

The Union is governed by its members in two

The Union is governed by its members in two semi-annual General Meetings at which all members are expected to exercise their right to direct decision-making. Between these two meetings, the Students' council acts as the governing body of the Union, and the Executive, in turn, is charged with the daily administration of King's Students' Union affairs.

Council operates through standing committees, such as Constitutional Review, Social, Graduation, and Finance, as well as through various ad hoc committees. Council also administers the "K point" system (q.v.) and all student societies.

King's College Women's Athletic Association

Executive officers of this association are the President, Vice-President, Secretary, Treasurer and Inter-Wing Manager. Its objective is the organization, administration, and promotion of women's athletics at the College. Women's varsity teams compete in soccer, rowing, volleyball and basketball within the Women's Division of the N.S. College Conference, and the volleyball team is a member of Volleyball Nova Scotia with the full playing privileges of that organization. A strong Inter-Wing programme operates two nights per week, and the swimming pool is available for recreational swimming every evening. The Women's Athletic Association in conjunction with the Men's Athletic Association is also responsible for the organization and administration of the University's annual Awards Banquet

King's College Men's Athletic Association

The executive of this association (President, Vice-President, Secretary, Treasurer and Inter-Bay Manager) is responsible for the organization, administration and promotion of the men's athletic programme at the University. Varsity athletics includes soccer, rugby, rowing, volleyball, and basketball. The Inter-Bay League features spirited and sometimes hilarious competition between the various men's residences on the campus.

Competition in road racing, volleyball and basketball are available to inter-bay competitors, and all bay members are encouraged to participate. In addition, weightlifting is available and the swimming pool is open daily for student use. The Men's Athletic Association in conjunction with the Women's Athletic Association is also responsible for the organization and administration of the University's annual Awards Banquet and Dance.

King's College Theatrical Society

The society was founded in 1931 to further interest in theatre and drama at the College. Every year, the Society puts on a Fall and Winter production; the former is usually a group of one-act plays, and the latter is a musical.

The Record

The Record, founded in 1878, evolved from a magazine to its current place as the College Yearbook. It includes a summation of the year's activities and awards.

The Quintilian Debating Society

The Quintilian Society, founded in 1845, is the oldest surviving debating association in the British North America.

The Haliburton

The Haliburton was founded and incorporated by the Act of Legislature in 1884, and is the oldest literary society on a college campus in North America. Its object is the cultivation of a Canadian Literature and the collecting of Canadian books, manuscripts, as well as books bearing on Canadian History and Literature. College students and interested residents of the metropolitan area meet to listen to papers and readings given by literary figures and by the students.

The Ancient Commoner

The Ancient Commoner is the student newsletter, scandal sheet and gossip column.

The North End News

The North End News is the publication of the students of the University's Journalism School. It is reported, edited, and produced completely by the students to cover news and events of the North End of Halifax.

The St. Andrew's Missionary Society

The society was founded in 1890. Its object is to promote interest in missionary work and to further the gospel of Christ especially in the Maritime Provinces, and particularly on the University campus. The annual meeting is held on St. Andrew's Day, or as near to it as possible. The society seeks to direct its energies to the development of the spiritual life open to university students at

King's and promotes a strong and lively witness to the Christian faith on the university campus. On the larger scale it addresses itself to the concerns of the faithful of the Dioceses of Nova Scotia and Fredericton.

The King's College Chapel Choir

The Choir enjoys a membership of approximately 30 students, sings in the Thursday and Sunday services, and has a considerable range of liturgical music. In celebration of the Bicentennial, the Choir recorded a 200th Anniversary Album during the 1988/89 academic year.

A small number of choral scholarships are available to choir members. Applications may be made to the Choir Director.

Musica Regalis (The King's Madrigal Society)

The King's Madrigallers sing unaccompanied secular songs of the sixteenth and seventeenth centuries. Membership in the society is open to all members of the College, presuming, of course, that they are interested, able, and not prone to tone-deafness. Madrigallers go madrigalling for the sheer enjoyment of the activity itself; they occasionally perform publicly too.

The St. Thomas Aguinas Society

This group is concerned with the maintenance of the liturgical life of the College.

Awards

The Students' Union awards its students "K's" for participation in all aspects of College Life. Under this system, begun in the 1956/57 academic year, students receive a silver "K" upon amassing 250 points and a gold "K" when they have acquired 500.

In addition several awards are presented to students for outstanding achievements in extracurricular activities:

The Bob Walter Award. Awarded to the graduating male student who best exemplifies the qualities of manhood, gentlemanliness, and learning, and has contributed to the life at King's.

The Warrena Power Award. Awarded annually to the graduating female student who best exemplifies the qualities of womanhood, gentleness, and learning and has contributed to the life at King's.

The Sandra MacLeod Memorial Award. This award commemorates the life of Sandra MacLeod, a University of King's College student who died in 1973, and may be given to any undergrad-uate member of King's, whether in residence or a day student. The award is made to a student with a good scholastic record, who by the fullest use of his or her qualities of character and mind, makes a contribution to the University of King's College. The award may be given to a student in

any year of his or her degree but will be given

only if there is a deserving recipient. The award is made at the annual Alumni dinner in May, Po further details on nomination of candidates, so

The Michael Elliott Memorial Award. This award, made possible through donations from Michael's family and friends, is to be awarded in a student beyond the first year returning to the University of King's College with a good aca demic standing. It is to be made to a student who as Michael did, displays integrity of character and a spirited concern for the lives of others, and who has made an all-round contribution to the life of the University. The award will be given only there is a deserving recipient. For further details on nomination of candidates, see the Registrar, The Michael Saunders Award. Given by Mi

chael Saunders, '52, in memory of his years a King's, this award is for a student from New Brunswick, with satisfactory academic standing who shows financial need and who has made positive commitment and contribution to life a the University of King's College. Preference may be given to a student entering Holy Orders of the Anglican Church of Canada. For further details on nomination of candidates, see the Registrat. The R.L. Nixon Award. This award is given an nually to the resident male student who, in the

dence life in King's.

The Margaret J. Marriner Award. This award is the women's counterpart of the R.L. Nixon Award. It is presented to the woman who contrib. utes most to residence life at King's.

opinion of his fellows, contributes most to resi

The John F. Godfrey Journalism Book Award Established by the Alumni association in 1987 to honour former King's President John F. Godfrey and his contribution to the School of Journalism this award will be given to a Journalism student who has made a significant contribution to life at King's.

The H.L. Puxley Award. Awarded annually to the best all-round male athlete.

The Bissett Award. This award is given annually to the best all-round women athlete.

The Arthur L. Chase Memorial Trophy. This is presented annually to the student who has contributed most to debating in the College.

The Ron Buckley Award. Awarded annually to the most valuable player on the Men's Varsity Soccer Team.

The G.H. McConnell Award. Presented annual ly to the men's varsity basketball player who best combines ability and sportsmanship.

The Beaver Club Award. Presented annually to a returning resident student, with above average academic results, who has established a significant presence in some extra-curricular activity which enhances the quality of student life at King's.

Student Services

Canada Employment Centre on Campus The main function of the Employment Centre I to aid students during the academic year in their efforts to obtain permanent, summer, or part-time employment. It is located on the fourth floor of the Dalhousie Student Union Building, and operates Monday through Friday from 8:00 a.m. to 4:30 p.m. (Telephone 424-3537).

The Employment Centre also has useful information on resume preparation, interview techniques, and job-search skills.

summer employment listings are received as early as November, while new part-time jobs are posted daily for both on-campus and off-campus

Students are encouraged to visit the Employment Centre on a weekly basis throughout the school year for any type of employment assis-

In addition, there are opportunities for King's students to earn part of their College expenses by working in the Library, Gymnasium, Dining Hall, or as Campus Police.

Canadian Armed Forces

The Regular Officer Training Plan (ROTP), Medical Officer Training Plan (MOTP) and the Dental Officer Training Plan (DOTP) are completely subsidized university plans covering tuition, books, medical services, monthly pay and summer employment for up to four years of undergraduate study. Successful applicants serve as commissioned officers in the Canadian Armed Forces for varying compulsory periods after grad-

For further information, students should con-

Canadian Forces Recruiting Centre Sir John Thompson Building 1256 Barrington Street Halifax, Nova Scotia Phone 422-5956 or 423-6945

International Student Centre

The International Student Centre provides services and programmes for the University's students from around the world. The Centre has a small lounge where students can take a cup of Tanzanian or Nicaraguan coffee and chat with a friend from the other side of the globe. Among its services are information on housing, immigration regulations, medical and hospital insurance plans, the Host Family Programme, and international publications. The Centre organizes a variety of social, cultural and educational programmes throughout the year. For further information, contact the Coordinator, International Student Centre, Dalhousie University, 1394 Edward Street, Halifax, Nova Scotia, B3H 3H7, or telephone (902)424-7077.

Writing Workshop
The Writing Workshop programme recognizes
that students in all disciplines are required to write clearly to inform, persuade, or instruct an audience in term papers, laboratory reports, essay examinations, critical reviews and more. This English language resource centre offers classes in writing skills, a tutorial service, guidelines for acceptable standard language usage, and provides information about sources for reference. For more information please call 424-3379.

Counselling and Psychological Services

The Counselling and Psychological Services Centre offers programmes for personal, interpersonal and educational concerns. Counselling is offered by professionally trained male and female Counsellors and Psychologists. Strict confidentiality is ensured. Counselling is available both individually and on a group basis. Topics covered by regularly offered group programmes include Study Skills, Career Decision Making, Exam Anxiety Reduction, Public Speaking Anxiety Reduction, Assertiveness Training and Shyness Clinic, Resume Writing and Job Search Skills. Information on a wide variety of careers and academic programmes is available in the Career Information Centre. Students wishing to get a first-hand view of careers they are considering entering may contact alumni willing to discuss their career experiences through the Centre's Mentors and Models programme.

The Counselling and Psychological Services offices and the Frank G. Lawson Career Information Centre are located on the 4th Floor of the Dalhousie Student Union Building. Inquire or make appointments by dropping in, or by calling 424-2081.

University Health Service

Dalhousie University operates an outpatient service, in Howe Hall, at the corner of Coburg Road and LeMarchant Street, staffed by general practitioners and a psychiatrist. Further specialists' services are available in local hospitals and will be arranged through the Health Service when indicated. All information gained about a student by the Health Service is confidential and may not be released to anyone without signed permission by the student.

In the event of emergency, students should telephone the University Health Service at 424-2171 or appear at the clinic in person. Dalhousie University maintains health services on a 24-hour basis with a physician on call. The offices are closed from 10 p.m. to 8:30 a.m.

All students must have medical and hospital coverage approved by the Health Service. All Nova Scotia students are covered by the Nova Scotia Medical Services Insurance. All other Canadian students must maintain coverage from their home provinces. This is especially important for residents of any province requiring payment of premiums. All non-Canadian students must be covered by medical and hospital insurance prior to registration. Details of suitable insurance may be obtained from the University Health Service prior to registration. Any student who has had a serious illness within the last 12 months or who has any chronic medical condition, should contact and advise the Health Service, preferably with a statement from his or her

The cost of any medication prescribed by a physician is recoverable under a prepaid drug plan administered by the King's Students' Union.

Athletics Programmes

The Department of Athletics is an integral part of campus life at King's. The University is a member of both the Nova Scotia College Conference and the Canadian Colleges Athletic Association. Women's varsity teams compete in soccer, basketball, volleyball and rowing, while men compete in soccer, basketball, volleyball, rowing and

The Director of Athletics works in cooperation with the elected representatives of the
King's Amateur Athletics Association (A3 or
CUBE) to provide an intramural programme
which is characterized by spirited co-ed competition among the student body. We feel safe in saying that King's Interbay/Wing competition is
unique among college intramural programmes in
Canada in its ability to combine whimsical digression with the release of physical agression. In
short, the intramural programme at King's offers
generous portions of fun to its participants, in the
guise of events such as road racing, volleyball,
basketball, backgammon, chess, Trivial Pursuit,
and snow football.

The College also offers weight training, aerobics classes, swimming and other related services for those students who are interested in achieving or maintaining a more balanced level of personal fitness. Possibly the most inviting feature of the King's intramural and recreational programmes is the degree to which they are demand-responsive. At King's, you truly have the opportunity to have your opinions heard and your interests met (within reason, of course) through intramural activities

For the Varsity athlete, King's offers one of Nova Scotia's best opportunities for those who wish to combine the pursuit of academic excellence with an equal commitment to excelling in their chosen sport. King's affords the true student/athlete a unique environment in which to enjoy a close-knit, highly personal community atmosphere coupled with challenging athletic competition.

In summary, the King's Athletic Department offers a dynamic opportunity for the student who wishes to remain involved in athletics after completing high school. For the serious athlete, there are varsity programmes which are characterized by a commitment to excellence. For those whose aims are more recreational in nature, the College offers a surprisingly wide range of exciting and enjoyable activities from which to choose. We urge every prospective student to join us at his or her chosen level of involvement.

Societies Connected with the College

Alumni Association of King's College

This Association, incorporated in 1847 by Act of the Legislature, consists of graduates and other whose objects is the furtherance of the welfare of the University. The Association maintains annual scholarships, and supports alumni, student and university activities.

The annual meeting of the Association is held the day before Encaenia.

Officers(1987-89)

President
Mr. J. Mark DeWolf
2130 Blink Bonnie Terrace
Halifax, N.S. B3L 2E9

Vice-Presidents Mrs. Elizabeth Gruchy 221 Pleasant Street Truro, N.S. B2N 3S8

Ms. Colleen McNamara
75 Hardisty Court
Dartmouth, N.S. B2V 1K8

Treasurer
Mrs. Linda Fraser
908 Greenwood Avenue
Halifax, N.S. B3H 3K9

Executive Secretary Beverly W. Miller University of King's College Halifax, N.S. B3H 2A1

The Alexandra Society of King's College

This Society, which has branches all over the Maritime Provinces, was formed in Halifax in 1902 as the Women's Auxiliary to the College. It maintains an annual scholarship and bursary fund and provides a number of entrance scholarships.

Officers 1988-89

Honorary President
Mrs. Arthur G. Peters, 1370 Tower Rd., Halifax,
N.S. B3H 2Z1
Honorary Vice-President
Mrs. H.L. Nutter, 701 Brunswick St., Frederic
ton, N.B. E3B 1H8
Honorary Vice-President
Mrs. G.R. Hatton, 5720 College St., Halifax, N.S.
B3H 1X3
Immediate Past-President
Mrs. H.D. Smith, 1606 Oxford St., Halifax, N.S.
B3H 3Z4

President
Mrs. J.A. Munroe, 1350 Tower Rd., Halifax, N.S.
B3H 2X1
First Vice-President
Mrs. C.F. Whynacht, 1820-1333 South Park St.,
Halifax, N.S. B3J 2K9
Second Vice President

Mrs. F.E. Christiansen, 94 Gibbon Rd., East Riverside, King's Co., N.B. E2H 1R2
Third Vice-President

Mrs. A. MacKeigan, 68 Reserve St., Glace Bay, N.S. B1A 4W1 Fourth Vice-President

Miss Mary Beth Harris, 45 Admiral St., Charlottetown, P.E.I. C1A 2C5

Treasurer
Mrs. A.G. MacIntosh, 39 Clifton Street, Box 1542, Truro, N.S. B2N 6A4
Recording Secretary

Mrs. A.G.H. Fordham, Apt. 1103, 1074 Wellington Street, Halifax, N.S. B3H 2Z8
Corresponding Secretary and Publicity
Mrs. E. Sherward, P.O. Box 655, Lower Sackville, Halifax Co., N.S. B4C 3J1.

Conveners
Friends of King's

Mrs. Edith Baxter, St. Stephen's Rectory, R.R.1, Lake Charlotte, N.S., B0J 1Y0

Miss Janet Hunt, 1585 Oxford St., Apt. 406, Halifax, N.S., B3H 3Z3

Scrapbook Custodians Mrs. C.W. Bennett, Northwood Manor, Halifax, N.S.

Miss Dora Harding, 1030 South Park St., Apt. 615, Halifax, N.S., B3H 2W3

Hospitality
Mrs. Margaret Banfield, 5643 Duffus St., Halifax, N.S., B3K 2M7

Dean of Women
Dr. Laura Byrne, Dean's Suite, Alexandra Hall,
University of King's College, Halifax, N.S. B3H
2A1

Editor, Tidings Roma Senn, 924 MacLean Street, Halifax, N.S. B3H 2V1

Branch Presidents

Halifax Branch
Mrs. M. Cooper, 14 Redbank Dr., Bedford, N.S.
B4A 2V2

Dartmouth Branch
Mrs. Jean Fairn, 55 Lynn Drive, Dartmouth, N.S.
B2Y 3V8
Sydney Branch

Mrs. A. MacKeigan, 68 Reserve St., Glace Bay, NS. B1A 4W1

Saint John Branch
Mrs. E.R. Puddington, 14 King's Square South,
Apt. 703, Saint John, N.B., E2L 1E5
Prince Edward Island Branch

Miss Mary Beth Harris, 45 Admiral St., Charlottetown, P.E.I. C1A 2C5

Divinity

With the establishment of the Atlantic School of Theology during 1974, the work of the Faculty of Divinity of the University of King's College was transferred so that School and the Faculty dissolved as a teaching component of King's College.

Divinity scholarships awarded by King's College are tenable at the Atlantic School of Theolo-

Details of the basic requirements and offerings of the Atlantic School of Theology are given in a bulletin published separately and available from that School on request.

Director of Parish field Work and Divinity Secretary

Theodore S. deBruyn, B.A. (Calvin College), M.T.S. (Calvin Theological Seminary), Ph.D. (U. of St. Michael's College)

Master of Sacred Theology (M.S.T.)

In conjunction with the Institute of Pastoral Training, the University of King's College offers the degree of Master of Sacred Theology in the field of Pastoral Care. Particulars concerning regulations for this degree may be obtained from the Executive Director of the Institute of Pastoral Training at the University of King's College. A degree in Divinity is a prerequisite.

Institute of Pastoral Training

The organization and incorporation by the Nova Scotia Legislature of the Institute in 1958 by collaboration of the University of King's College, Pine Hill Divinity Hall, the Divinity School of Acadia University, Presbyterian College (Montreal), and representatives of the Medical Faculty of Dalhousie University, pioneered this modern development in theological education on the Canadian scene. It is the objective of the Institute to bring pastors and theological students face to face with human misery as it exists both in and out of institutions, principally through courses in Clinical Pastoral Education, usually commencing late April at the Nova Scotia Hospital, Dartmouth, (Mental); the Victoria General Hospital, Halifax; Waterford Hospital, St. John's, Nfld.; Western Memorial Hospital, Corner Brook, Nfld; and Springhill Medium Correctional Centre, Spring-

While the above-mentioned courses aim primarily at increasing the pastoral competence of the parish minister or church worker, students of particular aptitude and interest can be guided in further theological training to become qualified teachers of these subjects in theological courses, directors of clinical training courses, and institutional chaplains; also, in certain cases, to become experts in particular specified fields, such as ministering to the mentally ill or alcoholics, where the church may have a significant role to play in partnership with other professions.

A recent development in this field was the for-

mal constitution in December 1965 of "The Canadian Council for Supervised Pastoral Education". In 1974, the Canadian Council for Supervised Pastoral Education officially adopted the shorter and now more appropriate title of Canadian Association for Pastoral Education (C.A.P.E.) which seeks to coordinate training across Canada, establishing and maintaining high standards, accrediting training courses, and certifying supervisors. The Institute of Pastoral Training has links with the Association, usually having one or more members on its Board and on its Accreditation and Certification Committee.

Other goals of the Institute include the production of teaching materials, the promotion of workshops, and the establishment of a library and ref-

erence centre at the Institute Office.

One-to four-day workshops have been sponsored in various localities in the Maritimes, and information as to what is involved in setting one of these up may be obtained from the Secretary of the Institute.

All enquiries concerning courses offered should be addressed to the Executive Secretary of the Institute of Pastoral Training, 1300 Oxford Street, Halifax, Nova Scotia, B3H 3Y8. Board and lodging can usually be arranged, and some bursary assistance is forthcoming. Academic credit is given by certain Canadian and American colleges (including the Atlantic School of Theology, Acadia Divinity College and Queen's College, Newfoundland) for satisfactory completion of Clinical Pastoral Training.

Faculty of Arts and Social Sciences

Introduction

The Faculty of Arts and Social Sciences was established on July 1, 1988. It consists of the Arts and Social Science Departments in the old joint Faculty of Arts and Science. In these broad categories are units that study and teach in the humanities, languages, social sciences, and the performing arts. In addition there are interdisciplinary programmes of study leading to the BA degree. The Faculty of Arts and Social Sciences (FASS), together with the Faculty of Science and the School of Education, form the College of Arts and Science.

The central role of the Faculty of Arts and Social Sciences is the education of those wishing to comprehend the heritage of the past, recognize the complexities of the present, and use that understanding to plan for the future. The undergraduate programmes of the Faculty stimulate and refine the processes of critical analysis, disciplined speculation, and artistic expression. To understand more fully the conventions, history, and traditions of one's society is to understand more about oneself. Study and teaching in the Faculty of Arts and Social Sciences frequently involves questioning and analysing why things are as they are, as well as understanding what they are. Some Departments in FASS teach and evaluate performance. The values associated with study and research in the Faculty of Arts and Social Sciences have long been recognized as central to a liberal education.

Officers of the Faculty

Acting Dean

R.J. Smith, BA (Natal), MA (Oxon), PhD (Natal), McCulloch Professor of English

Associate Dean

M.E. Binkley, BA, MA, PhD (Tor.), Assistant Professor of Sociology and Social Anthropology

Assistant Dean

H.S. Granter, BA (Dal), MA (Harv.), Professor of History (retired)

Secretar

H.R. Runte, MA, MPh, PhD (Kansas), Professor of French

Administrator

D.G. Miller, BCom (Acadia)

Departments and Programmes of the Faculty of Arts and Social Sciences

Classics

Comparative Religion

English

French

German History

International Development Studies

Music

Philosophy

Political Science

Russian

Sociology and Social Anthropology

Spanish

Theatre

Women's Studies

Degree, Certificate and Diploma Requirements

See section 11 of the College of Arts and Science entry for information on the requirements for degrees, certificates and diplomas in the Faculty of Arts and Social Sciences.

African Studies

Location: 1444 Seymour Street Halifax, N.S.

Telephone: (902) 424-3814

Advisor: David F. Luke

Dalhousie University offers a set of classes in different disciplines which focus on Africa. Its Centre for African Studies, established in 1975, coordinates teaching, seminar, research, community and publications programmes in African Studies. Its faculty associates hold appointments in the social sciences, humanities and professional schools. Undergraduate classes on Africa are usually available in Economics, History, International Development Studies and Political Science. Other classes with a broader Third World focus, which usually includes African content, are offered in Comparative Religion, English, Education, Health Law, and Sociology and Social Anthropology.

Students interested in Africa are encouraged to select classes from these several disciplines which concentrate on the continent. These could be included in single or combined major or honours programmes in Economics, History, Interrnational Development Studies and/or Political Science. The centre encourages interdisciplinary interaction through seminars, conferences and publications, often in coorperation with the African Students Association of Halifax. In recent years, the Centre's focus has been on aspects of the African crisis, especially alternative development strategies, Southern Africa and women in development. In association with the Dalhousie Art Gallery and the Black Cultural Centre, the Centre for African Studies organized the three-month "African Worlds" programme of art, dance, lectures and music in the fall of 1988, funded by Partnership Africa-Canada. The Centre maintains a small periodicals reading room and cooperates with nongovernmental organizations in Halifax and elsewhere. It has cosponsored conferences and publications with the UN Economic Commission for Africa and produces with University Press of America the Dalhousie African Studies Series of books. It also publishes the Dalhousie African Working Papers and Briefing Papers.

Ancient History

See under Classics.

Anthropology

See under Sociology and Social Anthropology.

Architecture

1000 Introduction to Architecture: lecture/ seminar 1 hour, practical 2 hours, staff. An introductory class showing architecture as a brides between the Arts and Science providing an insight into professional architectural studies. In the first term discussion centres around some components of architectural design; in the second term, architecture in present day life. Available as an elective in the general degree programmes in Arts and Social Sciences and Science.

Canadian Studies Programme

Who are eligible?

Dalhousie students who are planning to do, or are at present doing, major programmes in any of the following six departments, are eligible:

Economics English French History Political Science Sociology & Social Anthropology

The purpose of the programme is to allow students to concentrate part of their work on Canadian Studies both within their major field, and outside of it. For example, a student who is planning to major in a subject would take a number of classes in that subject that are designated as Canadian. The student would in addition take a number of classes that are designated as Canadian outside his or her major field.

In other words, the Canadian Studies Programme does not attempt to establish a new major field. It seeks to use any one of a number of departments in the Faculty of Arts and Social Sciences and the School of Education as a base around which a student may effectively cluster a number of classes in Canadian subjects.

Students wishing to discuss a Canadian Studies Programme should contact one of the following:

Professor Marian Binkley, Associate Dean, Faculty of Arts and Social Sciences (424-1254)

Professor J.A. Wainwright, Department of English (424-3384)

Classics

1244 LeMarchant Street Halifax, N.S.

Telephone: (902) 424-3468

R. Friedrich (424-3468)

Undergraduate Advisor C.J. Starnes (424-3468)

Professors Emeritus AH. Armstrong, MA (Cantab.), FBA I.A. Doull, BA (Dal), MA (Tor.)

Adjunct Professor T.E.W. Segelberg, DTh, FK (Upsala)

Professors

J.P. Atherton, MA (Oxon.), PhD (Liverpool) R.D. Crouse, BA (Vind.), STB (Harv.), MTh (Trin.), PhD (Harv.) DD (Trin.) R. Friedrich, Dr.phil. (Goettingen)

Associate Professors

W.J. Hankey, BA (Vind.), MA (Tor.), DPhil (Oxon.)

D.K. House, MA (Dal), PhD (Liverpool) P.F. Kussmaul, Dr.phil (Basle), Dr.phil.habil. (Heidelberg)

CJ. Starnes, BA (Bishop's), STB (Harv.), MA (McG), PhD (Dal)

Assistant Professors

P.J. Calkin, BA (UBC), MA (Dal), PhD (Dal) A.M. Johnston, BA (MtA), MA, PhD (Dal)

Classics is the study of our origins - how the Christian-European tradition to which we belong arose out of the ancient civilizations of the Mediterranean area. The fundamental ideas and beliefs of Europeans and North Americans, by which we are distinguished from Chinese, Indians, and those of other traditions, were formed in the meeting of Greek and Oriental cultures in ancient times. To understand fully our own contemporary culture, we must study its historical origins.

Such an understanding of the unique aspects of Western culture is most important in the contemporary world where all cultures have come into relation with one another.

Classics is the study of the intellectual forces that have shaped our civilization and to understand fully the assumptions and ideas of that civilization we have to go back to their original formulation. Our literary forms, the shape of our political and social institutions, such disciplines as Philosophy, History, and many of the Natural Sciences all originated and took shape in the ancient cultures of Greece and Rome.

Classics is thus more than the study of ancient languages. Languages are not learned for themselves, but because they are necessary for the scientific study of ancient history, literature, religion, mythology and philosophy. The Classics Department at Dalhousie provides instruction both in these subjects and in ancient languages. While previous preparation in one or more ancient languages is desirable, it is nevertheless quite feasible for a student who discovers an interest in classics to begin his language studies at university.

Students of classics must learn Greek and Latin if they wish to take an honours degree or to go on to graduate studies in the field, but the Department offers a variety of classes in Greek and Roman Literature, Ancient and Medieval Philosophy, Ancient and Christian Religion, and general Classical Culture, which do not require a

foreign language.

Classics is worth studying for its own sake by students who wish to obtain a better understanding of the common assumptions and beliefs of our society. This knowledge has always been regarded as pertinent to a career in politics and the higher levels of the civil service. For those who are thinking of the clergy, Classics is the most relevant preparation. Classical studies also prepare students for a life of teaching and scholarship in several directions. Canada is responsible for its own culture, and we have great need of scholars and teachers who know about our origins. Teachers of Classics for schools and universities are hard to find in Canada. Classics is also the best preparation for the study of non-European cultures (Chinese, Indian, Islamic, etc.), and there is a growing need for specialists in these fields. For the older history of philosophy, and for the history of Christian belief until, and including, the Reformation, a knowledge of Classics is indispensable. The same may be said for Medieval Studies. Classics leads also to ancient Near Eastern Studies (Jewish, Babylonian, Egyptian, etc.) and to Archeology.

20 Credit Major

The department offers a major in the 20 credit programme. For further information refer to specific regulations for the 20 credit programmes on pages 70 and 71. The Department normally requires students to take at least two language classs (in Greek and/or Latin).

Degree Programmes

BA and BSc

Of classes offered by the department, CLAS 1000R, CLAS 1010R, CLAS 1020R, CLAS 1030R and CLAS 1100R and those classes in Ancient History and Religions and Ancient and Medieval Philosophy not having a Language prerequisite should be especially useful to students taking a bachelor's degree. All classes beyond the 1000

level are available for major and minor programmes in Classics, and the Department is glad to assist students in working out programmes according to their interests.

Note: The following classes satisfy the first-year writing requirements for a degree: CLAS 1000R; CLAS 1010R; CLAS 1100R.

Honours Programmes

The candidate may choose between three programmes: BA with Honours in Classics (Ancient Literature), BA with Honours in Classics (Ancient History), or BA with Honours in Classics (Ancient Philosophy). In each case, it is highly desirable, but not essential, that the student begin the study of at least one of the classical languages during the first year of study. For purposes of meeting grouping requirements, Ancient History and Ancient and Medieval Philosophy classes may be counted either as Classics credits, or as History and Philosophy credits, respectively.

To receive an Honours degree in Classics:

- Students must complete nine to eleven classes in Classics beyond the 1000 level chosen in accord with the general Faculty regulations for Honours.
- The programme must include work in either Greek or Latin Language and Literature to the 3000 level and work in the other language to an appropriate level as determined by the Undergraduate Advisor.
- The programme must be approved by the Undergraduate Advisor.

Whether the Honours degree is awarded in Ancient Literature, History or Philosophy depends on the area of the Department's offerings in which a larger part of the work is done.

Combined Honours

Classics may be taken as part of a combined honours programme with French and German. Students interested in either of these programmes should consult with the chairmen of the respective departments.

Undergraduate Advisor

The programmes of all students majoring or honouring in the Department must be approved by the Undergraduate Advisor.

Changes and Additions

As the Calendar goes to press before all plans for the next academic year are completed, there may be significant changes in the classes listed below. Students should consult the Department for names of instructors and revisions.

Classes Offered

Note: A number of classes listed here are not offered every year. It is advisable to inquire at the Classics Department (424-3468).

Note: The Introductory classes, and the more elementary classes in Ancient History and Religions, and Classical Philosophy listed below do not require knowledge of the ancient languages. However, students who plan to do advanced work in any of these areas are advised to begin study of the appropriate languages as early as possible.

CLAS 1000R Classical Literature: lecture 2 hours, R. Friedrich, R.D. Crouse, C.J. Starnes and others. An introduction to classical civilization by way of the literature, read in English translations. Authors studied are Homer, the Greek Dramatists, Plato, Vergil and St. Augustine. This class meets the first year writing requirement.

CLAS 1010R Ancient History: An Introduction to the Cultural History of the Ancient World: lecture 2 hours, D.K. House. The first term is devoted to a study of the major pre-classical civilizations (Sumer, Egypt, etc.) with attention paid to the art, religion and social forms of these cultures as well as their political development. In the second term the civilizations of Greece, Rome, and Israel are studied, and their issue in the Early Christian world considered. As the class is intended as an introductory one, no special preparation is expected. There is no foreign language requirement. This class fulfills the first year writing requirement.

CLAS 1021A Ancient Art: Greece and the Ancient Near East: lecture/ 3 hours, G. Thomas, (this class is given at St. Mary's University). Aided by slides and films, in addition to lectures and readings, this class will study the origin and development of ancient art in Greece, Mesopotamia and Egypt to the end of the Hellenistic period.

CLAS 1022B Ancient Art: Rome and Christian Europe: lecture 3 hours, G. Thomas, (this class is given at St. Mary's University). Aided by slides and films, in addition to lectures and readings, this class will study the art of Ancient Rome after the Hellenistic period and of the Christian world to the end of the 14th century.

cLAS 1100R Classical Mythology: lecture 2 hours, A.M. Johnston. This class is designed as an introduction to the mythology and religion of ancient Greece and Rome. First the major gods and goddesses, their worship and their myths will be studied, then the major cycles of Greek and Roman heroic mythology (the Trojan War, the Argonaut expedition, the cycles centering on Hercules, Perseus, Theseus and Aeneas) as they were recounted in Vergil, Ovid and in the visual arts. All texts read in translation. This class meets the first year writing requirement.

CLAS 1700R Introductory Greek: lecture 3 hours.
P.J. Calkin. This is the beginner's class in the

Greek language. No previous knowledge is required. The aim is to teach the student to read a Greek text. After becoming accustomed to the new alphabet - which does not take long - the study of grammar is introduced along with reading and translation of texts from original Greek literature.

C.J. Starnes. An introduction to Latin through the study of its basic grammar. The aim of the class is to enable students to read Latin texts with the assistance of nothing more than a Dictionary.

CLAS 2000R Classical Literature: lecture 2 hours, R. Friedrich, R.D., Crouse, C.J. Starnes and others. An introduction to classical civilization by way of the literature, read in English translations. Authors studied are Homer, the Greek Dramatists, Plato, Vergil and St. Augustine. This class is the same as Class 1000R and may therefore not be taken by anyone who has taken that class.

CLAS 2100R Classical Mythology: lecture 2 hours, A.M. Johnston. This class is designed as an introduction to the mythology and religion of ancient Greece and Rome. First the major gods and goddesses their worship and their myths will be studied, then the major cycles of Greek and Roman heroic mythology (the Trojan War, the Argonaut expedition, the cycles centering on Hercules, Perseus, Theseus and Aeneas) as they were recounted in Vergil, Ovid and in the visual ars. All texts read in translation. The class is the same as CLAS 1100R and may therefore not be taken by anyone who has taken that class.

CLAS 2200R Ancient History: The Ancient City: lecture 2 hours, P.F. Kussmaul. An introduction to Ancient History through a study of the constitutions of the Greek city states (especially Athens) and of Rome. Basic texts, such as Aristotle's Athenian Constitution, are read in English translation. This class is open to first-year students. There is no foreign language requirement. This class is given alternately with Clas 2210R.

CLAS 2210R Roman History: The Roman Empire and the Rise of Christianity: lecture 2 hours, P.F. Kussmaul. A continuation of the introduction to Ancient History through a study of the institutions and constitutional arrangements of the Roman Empire from the time of Augustus. The relation of the Empire to Christianity is a topic of primary interest. This class is given alternately with Clas 2200R and, like it, is open to first-year students. There is no foreign language requirement.

CLAS 2501A Introduction to Classical Rhetoric: seminar/lecture 3 hours, R. Friedrich. (Cross-listed with Comparative Literature 2501A.) In recent years rhetoric has attained great importance and

significance for literary criticism and theory as well as for philosophy. The system of rhetoric and its terminology were developed and completed by the Greeks and Romans; therfore, Classical Rhetoric forms the basis af all modern approaches to rhetorical practice and theory. This class is intended to introduce the student to the system and to the central terms of rhetoric, as they have been developed and shaped in the relevant texts of Greek and Roman authors. All texts will be studied in English translation.

CLAS 2700R Intermediate Greek: lecture 3 hours, P.J. Calkin. CLAS 2700R is a continuation of CLAS 1700R or CLAS 2710R. The aim is to develop the student's ability and to read and translate prose as well as poetic Greek texts.

CLAS 2710R Greek Prose: seminar 3 hours. P.J. Calkin. A study of Greek accidence and syntax through the reading of Greek prose authors (Xenophon, Lysias). Prerequisite: any 1000 level Classics class or equivalent.

CLAS 2800R A Study of Latin Prose and Poctry: lecture/discussion 2 hours, P.F. Kussmaul.CLAS 2800R is a continuation of CLAS 1800R or CLAS 2810R. A study of the poetry and prose literature of Rome through a selection of texts. Particular attention is paid to improving the students' command of the grammar and syntax of the Latin language.

CLAS 2810R Latin Prose: seminar 3 hours. C. Starnes, P. Kussmaul. A study of Latin accidence and syntax through the reading of Roman prose authors (Caesar, Cicero). Prerequisite: any 1000 level Classics class or equivalent.

CLAS 2860R Latin Historical Texts: lecture 2 hours, J.P. Atherton, P.F. Kussmaul

CLAS 3280R Christian Beginnings and the Early History of the Church: seminar 2 hours, W. Hankey. The study of the beginnings of the Christian Church against its Jewish background within the Hellenistic culture.

CLAS 3300R History of Christian Doctrine to Augustine: lecture 2 hours, C.J. Starnes, W.J. Hankey. The meaning of Christian doctrines in relation to their Jewish and Greek origins and their development in the classical world. This class is given alternately with Clas 3370R.

CLAS 3361A and CLAS 3362B Ancient
Philosophy from its Beginning to the Sixth
Century AD: (same as PHIL 2361A/2362B)
lecture 2 hours, J.P. Atherton, W.J. Hankey.
Proper attention is paid to the great classical
philosophies of Plato and Aristotle studied in their
historical context. Much emphasis is laid on the
Greek philosophy of the first centuries AD and its

influence on developing Christian thought. The first half considers the history from the Pre-Socratics to Plato. The second half moves from Aristotle to Plotinus.

CLAS 3370R History of Christian Doctrine II: From Augustine to Calvin: W.J. Hankey. The class considers the theological development of matters like the Trinity, Incarnation, predestination, the nature of man and the sacraments by medieval thinkers. This class is given alternately with CLAS 3300R.

CLAS 3380R Medieval Philosophy: (same as PHIL 3380R) lecture 2 hours, R.D. Crouse. A study of the development of philosophy in the formative age of European civilization related to political, institutional, literary and theological concerns. An attempt is made to show how the legacy of classical and Christian antiquity was appropriated and reformed to constitute the ideology of medieval Christendom. The lectures are devoted mainly to the study and discussion of a few fundamental texts, beginning with Boethius' Consolation of Philosophy. Special attention is given to Anselm's Proslogion and the first few questions of Thomas Aquinas' Summa. It is the object of lectures to present the continuity of the historical development and to emphasize broad implications of the philosophical doctrines presented in the texts. In the later part attention is given to late medieval Platonism and Mysticism, to show something of the Reformation and modern philosophical and religious thought.

CLAS 3400R The Dialogues of Plato: seminar 2 hours, D.K. House. This class presupposes some knowledge of the history of Ancient Philosophy, and some of Greek. Given alternately with CLAS 3500R.

CLAS 3410R St. Augustine's Confessions: seminar 2 hours, C.J. Starnes. A study of the three parts of Augustine's Confessions with a view to understanding his dissatisfaction with the various positions he adopted prior to his conversion to Christianity (Part 1), the practical consequences of this conversion (Part II), and the new theoretical understanding of time, space and motion which come out of his Trinitarian exegesis of the first chapters of Genesis (Part III). This class presupposes some knowledge of the history of Ancient Philosophy, and some of Latin. This class is given alternately with CLAS 3420R.

CLAS 3420R St. Augustine's City of God: seminar 2 hours, C.J. Starnes. A study of Augustine's account of the failure of the Roman Empire and of the new Christian 'city' that replaced it. The class sometimes concentrates on the entire twenty-two books of the City of God and sometimes begins with a study of earlier accounts of Rome (Aeneid), and of the relations of Rome

and the church in, for example, the Apostolic Fathers, the Acts of the Martyrs and Tertullian, before turning to the first ten books of the City of God. This class is given alternately with CLAS 3410.

CLAS 3470R, Reading and Research: Ancient Literature

CLAS 3480R, Reading and Research: Ancient History

CLAS 3490R, Reading and Research: Ancient Philosophy

CLAS 3500R Aristotle: seminar 2 hours, D.K. House. This class studies a treatise of Aristotle, usually the De Anima or the Physics. It presupposes some knowledge of Ancient Philosophy and some knowledge of Greek. This class is given alternately with CLAS 3400R.

CLAS 3510R Ancient and Modern Drama I: seminar 2 hours, R. Friedrich, Ancient and Modern Drama is a study of Western drama from its ritual beginnings in ancient Greece to its 20th century forms. It is presented in two parts, each forming a full credit class. However, both parts (CLAS 3510R and 3511R) are designed in such a way that they can be taken independently from one another. Ancient and Modern Drama I deals with ancient drama and theatre: their beginnings in the Dionysian ritual; the Dionysian festivals; production and stage conventions. The aim of this class is a study of Greek and Roman plays, both tragedies and comedies, by Aeschylus, Sophocles, Euripides, Aristophanes, Menander, Plautus, Terence and Seneca. This study will be accompanied by readings from Aristotle's Poetics and Horace's Art of Poetry. All texts will be studied in English translation. (Cross-listed as Comparative Literature 3510R). This class is given alternately with CLAS 3511R.

CLAS 3511R Ancient and Modern Drama II: seminar 2 hours. R. Friedrich. This is Part II of a study of western drama from its ritual beginnings in ancient Greece to its 20th century forms. Although this class is a continuation of Ancient and Modern Drama I (CLAS 3510R), Part II can be taken independently of Part I. Thus CLAS 3510R is not a prerequisite for CLAS 3511R. The class will open with a few lectures reviewing the results of Part I of Ancient and Modern Drama, A brief study of Aristotle's Poetics and Horace's Art of Poetry, will provide a guide to the study of the plays. The chief purpose of this class is to trace the formation of European drama and to study the influence of the ancients on this process. This will be done by studying a number of plays ranging from Medieval and Elizabethan Drama to 20th century drama, each representing a type and/or period of European Drama. All texts will

be studied in English. (Crosslisted as Comparative Literature 3520R.) This class is given alternately with CLAS 3510R.

CLAS 3700R Advanced Greek: seminar 2 hours, D.K. House, R. Friedrich. Prerequisite: CLAS 2700R. This class which reads both a prose and a poetic work is the normal third class in Greek.

GAS 3710R Greek Epic seminar 2 hours, R. Friedrich. Prerequisite: CLAS 2700R.

CiAS 3720R Greek Lyric: seminar 2 hours, P. J. Calkin. Prerequisite: CLAS 2700R.

CLAS 3730R Greek Drama: Tragedy: seminar 2 hours, R. Friedrich. Prerequisite: CLAS 2700R.

CLAS 3750R Greek Philosophical Texts I: seminar 2 hours. Prerequisite: CLAS 2700R.

CLAS 3760R Greek Philosophical Texts II: seminar 2 hours. Prerequisite: CLAS 2700R.

CLAS 3780R Greek Historians: seminar 2 hours. Prerequisite: CLAS 2700R.

CLAS 3791A & B Reading and Research: seminar 2 hours. Prerequisite: CLAS 2700R.

CLAS 3800R Roman Satire: seminar 2 hours, P.F. Kussmaul.

CLAS 3810R A Study of Vergil: seminar 2 hours, J.P. Atherton, R. Friedrich. Prerequisite: A class in Latin at the 2000 level. A study of the development and importance of Vergil's basic themes and ideas embodied in the Aeneid. In the first part of the class special attention is given to his early work the Bucolics, where his themes begin to appear, and their development is then followed through the relevant parts of the Georgics. The main part of the class is devoted to the reading and discussion of the chief themes of the Aeneid, especially as they illustrate Roman political, religious and social ideas which have greatly influenced our own beliefs and institutions.

CLAS 3820R Advanced Reading in Latin Literature: seminar 2 hours.

CLAS 3840R Latin Philosophical Texts: lecture 2 hours, R.D. Crouse. Prerequisite: CLAS 1800R, 2810R or Senior Matriculation in Latin. The purpose is to give students experience in reading philosophical Latin. Various authors are read from Cicero to the late Middle Ages.

CLAS 3850R Latin Philosophical Texts II: seminar hours, J.A. Doull. Prerequisite: CLAS 2800R.

CLAS 3900R The Philosophy of Aristotle: seminar 2 hours, J.P. Atherton. The general scope of the

Aristotelian Philosophy - the understanding of nature, the City, the aesthetic experience of humanity - is considered in relation to the argument of the Metaphysics or 'First Philosophy'. Given alternately with CLAS 3910R.

CLAS 3910R Neoplatonism: Plato and Neoplatonism: seminar 2 hours, J.P. Atherton. The philosophy of Plotinus and later thinkers considered as the resume of Greek Philosophy; in particular the role of Plato and other older philosophers in the formation of Neoplatonism is a principal interest. Given alternately with CLAS 3900R.

CLAS 4200R Ancient Practical Philosophy: seminar 2 hours, W.J. Hankey.

CLAS 4320R Ancient and Modern Dialectic: seminar 2 hours, J.A. Doull. Dialectical method in Fichte, Schelling and Hegel in relation to Plato and Aristotle.

CLAS 4400R Philosophy of the Church Fathers: seminar 2 hours, R.D. Crouse. This seminar involves the detailed study of a text, or group of texts, from one or more of the Greek or Latin Church Fathers. The choice of text varies from year to year, in relation to the needs and interests of students. Given alternately with CLAS 4450R.

CLAS 4450R Medieval Interpreters of Aristotle: seminar 2 hours, R.D. Crouse. The precise topic of this seminar is chosen in consultation with prospective students. For example, it might concentrate upon the interpretation of a work of Aristotle by Thomas Aquinas, or Albert the Great, or Dante. Given alternately with CLAS 4400R.

CLAS 4500R Seminar on Neoplatonism: seminar 2 hours, J.A. Doull. Topics from the history of Neoplatonism and its relation to the theology of the Greek Church are studied.

CLAS 4530R Seminar on the Roman Empire and the Rise of Christianity: seminar 2 hours, P.F. Kussmaul. Selected topics from the transition from Classical to Christian culture are studied. Particular attention is paid to the connection between religious innovation and the effect of the new beliefs on literature, art and philosophy.

CLAS 4580R Reading and Research

CLAS 4680A/4690B Reading and Research

CLAS 4710A/4720B Special Topics

CLAS 4800R Reading and Research CLAS 4810A/4820B Special Topics

CLAS 4850R Reading and Research

CLAS 4900R Departmental Seminar: seminar 2 hours.

Classes in Hebrew, Coptic, Syriac and Arabic, are sometimes available as electives at the discretion of the Department, only in relation to the needs of the particular student.

Comparative Literature

Location: Classics House

1244 LeMarchant Street

Telephone: (902) 424-3468

R. Friedrich (424-3468)

Undergraduate Advisor H.R. Runte (424-2430)

Professors

A.R. Andrews (Theatre)

J.A. Barnstead (Russian)

S.A.M. Burns (Philosophy)

R. Friedrich (Classics)

F. Gaede (German)

R.M. Hubert (English)

S.F. Jones (Spanish)

J.M. Kirk (Spanish)

R.M. Martin (Philosophy)

H.R. Runte (French)

M.C. Sandhu (French)

H.G. Schwarz (German)

H.S. Whittier (English)

Comparative Literature, despite its name, is not so much defined by 'comparisons' as by studies involving literary works which belong to more than one literature and language. The idea of a national literature (English literature, French literature, Canadian literature, etc.) is of relatively recent date. It originated in the 18th century with the rise of national consciousness; yet at the same time the traditional broad unity of all literatures reasserted itself in Goethe's concept of 'world literature.' In Comparative Literature the literary work is treated in its double aspects of belonging to a national literature as well as forming part of world literature. Comparative Literature has various approaches. It implies the study of themes and motifs (e.g. Faust, myths, etc.) as they recur in literary works of different ages and literatures; of literary genres such as drama, epic or romance; of periods (e.g. Renaissance, 18th century, etc.); of authors writing in different languages but linked by influences; of the reception of the work of an author in another literature (e.g. Shakespeare in Germany). The relationships of literature to the other arts (e.g. film, the fine arts, music, etc.) may also be a subject of Comparative Literature; and

last but not least, Comparative Literature forms a bridge between literature and other fields in the humanities such as philosophy, religion, and

The Departments of Classics, English, French. German, Philosophy, Russian, Spanish and Theatre offer the following classes in Comparative Literature. Classes which are cross-listed may form part of an area of concentration. All lectures are given in English and works are read in English translation unless otherwise noted.

Classes Offered

Classes marked * are not offered every year. Please consult the current timetable on registration to determine if this class is offered.

Note: At present the Comparative Literature Programme is being revised; the entries may therefore be outdated at the time when this Calendar will be published. Students interested in the Comparative Literature Programme should contact R. Friedrich, Classics Department, 424-3468; or H.R. Runte, French Department,

*COML 2000R Introduction to Comparative Literature: This is an introduction to the understanding of man's approach to the problems of life through the study of selected masterpieces of European literature which may include works by Dante, Chaucer, Cervantes, Shakespeare, Moliere, Goethe, and others. Note: English 1000R or Classics 2000R is acceptable as an equivalent to Comparative Literature 1000R.

COML 2011A/B The History of the Theatre from its Origins to the Renaissance: 3 hours, A. Andrews. This class is class is cross-listed as THTR 2011A/B.

COML 2012A/B The History of the Theatre from Renaissance to the Twentieth Century: 3 hours, A. Andrews. This class is cross-listed as THTR 2012A/B.

COML 2030R Masterpieces of Western Literature: H.S. Whittier. This class is cross-listed as ENGL 2203R.

COML 2040R The European Novel: Staff. This class is cross-listed as ENGL 2204R.

COML 2100R Classical Mythology: A. Johnston. This class is cross-listed as CLAS 2100R.

*COML 2110R Theories and Manifestations of Love in Medieval Europe: H.R. Runte. A literary and anthropological study of major poetic, romanesque, and dramatic works by English courtly poets, French troubadours, and German Minnesaenger, with special emphasis on their relation to our time.

Comparative Literature/Comparative Religion

*COML 2120R Realism and the 18th Century English and French Novel: H.R. Runte. Novels by such authors as Marivaux, Richardson, Prevost, Fielding, Rousseau, Diderot, Smollett, and Laclos are studied. Aspects of realism in style and structure provide the basis for comparison/contrast of the works read.

*COML 2140R Arthurian Romances: H.R. Runte. A historical, archaeological, cultural and literary investigation of French, English, and German Arthurian texts dealing with the medieval legend of King Arthur and the Knights of the Round Table. All readings in modern English

*COML 2180R Germanic and Greek Mythology: This class is cross-listed as GER 2350R.

*COML 2370R Restoration and 18th Century comedy: H.R. Runte. A comparative study of English and French plays by such authors as Wycherley, Etherege, Congreve, Steele, Sheridan, Moliere, Lesage, Marivaux, Voltaire, and Beaumarchais. Critical essays on comedy are studied with a view to defining the universal, national and temporal nature of comic elements in the works read.

COML 2400R German Art and Literature: H.G. Schwarz. This class is crosslisted with GER 2400R.

COML 2501A Introduction to Classical Rhetoric R. Friedrich. (Cross-listed with CLAS 2501A.) In recent years rhetoric has attained great importance and significance for literary criticism and theory as well as for philosophy. The system of rhetoric and its terminology were developed and completed by the Greeks and Romans; therefore Classical Rhetoric forms the basis of all modern approaches to rhetorical practice and theory. This class is intended to inntroduce the student to the systemm and to the central terms of rhetoric, as they have been developed and shaped in the relevant texts of Greek and Roman authors. All texts will be studied in English translation.

COML 2705A/B Philosophy in Literature: R.M. Martin. This class is cross-listed as PHIL 2700A/B.

COML 3500R The Modern Theatre: A. Andrews. This class is cross-listed as THTR 3500R.

COML 3510R Ancient and Modern Drama I: R. Friedrich. This class is cross-listed as CLAS 3510R. Given alternately with COML 3511R.

COML 3511R Ancient and Modern Drama II: R. Friedrich. This class is cross-listed as CLAS 3511R. Given alternatively with COML 3510R.

COML 4900R Dramatic Theory and Criticism. and the Aesthetics of the Theatre: A. Andrews. This class is cross-listed as THTR 4900R.

Comparative Religion

Location: Dunn Building, 3rd Floor, Rm. 313

Halifax, N.S.

Telephone: (902) 424-3579

R. Ravindra (424-3579)

Undergraduate Advisor

C.T. Sinclair-Faulkner (424-3579)

Professor

R. Ravindra, BSc, MTech (IIT), MA (Dal), MSc, PhD (Tor), Adjunct Professor of Physics

Associate Professor

C.T. Sinclair-Faulkner, BA (Tor), MTh, MA, PhD

The University study of religion aims at an intellectual understanding of this more than intellectual reality. Religion is a phenomenon virtually universal in human society and history; some have held that it is central to the human condition. Understanding involves grasping simultaneously both the meaning of faith in the lives of participants, and the critical analysis of outside observers. Both the student wishing enhanced understanding of religion as an historical, and social and human fact, and the student who wishes to wrestle with problems arising in academic reflection concerning the relation between the personal and the objective, can find material to engage them in the classs described below.

BA Degree

Students wishing to major in Comparative Religion must successfully complete Comparative Religion 1000R or 1301R, and at least four to eight full year classes or their equivalent in Comparative Religion beyond the 1000 level. These must include at least two from each of the groups (2001A/B, 2002A/B, 2003A/B) and (2011A/B, 2012A/B, 2013A/B). After earning at least 10 credits of any kind, students must successfully complete one class in Comparative Religion beyond the 3000-level (see "Topics in Comparative Religion"). This provides them with a broad introduction to both Eastern and Western relgious life, and to the various ways in which religion may be studied. In light of their specific interests, Comparative Religion majors are encouraged to enrol in related classes offered by other Departments. Programmes should be

planned in consultation with the undergraduate advisor, Dr. C.T. Sinclair-Faulkner.

Please consult the current timetable on registration to determine which classes are being offered.

Advanced Major

The Department is able to offer an advanced major in the 20 credit programme. For further information refer to specific regulations for the 20 credit programme on pages 70 and 71.

Classes Offered

First-year students are not admitted to classes beyond the 1000-level withouth the consent of the instructor. Classes at the 2000-level do not have prerequisites. Prerequisites for classes at the 3000and 4000-levels are listed with each individual class below; in general, they are available only to students in their third year or above in the University.

CREL 1000R/2000R Introduction to World Religion: lecture and tutorial 3 hours, R. Ravindra. No prerequisite. This class will focus on a comparative study of Christianity and other major world religions. The first half of the class wll be an introduction to the basic ideas and concerns of the world religions with an emphasis on fundamental general questions in comparative studies: What materials in different traditions are comparable? What psychological and intellectual attitudes are required for such a study? The second half is devoted to a comparative study of the Gospels and a scripture from another religion. Extra work will be required in 2000R which is not available to first year students.

CREL 1301R Introduction to the Study of Religion: lecture 2 hours, section meeting 1 hour, C.T. Sinclair-Faulkner. No prerequisite. Religion is: a way of life? an encounter with God? a neurosis? the essential human trait? an epiphenomenon? The possibilities are explored by using the insights of modern social scientists, humanists and theologians to study Canadian life. This class fulfills the first-year Writing Requirement. A detailed syllabus is available from the Department of Comparative Religion.

The following semester-long classes serve variously as prerequisites to 3000-level classes (q.v.). Each deals with one of the world's six major religious traditions by examining its founder(s), scriptures, history, communal forms, a key ritual, and the impact of the modern world. The common text for all six classes is Nielsen et al., Religions of the World. There are no prerequisites for these classes but first-year students are not admitted without the consent of the instructor.

CREL 2001A/B Judaism: lecture and seminar 3 hours, C.T. Sinclair-Faulkner.

CREL 2002A/B Christianity: lecture and seminar 3 hours, C.T. Sinclair-Faulkner.

CREL 2003A/B Islam: lecture and seminar, 3 hours, C.T. Sinclair-Faulkner.

CREL 2011A/B Hinduism: lecture and seminar, 3 hours, R. Ravindra.

CREL 2012A/B Chinese and Japanese Religions: lecture and seminar, 3 hours, R. Ravindra.

CREL 2013A/B Buddhism: lecture and seminar, 3 hours, R. Ravindra.

CREL 2200A/B Religions and War: lecture and seminar 3 hours, C.T. Sinclair-Faulkner. No prerequisites. Religious attitudes toward war have ranged from pacifism, through vigorous efforts to enforce limits on war's destructiveness, to outright support for specific wars. The class will examine comparatively the views of major religious traditions on war; the use of war and the warrior as religious symbols; the crisis of religious views on war in the nuclear age. It is crosslisted with Religious Studies 342.1 at Saint Mary's University.

CREL 3001R Western Spirituality: lecture and seminar, 2 hours, C.T. Sinclair-Faulkner. Prerequisite: at least one of CREL 2001A/B, CREL 2002A/B, CREL 2003A/B or permission of the instructor. The Western world has known many different ways to be religious: personal, mystical, political, rational, sensual. Original accounts of Jewish, Christian, Muslim and Amerinian spiritualities are studied in their historical context. Each student undertakes a guided study of some twentieth-century religious experience of his or her choice. A detailed syllabus is available from the Department of Comparative Religion.

CREL 3002R Religion in Story: lecture and seminar, 3 hours, C.T. Sinclair-Faulkner. Prerequisite: at least one of CREL 2001A/B, CREL 2002A/B, CREL 2003A/B or permission of the instructor. When religious people seek answers to ultimate questions or try to come to grips with the mystifying phenomenon of the Holy, they turn to stories. Modern novels and short stories, particularly Canadian works, are the primary reading assignments in this class. They are set in the context of related material from the broader western culture, including the Jewish scriptures. A detailed syllabus is available from the Department of Comparative Religion.

CREL 3003R Religion in Canada: lecture and seminar, 3 hours, C.T. Sinclair-Faulkner. Prerequisite: CREL 2001A/B or CREL 2002A/B or permission of the instructor. When Canadians have built cities, gone to war, founded economic empires, fallen in love, designed school systems, and elected governments, religion has often been a decisive factor. Sometimes religion has been the decisive factor. What is "religion" in Canada? In the class of this extensive historical study of life in Canada from the sixteenth century to the present, a variety of answers will be explored. A detailed syllabus is available form the Department of Comparative Religion.

CREL 3014A/B Love and Death in World Religions: lecture and seminar, 3 hours, R. Ravindra. Prerequisite: a class in Comparative Religion or the permission of the instructor. What are love and death? Is it possible to love in the midst of intense suffering and hatred, as in the Holocaust? How are sex and love related with each other? Why do mystics in many traditions speak of love and death together? What meaning can life have in the face of the inevitablity of death? Does individual identity come to a complete end or does one continue existence in some form, as most religions assert? What is the nature of judgment after death? Is there reincarnation?

CREL 3015A/B Myths, Symbols and Rites: lecture and seminar, 3 hours, R. Ravindra. Prerequisite: a class in Comparative Religion or permission of the instructor. Myths, symbols and rites have been among the major vehicles of spiritual truths and psychological insights in all religions. After a general discussion of the nature of symbolic and mythic understanding, the focus is on some of the major myths and symbols associated with the lives and teachings of Krishna, Shiva, Gautama Buddha and Jesus Christ.

CREL 3531R Mystical Consciousness and Modern Science: seminar 3 hours, R. Ravindra. Prerequisite: a class in Comparative Religion or in Science (preferably both). Yoga, Zen, Prayer of the heart, Sufism and other spiritual disciplines have gathered an enormous amount of experiential and theoretical material about human consciousness and its many levels, from the ordinary to the mystical and cosmic. The first term is devoted to understanding many levels of human consciousness based on these disciplines. The second term is devoted to a critical examination of mystical consciousness in the light of modern scientific discoveries, and of the fundamental presuppositions of modern science in the light of the universal experience and knowledge of the many levels of consciousness.

CREL 3502A/B The Rise of Modern Science: lecture/tutorials 4 hours, J. Farley (Biology) and R. Ravindra (Comparative Religion/Physics). Prerequisites: see Biology 3402A/B. The modern world has been fundamentally altered by science

and technology. In what ways? How has this come to be? This class, designed for students in the arts as well as the sciences, examines these questions by looking at the origins of modern science in the 16th and 17th centuries, its growing popularity in the 18th century, and the rise of the scientific profession and science-based industry in the 19th and 20th centuries.

CREL 3503A/B Nuclear Bombs: Survival and Morality: seminnar 3 hours, R. Ravindra. Prerequisite: CREL 3502A/B (or equivalent) or permission of the instructor. This class, designed for students in the arts and the sciences, will study the history of atomic bomb development, the moral issues involved in the destruction of Hiroshima and Nagasaki, and the concerns about human survival raised by the proliferation of these

Classes at the 4000-level will normally only be arranged at the request of a student who is majoring in Comparative Religion, though other students may then be admitted to the class upon application to the instructor. These classes permit the student to integrate the work of many previous classes and lines of study while examining some chosen topic in the academic study of

CREL 4310A/4320B Topics in Comparative Religion: seminar 3 hours, staff. Structured as a seminar or for independent guided study depending on the interests and needs of the students and the faculty. The intention is to devote some concentrated time to a specific topic of interest, such as Cults and New Religions, The Feminine in World Religions, Religious Aspects of Middle-East Politics, Tradition and Modernity, etc. Please consult the Department for the topic which may be discussed in any given term.

English

Location: 1434 Henry Street Halifax, N.S. Telephone: (902) 424-3384

Chair Alan Kennedy (424-3411)

Undergraduate Advisor M. Furrow (424-3384)

Professors Emeritus

J. Gray, MA (Aberd.), MA (Oxon), PhD (Montreal), FRSC, FRSA
M.M. Ross, OC, BA (UNB), MA (Tor.), PhD

M.M. Ross, OC, BA (UNB), MA (Tor.), PhD (Corn.), D Litt (UNB), LLD (St. Thom.), LLD (Dal.), D Litt (Trent), DLitt (Edinburgh), FRSC, FRSA

S.E. Sprott, MA, BD (Melb.), PhD (Col.)

Professors

J. Fraser, MA (Oxon), PhD (Minn.), George Munro Professor of English Literature
R.M. Huebert, BA (Sask.), MA, PhD (Pitt.)
A.E. Kennedy, BA, MA (UBC), PhD (Edinburgh)
M.A. Klug, BA (Minn.), MA (Kan. State), PhD (Ill.)

P. Monk, BA (Reading), MA (Carleton), PhD (Queen's)

M.G. Parks, MA (Dal), PhD (Tor.)

R.J. Smith, BA (Natal), MA (Oxon), PhD (Natal) McCulloch Professor, Acting Dean, Faculty of Arts and Social Sciences

D.P. Varma, MA (Patna), PhD (Leeds)

Associate Professors

J.R. Baxter, BA, BEd, MA, PhD (Alta.)
S.A. Cowan, BA (Montana), MA (Yale)
R. MacG. Dawson, MA (Tor.), M Litt (Oxon)
M.M. Furrow, BA (Dal), MA, MPhil, PhD (Yale)
C.J. Myers, BA (Sask.), MA, PhD (Tor.)
M.I. Stone. BA (Guelph), MA, MPhil (Wat.), PhD (Tor.)

R.R. Tetreault, BA (UBC), MA, PhD (Corn.)
J.A. Wainwright, BA (Tor.), MA, PhD (Dal)
H.S. Whittier, BA (U.S. Naval Acad.), MA (New
Hamp.), PhD (Yale)

Assistant Professors

L.P. Diepeveen, BA (Calvin Coll.), MA, PhD (III)
B. Greenfield, BA (York), MA (McGill), PhD
(Columbia)

A. Higgins, BA (Conn.), MA (McGill), MA (Mass.), MA, PhD (Yale)

V. Li, BA, MA (UBC), PhD (Cantab.)

H.E. Morgan, BA (UBC), MA (Wash.), B Litt (Oxon), PhD (Wash.)

D. McNeil, BA (Concordia), MA (UNB), PhD (McMaster)

J.A. Thompson, BA (Western), MA, PhD (Tor.)

Adjunct Professor

R.L. Raymond, BS (Yale), MA (Tor.)

Senior Instructor

L. Choyce, BA (Rutgers), MA (Montclair), MA (CUNY)

The study of English literature at Dalhousie is not just the study of the literature of England. Although largely concerned with the rich written heritage of the British Isles, it also includes the study of writing in Canada, the United States, parts of the English-speaking Commonwealth and, indeed, some European countries, in translation.

It ranges widely in time from early Anglo-Saxon works of the eighth century through thirteen centuries of changing ideas and language to the still-changing thoughts, feelings and expressions of our own time. The many forms that the written word may take - poetry, fiction, drama, essay, history - are read, not only for an understanding of the literary evolution that brings them to be what they are, but also for an understanding of that which is temporary and that which is more enduring.

The purpose of English studies at Dalhousie, briefly stated, is the enjoyment and understanding of the written word. Since the word is the principal link between the individual heart and mind and the rest of the world, such studies naturally touch upon philosophy, politics, religion, and the fine arts as well. At the same time, the student is required to think, and to use language with clarity, judgement and imagination.

In more detail, the goals of English studies are to perceive that reading is a source of pleasure, knowledge and wisdom, to sharpen the powers of discrimination between what is good and bad in literature and ideas, to gain some understanding of the process by which great writing is achieved and indeed to inspire students to their own best expression.

In the first year, ENGL 1000R is required of all students who wish to take further English classes. There are some thirty different sections ranging from historical surveys to more eclectic studies. To enable students to choose the one most suited to their inclinations and needs the English Department and the Registrar's Office have an ENGL 1000R supplement which includes the aims and reading lists of each section.

Classes numbered from 2000 to 4099 are especially suited for those concentrating in English, studying it as a complement to their main area, or taking an elective, and classes beyond 4250 are designed as studies of specialized areas for Honours students. Honours classes are open to General students with permission of the Chair and the professor concerned. A supplement describing Upper-year General and Honours classes in detail is available from the English Department.

Degree Programmes

BA Programme

Students in the BA programme must take from four to eight classes in English beyond 1000. The Department expects of all of its students to consult with faculty advisors and to form coherent programmes of study; it strongly recommends that these programmes contain at least six classes in English beyond 1000.

English majors must take at least one class from each of the following groups, unless they have departmental permission to use an honours class to meet a group requirement.

GROUP I: ENGL 2207R, 3209R, 3210R, 2211R, 3212R, 3213R, 2221R, 2231R, 3232R, 2233R, 2234R. GROUP II: ENGL 2205R, 3206R, 2208R, 3215R, 3218R, 3219R, 3224R,

3229R.
GROUP III: ENGL 2200R, 3201R, 3202R, 2203R, 2204R, 3214R, 3216R, 2220R, 2225R, 2226R, 2227R, 2228R, 3244R.

The purpose of the requirements stated above is to ensure some variety in each student's programme. The Department recommends that the student take at least one class that concentrates on poetry and one that concentrates on fiction. and at least one class from each of two different historical periods. There is, of course, more to a sound programme than variety. From the Department's offerings, students may approach the study of English literature in a number of different ways. They may choose programmes which offer a broad historical background, which focus on specific genres or which concentrate on specific historical periods such as the 19th or 20th century. There are numerous other possible combinations. In any case, students should give careful consideration to planning their programmes to meet their individual needs and interests, and should consult with their departmental advisor if they need help in doing so. The following programme of study is recommended for English majors intending to become teachers of English at the high-school level:

 ENGL 2209R Advanced Composition, or ENGL 3201R The English Language, or ENGL 3202R History of the English Language

• ENGL 2207R Canadian Literature

ENGL 3214R Shakespeare

 ENGL 2228R The Short Poem in English, or ENGL 3215R Romantic Poetry, or ENGL 3210R Modern Poetry in English, or ENGL 3224R Renaissance Poetry, or ENGL 3229R Victorian Poetry.

ENGL 3220R English Drama, or ENGL 2226R Tragedy, or ENGL 2227R Comedy and Satire, or ENGL 3232R Modern Drama ENGL 2208R English Novel to 1900, or ENGL 3209R Modern Fiction, or ENGL 3212R British Literature of the 20th Century, or ENGL 3213R American Literature of the 20th Century

At least one class chosen from the last three groups should involve a substantial amount of literature written prior to the 20th Century.

The student may also choose a maximum of two more classes in English.

Classes numbered from 2000 to 4099 (excepting ENGL 3201R, 3202R, 3218R, 3244R) are not accepted as preparation for Graduate Studies in English. Students who may desire to change to an Honours Programme or continue in Graduate Studies should arrange with their advisor and with the Chair of the Department to complete several Honours classes before graduating with a General BA. It is possible to enter a two-year MA course on completion of a General BA degree, but only if the student has completed four or five Honours rather than General classes for the concentration and has attained at least a second-division average in them.

BA With Advanced Major in English

The Faculty requires that a student majoring in English in the 20-credit BA programme must successfully complete at least six English classes above the 1000 level. The English Department requires:

- (1) two 2000 series classes in the student's second year
- (2) three classes above the 2000 series (in keeping with the Faculty requirement)
- (3) one full credit (two half-credit classes) in the 4000 series
- (4) at least one class from each of Groups I, II, and III

In addition, the English Department strongly recommends that students take:

- (1) at least two years of language study (or its equivalent) in a single language other than English
- (2) at least two full elective credits above the 1000 level in a single subject area other than English
- (3) at least eight full credits in English above the 1000 level

The BA with Honours in English (Major Programme)

The Honours course in English offers a systematic study of the major writers and trends from medieval times to our century. It is therefore of particular relevance to the student who is interested in detailed study of English as a basis of a liberal education, to the prospective high-school teacher of English who needs a

comprehensive understanding of the subject, and to the student intending to proceed to the graduate study of English and to complete in one year the requirements for the MA degree.

Students intending to enter the Honours course in Year II must consult the Department in advance to plan their classs and be formally enrolled. In the subsequent years, Honours students are encouraged to seek advice of the Department in choice of classes.

The Honours course consists of nine classes (in addition to ENGL 0451A) beyond ENGL 1000R. At least one class must be taken from each of the following six sections:

Section A: ENGL 4252R (recommended for third year)

Section B: ENGL 4253R, ENGL 4351R

Section C: ENGL 4251R, ENGL 4352R

Section D: ENGL 4254R, ENGL 4356R

Section E: ENGL 4354R, ENGL 4355R, ENGL 4452R, ENGL 4457R

Section F: ENGL 4357R, ENGL 4453R, ENGL 4455R.

The student may choose the three remaining classes from those not already chosen in Sections B to F, or from Section G: ENGL 2203R, 2204R, 2205R, 2211R, 2200R, 2220R, 2221R, 2225R, 2226R, 2227R, 2228R, 2233R, 2234R, 3210R, 3216R, 3218R, 3232R, 4001A/B, 4002A/B, 4003A/B, 4004A/B, 4005A/B, 4006A/B, 4007A/B, 4008A/B, 4009A/B, 4010A/B.

Introduction to Literary Research

ENGL 0451A, a non-credit class which meets one hour per week,in the first term is required of all Honours students and is to be taken in the first year of the Honours course.

Honours students must meet the requirements for the General BA degree. They are advised to select a minor from one of the subjects listed under either Group A or Group B in the "Academic Programmes" section of the Calendar.

BA with Combined Honours

There are several Combined Honours programmes: English and French, English and German, English and History, English and Philosophy, English and Spanish, English and Theatre. Students interested in any of these combinations or any other that involves English and another subject should consult with the Departments concerned.

Classes Offered

ENGL 1000R Introduction to Literature: lecture 3 hours, members of the Department. Since ENGL

1000R consists of sections taught by many different instructors, statements about its objectives and approach must be confined to generalizations. All instructors of ENGL 1000R have these two broad objectives in common: (a) to involve students in the serious study of literature: (b) to involve them in the discipline of words so that they will be more critical and responsive readers and more exact and imaginative writers. The subject matter varies from section to section. Detailed syllabi of all sections are available. Practice in writing is carried on throughout the year in fortnightly essays. Each section attends three lectures per week. In addition, the tutors attached to each session conduct small discussion groups and personal interviews with students. Format: lecture/discussion 3 hours. Enrolment limited.

Classes for General Degree

Successful completion of ENGL 1000R is the prerequisite for entry into Upper-Year classes.

For a more complete description of classes and of texts, students should consult the Departmental Supplement for Upper-Year classes. Not all classes shown are taught every year. (Tentative List)

Classes in the 2000 Series

Enrolment limited.

The 2000 series includes classes that emphasize genre or literary form, and those that offer broad surveys of literature. Classes in the 2000 series are open to students in their second or third year of studies who have completed ENGL 1000R.

ENGL 2200R Advanced Composition: An advanced class in the theory and practice of writing English prose, designed for people who already have some competence and interest in writing. The class is not a "remedial" class and not a "creative writing" class. Format: lecture/discussion 3 hours. Prerequisite: ENGL 1000R.

ENGL 2203R Masterpieces of Western Literature H. Whittier. Intensive reading of selected major works from Western literature, is designed to broaden the student's outlook on literature and also to increase his familiarity with works that are not only stimulating in themselves but also comprise the basis for the development of English and other literatures.

Format: lecture/discussion 3 hours. Prerequisite: ENGL 1000R. Enrolment limited.

ENGL 2204R The European Novel: An intensive study of about ten representative European noveis of the last two hundred years. A considerable amount of attention is paid to the philosophical ideas which are an important feature in many of the novels studied.

Format: lecture/discussion 2 hours. prerequisite: ENGL 1000R. Enrolment limited.

ENGL 2205R Landmarks of English Literature: This class studies works by many of the most influential British authors from Chaucer to the ofesent century. These landmarks provide some accentation in the literary landscape, and help to ake students aware of the diversity available in literary studies. The class is aimed at, but not limited to, English majors. Format: lecture/discussion 3 hours. Prerequisite: ENGL 1000R. anrolment limited.

ENGL 2207R Canadian Literature: This class offers an introduction to Canadian poetry and prose written in English. The aim will be to trace the development of Canadian fiction and poetry from the nineteenth century to the present through discussion of selected texts. Format: lecture/discussion 2 hours. Prerequisite: ENGL 1000R. Enrolment limited.

FINGL 2208R The English Novel to 1900: Based on a selection of titles by representative authors, this class is a survey of the early English novel. Attention is given to the rise of the genre as well as to the variety of forms and functions which the novel assumed or served. Format: lecture/discussion 2 hours. Prerequisite: ENGL 1000R. Enrolment limited.

ENGL 2221R Fictions of Development: A study of a variety of literary works (chiefly novels) which portray the crises and conflicts involved in growing up, finding a vocation, and finding oneself. Works from the nineteenth century to the present by Canadian, English and American authors are included, and special attention is given to the connections between art and autobiography, and between literature and psychology, as well as to the influence of gender differences in patterns of human development, and ways of writing about

Format: lecture/discussion 2 hours. Prerequisite: ENGL 1000R. Cross-listed: Women's Studies 2200R. Enrolment limited.

ENGL 2226R Tragedy: A study of the nature and method of tragedy in literature. Examples are taken from Greek, Shakespearean, and modern drama, as well as from poetry, and from novels. Format: Lecture/discussion 2 hours. Prerequisite: ENGL 1000R. Enrolment limited.

NGL 2227R Comedy and Satire: The comedian and the satirist are interested in both the

laughable and the deplorable antics and eccentricities of human nature. This class concerns itself with their points of view, as expressed in such varied forms as stage comedy, graphic satire, the comic novel, and the humorous essay. It also considers theories of comedy and laughter in their application to a wide variety of literary types. Lectures and class discussions are augmented with play readings, films and other illustrative materials. Format: Lecture/disussion 2 hours. Prerequisite: ENGL 1000R. Enrolment limited.

ENGL 2228R Short Poems in English: Forms and themes in the short poem are studied by means of critical reading of poems written in English. Topics may include the following: the self in the short poem, other persons, public events, love, nature, the city, the machine, wit, myth, traditional forms, free verse, the hokku, lyric as song, spoken poetry, poetry in print, concrete poetry, and possibly other topics to suit the class. Format: lecture/discussion 2 hours. Prerequisite: ENGL 1000R. Enrolment limited.

ENGL 2231R Modern American and Canadian Novels: Six Canadian and six American novels are treated as related "pairs", with the instructors dividing their time equally between the two sections. Both sections and both instructors meet together to discuss each pair of novels, after the novels have been dealt with individually. Format: lecture/discussion 2 hours. Prerequisite: ENGL 1000R. Enrolment limited.

ENGL 2233R Science Fiction and Fantasy: Selected works of speculative fiction are read for pleasure and studied for understanding. The study emphasizes analysis and evaluation of the works as literature. Each student is responsible for self-disciplined study of the history of science fiction and may expect to be examined in detail on his/her knowledge. Non-majors are welcome. Format: lecture/discussion 2 hours. Prerequisite: ENGL 1000R. Enrolment limited.

ENGL 2234R The Short Story: This class attempts to combine detailed consideration of a wide range of the best short stories of the last 150 years with discussion of general questions about the nature of the genre itself. As much as anything else it is a class in 'reading and writing' intended to improve reading ability and to develop the capacity to understand and interpret literature. Format: lecture/discussion 2 hours. Prerequisite: ENGL 1000R. Enrolment limited.

Classes in the 3000 Series

The 3000 series includes classes that focus on

periods in national literatures, that take up the descriptive and historical study of the English language itself, and that deal with the theory and history of literary study. Classes in the 3000 series are open to any student who has completed ENGL 1000R.

ENGL 3201R The English Language: This class, concerning the English language of today, begins with some general questions about the nature of language, and goes on to investigate the syntax, semantics, phonology, and dialects of modern English, with an ultimate interest in the stylistic analysis and comparison of short literary texts. Format: lecture/discussion 2 hours. Prerequisite: ENGL 1000R. Enrolment limited.

ENGL 3202R History of the English Language: An introduction to the historical development of the English language. The growth of our "word-hoard", the evolution of word meanings, the changing patterns of speech sounds, of word forms and of syntactic structures, the distinction of dialects and literary styles are studied through analysis of selected literary texts. ENGL 3201R and ENGL 3202R are complementary classes. Format: lecture/discussion 2 hours. Prerequisite: ENGL 1000R. Enrolment limited.

ENGL 3206R American Literature of the Nineteenth Century: An introduction to American literature through representative works by major writers from 1800 to 1900. Among those studied are Cooper, Hawthorne, Poe, Emerson, Melville, Whitman, Dickinson, and Twain. Both fiction and poetry are studied. Students are encouraged to discuss the works, and classes usually proceed by a combination of discussion and lecture. Format: lecture/discussion 2 hours. Prerequisite: ENGL 1000R. Enrolment limited.

ENGL 3209R Twentieth-Century Fiction: An introduction to the main thematic and technical trends in the modern novel. Each section has its own emphasis and choice of texts. Format: lecture/discussion 2 hours. Prerequisite: ENGL 1000R. Enrolment limited.

ENGL 3210R Modern Poetry in English: A study of modern poetry in English focussing on the seminal poets Yeats, Stevens, Pound, Eliot, and Williams. Developments and trends in poetry from the 1930's to the present are also considered. For readers, beginning and more experienced, who wish to get their bearings in modern poetry. Format: lecture/discussion 2 hours. Prerequisite: ENGL 1000R. Enrolment limited.

ENGL 3212R British Literature of the Twentieth Century: A survey introduction to the past seventy-five years of British fiction, drama, and

Format: lecture/discussion 2 hours. Prerequisite: ENGL 1000R. Enrolment limited.

ENGL 3213R American Literature of the Twentieth Century: An introduction to poetry, fiction and drama by American poets and novelists of the twentieth century. Format: lecture/discussion 2 hours. Prerequisite: ENGL 1000R. Enrolment limited.

ENGL 3214R Shakespeare: An introduction to Shakespeare's career as a playwright, through discussion and interpretation of a dozen or more of his plays. Format: lecture/discussion 2 hours. Prerequisite: ENGL 1000R. Enrolment limited.

ENGL 3215R Poetry of the Romantic Period: An introduction to the spirit of an age and its manifestations in literary art. Examples of shorter and longer lyrics and excerpts from longer narrative and dramatic poems are drawn from the works of Blake, Wordsworth, Coleridge, Byron, Shelley, and Keats. Although devoted to the study of a period, the class begins with a general introduction to the reading of poetry. Format: lecture/discussion 2 hours. Prerequisite: ENGL 1000R. Enrolment limited.

ENGL 3216R The Gothic Novel: A survey of the origins and development of The Tale of Terror and the Supernatural during the latter half of the eighteenth century and its various manifestations and influences in succeeding fiction. Students will not only chart the chief landmarks of gothic fiction but also explore the various chambers of horror-literature. Format: lecture/discussion 2 hours. Prerequisite: ENGL 1000R.

Enrolment limited.

ENGL 3218R Medieval Literature: A study of selected medieval works of Northern Europe, with major emphasis upon the Arthurian legend as found in Malory. Beginning with a look at Nordic, Celtic and Frankish background materials (in translation), one goes on to focus upon late-medieval developments in saga and romance, concluding with a look at some post-medieval uses of the inherited matter in Tennyson, Morris, Lewis and Tolkien. An enriched ENGL 3218R is available for Honours credit students who have previously taken ENGL 4351R.

Format: lecture/discussion 2 hours. Prerequisite: ENGL 1000R. Enrolment limited.

angl 3224R Renaissance Poetry: An introduction to English poetry from the early inteenth to the mid-seventeenth century, concentrating on authors whose works have percised a continuing influence: Sidney, Shakespeare, Donne, Jonson, and Milton. Format: lecture/discussion 2 hours. Prerequisite: ENGL 1000R. Enrolment limited.

FNGL 3229R The Victorian Age: A survey of selected Victorian texts designed to deconstruct modern myths about the Victorians and to introduce students to the diversity of the Victorian Are. Works by Mill, Tennyson, Arnold, the Brownings, the Pre-Raphaelites, and Wilde demonstrate that Victorian Literature is animated by a spirit of rebellion and a zest for controversy, marked by innovation and experimentation in literary forms and subjects, and notable for both passionate defences of individual liberty and its surprisingly modern affirmations of women's rights. Format: lecture/discussion 2 hours. Prerequisite: ENGL 1000R. Enrolment limited.

ENGL 3244R Literary Criticism: A survey of Classical Greek and Latin theory, English critics and some pertinent European writers and trends. Format: lecture/discussion 2 hours. Prerequisite: ENGL •1000R. Enrolment limited.

Classes in the 4000 Series

Classes in the 4000 series focus on more specialized topics than other classs in the major programme. They are designed for the more experienced student of literature and are open to English majors in their third or fourth years. Other majors must have completed two English classes after ENGL 1000R (or have obtained the permission of the instructor) to be eligible. These classes will be organized as seminars and will have a lower enrolment than other major programme classes. Their specific subject matter will vary year-to-year.

ENGL 4001A/B Studies in an Individual Author I

ENGL 4002A/B Studies in an Individual Author II

ENGL 4003A/B Studies in Genres I

ENGL 4004A/B Studies in Genres II

ENGL 4005A/B Studies in National Literatures in English I

ENGL 4006A/B Studies in National Literatures in

English II

ENGL 4007A/B Studies in Literary History I

ENGL 4008A/B Studies in Literary History II

ENGL 4009A/B Studies in Literary Theory I

ENGL 4010A/B Studies in Literary Theory II

Classes for the Honours Degree (Tentative List)

ENGL 0451A Introduction to Literary Research: A departmental (i.e., non-university and non-credit) technical class for honours and graduate students. It is planned to acquaint the student with certain research tools in the library that are most frequently used by students of English (bibliographies, catalogues, indices, digests, journals, dictionaries, microfilms), many of which the student is unlikely to stumble upon himself/herself in his/her own research.

There will be a brief introduction to the history of printing and papermaking. Students will be taken on a tour of the printing shop (Dawson Room) and occasionally guest speakers will lecture on relevant topics. Successful completion of exercises and attendance at lectures one hour a week for the first term will constitute fulfillment of requirements for the class. Format: lecture 1 hour, first term only.

ENGL 4251R Sixteenth-Century Prose and Poetry: This is a class in the prose and poetry of the English Renaissance from its beginnings to the 1590s. The major writers to be studied are More, Sidney, Spenser, and Shakespeare; brief selections from Wyatt, Surrey, Elyot, Ascham, Hooker, Marlowe and a few others will also be read. Format: seminar 2 hours. Enrolment limited. For Honours Students in English.

ENGL 4252R Shakespeare and the Drama of His Time: About fifteen plays by Shakespeare, some by choice of the class, are read in the context of representative plays by his earlier and later contemporaries, especially Marlowe and Jonson. Students may consult the professor for a list of plays and suggested preliminary reading. Format: seminar 3 hours. Enrolment limited. For Honours students in English.

ENGL 4253R Old English: An introduction to the Old English language (700-1100 AD), followed by a study of some of the prose and minor poems, and, in the second term, of Beowulf. Students are also introduced to some aspects of Old English art and archaeology. Some knowledge of a classical or modern European language (preferably German) is desirable, though not essential, and an understanding of traditional grammatical

terminology will be helpful. This class is not recommended, except in unusual circumstances, to those who are not thoroughly fluent in modern English.

Format: seminar 2 hours. Enrolment limited. For Honours students in English.

ENGL 4254R Restoration and Eighteenth-Century Literature: The emphasis is on three great satirical authors (Dryden, Pope, and Swift), on a study of Restoration drama and on major works of Samuel Johnson. Since the literature of the period is related closely to the men and manners of the age, some time is spent on the contemporary climate of opinion revealed in the works of a number of writers representative of literary, political, social, and philosophical points of view: Hobbes, Halifax, Pepys, Rochester, Butler, Addison and Steele, Mandeville and Shaftesbury. Format: seminar 2 hours.

Enrolment limited. For Honours students in English.

ENGL 4351R Middle English: An introduction to the language and literature of feudal and chivalric England, with the principal emphases being upon Chaucer's poetry and upon the Arthurian story. Through readings and study, the student should gain some historical sense of the language, of the late-medieval social milieu and of the especial flourishing of literature in the late-fourteenth century.

Format: seminar 2 hours. Enrolment limited. For Honours students in

ENGL 4352R Seventeenth-Century Poetry and Prose: A study of selected poetry and prose of the later Renaissance from the turn of the century to the Restoration. Of the poets, Donne and Milton are given special emphasis; poems by Jonson, Herbert, Vaughan, and Marvell are also studied. Prose works are by Bacon, Donne, Browne, and Milton. The study of Milton's poetry, especially Paradise Lost, occupies a major part of the second term.

Format: seminar 2 hours. Enrolment limited. For Honours students in

ENGL 4354R Nineteenth Century Novel: The novels of the period from Scott and Austen to Hardy are studied. Format: seminar 2 hours.

Enrolment limited. For Honours students in English.

ENGL 4355R American Literature to 1900: This class deals with major writers of the 19th century, as well as works from the colonial period which raise important cultural questions. Format: seminar 2 hours.

Enrolment limited. For Honours students in English.

ENGL 4356R The Romantic Period: A close reading of the major poetry of Blake, Coleridge, Wordsworth, Byron, Shelley, and Keats. Attention is also given to their critical writings in prose, and to the intellectual, cultural, and historical milieu in which they worked.

Format: seminar 2 hours. Enrolment limited. For Honours students in

ENGL 4357R Modern Canadian Literature: A study of Canadian fiction and poetry since the 1920's with emphasis on the changing form and content of Canadian writing.

Format: seminar 2 hours.

Enrolment limited. For Honours students in

ENGL 4360C Old Norse: A broad survey of major Old Norse prose and poetic works in translation and an introduction to the comparative study of the very close relation of the early Norse and English languages and literature. Format: lecture 1 hour. Prerequisite: one of ENGL 3218R, 4253R, 4351R or the instructor's permission.

ENGL 4453R Twentieth-Century English Literature: Primarily for honours students and for MA students in their make-up year. Each member of the seminar writes two papers to serve as starting-points for the class discussions. There are no examinations, but regular attendance is expected in the interests of effective debate. Format: seminar 2 hours. Enrolment limited. For Honours students in

ENGL 4455R Modern American Literature: In the first term, this class studies 20th-century American fiction. In the second term, modern American poetry is assessed. Classes are a combination of lectures and discussion. Format: seminar 2 hours. Enrolment limited. For Honours students in

ENGL 4457R Victorian Poetry: Poems by Tennyson, Robert Browning, Elizabeth Barrett Browning, Arnold and selected Pre-Raphaelites are studied in the context of the social and political, the religious and scientific ideas current in Victorian England. Format: seminar 2 hours. Enrolment limited. For Honours students in English.

French

Location: 1315 LeMarchant Street Halifax, N.S.

Telephone: (902) 424-2430

M. Bishop (424-2425)

Indergraduate Advisors

M. Bishop (424-2425)

- 1 Brown Honours (424-2430)
- T. Gordon (424-2430)
- D. Lawrence Honours (424-2430)

Professor Emeritus

P. Chavy, Agrégé des Lettres (Paris), Chevalier de la Légion d'Honneur

Professors

M. Bishop, BA, BEd (Manchester), MA (Manitoba), PhD (Kent, Canterbury)

J.W. Brown, AB (Miami), MA (Middlebury), PhD

B.E. Gesner, BA (Kings), BEd, MA (Dal), Dr. de 3e cycle (Toulouse, II)

W.T. Gordon, BA, MA, PhD (Tor.)

R. Kocourek, State Examination, PhD, CSc (Charles U., Prague)

D.W. Lawrence, BA, MA, PhD (London)

H.R. Runte, MA, MPh, PhD (Kansas)

M. Sandhu, Licence ès Lettres (Montpellier), PhD (Yale)

Associate Professors

P. De Méo, BA, MA, PhD (UCLA)

N. Trèves, BSc (American U., Cairo), PhD (Rice)

K. Waterson, BA (Long Island), MA (NYU), PhD (CUNY)

Assistant Professors

- B. Bednarski, BA (London), MA (Dal), PhD (Laval)
- T.P. Carter, BA (Princeton), MA, PhD (Brown)
- I.Z. Oore, BA (Tel-Aviv), MA (Waterloo), PhD (Western Ontario)

E. Boyd, BA (SMU), BEd (St FX), MA (Middlebury)

M. Myers, DUEL, Licence ès Lettres, MA, Dr. de 3e cycle (Strasbourg)

The Department of French offers students not only the opportunity to develop fluency in classes backed up by excellent laboratory and ancillary facilities, but also the possibility of studying the literature and culture of France, French Canada and the other nations of the French-speaking world, and the linguistic structure and development of French.

Classes are available for beginners and for those with a background in the language who wish to improve and maintain any or all of the following skills: speaking, listening, reading, and writing. Other classes are specially designed for students who are interested in teaching, translation, or other areas of language study. The role of French in Canada and in the Maritimes is stressed in classes in Acadian and Québécois literature and civilization. The literature of France and French-speaking nations is brought to life in classes organized around a theme, a genre, or a historical period.

The Department of French urges students to practise the language as much as possible. The Maisons Françaises are two houses on campus in which students may live with native speakers in a francophone environment. The French Club organizes activities including films, French meals, parties and plays in which all students may participate. Exchanges with Québéc and individual student travel and study are encouraged. The Department offers in some year a class off campus in a francophone environment. In the past we have offered an intensified version of French 3000B in Mayenne, France and in Saint-Pierre and Miquelon. Please consult the Department for information concerning schedule.

A BA degree in French with Honours or with Honours in French and another subject combined may lead the student to a career in education, written or oral translation, or may provide the background for careers in many fields, including radio, television, law, social work, public relations, business, diplomacy, journalism and library science. Students considering French as an area of concentration in a BA degree course are invited to discuss the matter at any time (the earlier the better) with a member of the Department. The accent is on the particular needs and aspirations of the individual. An Honours degree is normally required for access to graduate studies: MA, MAT and PhD degrees may be pursued in the Department (see the Calendar for Faculty of Graduate Studies).

Major or honours students may, with the approval of the Department of French, take up to one year (5 full credits) of work at a University in a francophone environment and receive credit at Dalhousie. Scholarships are available for students selected to participate in the Dalhousie/ Aix-en-Provence Year-Abroad Programme, for Honours students.

Students considering a career in teaching French are encouraged to discuss their goals and programme as early as possible with Professors DeMéo or Myers.

Degree Programmes

BA Advanced Major Programme

Students are encouraged to enter the Advanced Major degree programme in French (from 6-9 credits in French beyond the first year, of which at least 3 must be beyond the 2000 level).

The following programme is required: FREN 2040R, FREN 2201A/2202B; FREN 3040R; two full credits at the 3000-level; and one full credit at the 4000-level. Notice that students wishing to change to an Honours Programmeme may do so, if the quality of their work justifies it. Those who might wish to do so should also take FREN 3020R (required for Honours), and consult the Chair or the Honours Advisor.

BA Major Programme

Students should consult the Chair or a Department Advisor about the choice of classes.

The following classes are required: FREN 2040R; FREN 2201A; FREN 2202B; FREN 3040R and one other full credit at the 3000-level. Normally, three full-credits are taken in the second year (and a minimum of two). Classs other than those required may be chosen freely in consultation with the Major Advisor, according to the students' desire to obtain a general knowledge of the field, or a greater concentration in specific areas such as Literature, Linguistics, French-Canadian Studies, etc.

Students wishing to change to an Honours Programme may do so during the second or third year of studies, given sufficient standing. Those wishing to do so, or to continue in Graduate Studies after obtaining a BA Major in French, should consult the Chair or the Honours Advisor.

BA with Honours in French

This programme offers systematic, comprehensive and individualized study of French language and/or literature both within and without the classroom. It is, therefore, an option which should be considered seriously by any student who, with career or personal objectives in mind, wishes to obtain a strong background in French and by those who plan to teach or earn a graduate degree in French.

Honours students are strongly encouraged to enrich their more traditional learning experience by living in one of the Maisons Françaises and by spending at least one summer in a French-speaking area. Majors or honours students may, with the approval of the Department, take up to one year (five full credits) of work at a university in a francophone environment and receive credit at Dalhousie. Please consult the department for information on programmes available.

Financial support may be available. Please consult the Chair of the Department.

Combined Honours students should consult the Chair before proceeding to see the Honours Advisor. Following is a description of the three different kinds of honours programmes in French and the requirement for each:

L Concentrated Honours:

From 9-11 credits in French beyond the first year; "first year" does not necessarily mean FREN 1000-level classs; it refers to any

course taken in the first year of study. The following seven courses are required: FREN 2040R, FREN 2201A/2202B, FREN 3020R, FREN 3040R, FREN 3000-level full credit in literature and/or culture; and, normally, two full credits at the FREN 4000-level. An additional grade is required: either an Honours essay or an Oral Presentation (see document entitled "French Honours Qualifying Examination" obtainable from the Honours Co-ordinator or the Departmental secretary).

II. Combined Honours:

From 11-13 credits in French and another subject; not fewer than 4 nor more than 9 may be chosen in either subject. Minimum requirements for the combined honours programmeme are as follows: FREN 2040R, FREN 2201A/2202B, FREN 3040R plus a minimum of one full credit in language, literature and/or culture. An additional credit is required: either an Honours Essay or an Oral Presentation (see document entitled "French Honours Qualifying Examination" obtainable from the Honours Co-ordinator or the Departmental secretary).

III. Honours Certificate:

The honours certificate is an option for continued study open to anyone who has previously completed a BA major programme in French. Normally, it consists of five full credits of course work plus one additional credit: either an honours essay or an oral interview based on class work and /or a specific topic. Requirements for the honours certificate are similar to those for the concentrated honours programme, but will vary according to individual circumstances.

Classes Offered

FREN 1000R Français pour débutants/Beginners French: lecture 3 hours, language lab 3-6 hours, according to individual need, members of the department. This class, intended for students with little or no previous instruction in French, covers a sufficient range of basic linguistic structures and high-frequency vocabulary to enable students to engage in simple, everyday communication on a variety of subjects. Classes are conducted in French as much as possible with a view to developing competence in "real-life" communication, both oral and written. Work done in the three hours of class per week is supplemented with both oral and written exercises in the Dalhousie Learning Laboratory and with reading assignments, compositions, and written exercises to be completed outside of class. Students are also introduced to significant aspects of French, French-Canadian, and other francophone cultures. Upon completion of FREN

1000R, students wishing to complete the study of basic French language structures and to increase their written and spoken fluency should enroll in FREN 2000R. Anyone wishing to register in FREN 1000R must provide the grade 12 transcript at the time of registration. Students who have completed Grade 12 French within the last two years may not register for FREN 1000R. (They should register for FREN 1020R or FREN 1040R.)

FREN 1001A/2001B Français pour débutants:
Niveaux I & II/Beginners French: Levels I & II:
lecture 6 hours, language lab 6-12 hours, according
10 individual need, E. Gesner, T.P. Carter. This
class offers motivated students the opportunity to
do the work of FREN 1000R and FREN 2000R,
normally a two-year programme, in one academic
year. FREN 1001A and FREN 2001B each give
one full credit. Neither is counted towards a
Major in French, but completion of this work
permits entry into the Major or Honours
programmes. Students who have completed Grade
12 French within the last two years may not
register for FREN 1001A/ FREN 2001B. (They
should register for FREN 1020R or FREN
1040R).

FREN 1020R Révision de français oral et écrit/Spoken and Written French in Review: lecture 3 hours, language lab 1-2 hours, according to need, members of the department. This is the usual first-year class for those students who have studied French throughout high school. Designed to develop proficiency in speaking and listening skills, as well as in reading and writing. Classes are taught in French and involve much oral practice: discussions, exercises, etc. are based on a wide variety of reading and listening materials. Short written exercises and regular compositions reinforce this work. The basic structures of French are reviewed through independent study and classroom practice. Listening comprehension assignments are done in the Learning Laboratory in the Killam Library. It is assumed that students are familiar with the basic structures of French, although it is expected that students have not full control of them. Should a student wish to take both FREN 1020R and FREN 1040R, then only one (1) full credit would be allowed. Students who have completed Grade 12 French within the last 2 years must register for either FREN 1020R or FREN 1040R.

FREN 1040R Grammaire, Vocabulaire et Style/French Grammar, Vocabulary and Style: Lecture 3 hours: R. Kocourek, D. Lawrence, I. Oore, M. Sandhu, N. Trèves. This is a class for students who have studied French throughout high school. Main emphasis will be on structural elements, vocabulary building and correct expression, with consistent parallel attention paid to spelling and pronunciation. The manuals will include a

grammar book, and a selection of literary texts to be discussed. A variety of tests and assignments will be used, such as grammar exercises, dictations, translations and compositions. Should a student wish to take both FREN 1020R and FREN 1040R, then only one (1) full credit would be allowed. Students who have completed Grade 12 French within the last 2 years must register for either FREN 1020R or FREN 1040R.

FREN 1060R Pratique de la lecture/French for Reading: lecture 3 hours, members of the department. Development of the ability to read contemporary French prose with ease and accuracy. Emphasis is on the acquisition of skills that facilitate reading. Students are encouraged to become familiar with the best French-English dictionaries and to use them judiciously, to learn large blocks of vocabulary by recognizing word families, and to grasp the meaning of unknown words from context wherever possible. Classroom work involves a grammar review, study and discussion of a wide variety of readings as well as correction of prepared translations and sight translations (from French to English only). FREN 1060R is given in English and is not, by itself, suitable for students who plan to major in French. It may, however, be taken by those with no prior training in French and as an additional first-year option for those taking FREN 1020R.

Note: All classes above this level are normally given in French.

FREN 2000R Français pour débutants: Niveau II/Beginners French: Level II: lecture 3 hours, language lab 3-6 hours, according to individual need, members of the department. No student may enrol in FREN 2000R without having first completed FREN 1000R or without the chair's permission. This class continues the work begun in FREN 1000R, focusing on more advanced forms of expression including the vocabulary, verb forms, and syntactic structures necessary for communication at a relatively high level of abstraction and complexity. As in FREN 1000R, all classes are conducted as much as possible in French, with additional practice provided through the Dalhousie Learning Laboratory and through regular reading and writing assignments. Reading selections drawn from the press and the literature of French-speaking cultures continue to be a regular part of the work, in the interest of deepening and enriching the students' understanding of the people whose language they are studying. (Credit awarded for FREN 2000R may not be counted towards a major in French but the completion of this work permits entry into the Major or Honours programmes.) Students who have completed FREN 1020R and FREN 1040R are not permitted to take FREN 2000R.

FREN 2001B: See FREN 1001A above.

FREN 2021A/2022B Études pratiques/Practice in Language Skills: lecture 3 hours. Follows FREN 1020R or FREN 1000R/2000R, members of the department. It is normally taken in the second year of study and provides the opportunity to practice and improve language skills already acquired. Sections approach language learning through different subjects (such as Acadian studies, African and Caribbean civilization, cinema, journalism, the occult, or the detective novel). All classes and assignments are entirely in French. Students must choose sections with different topics to earn credit for both A and B. However, it is not necessary to take both A and B and students may elect to study one semester only. Students should consult the current timetable, as the topics offered change each year.

FREN 2023A/2024B Études pratiques II/Practice in Language Skills II: lecture 3 hours, members of the department. For non-majors only. Permission of coordinator of FREN 2021A required. Open only to students having completed FREN 2021A/2022B. These classes provide the opportunity for further practice and improvement of language skills already acquired. As in FREN 2021A/2022B, sections approach language learning through subject areas such as French Art, Technical and Commercial Vocabulary, Women in France and French Canada, etc. All classes and assignments are entirely in French. Students must choose sections with different topics to earn credit for A and B. The topics chosen for FREN 2023A/2024B must also be different from those taken in FREN 2021A/2022B. It is not necessary to take both A and B and students may elect to study one semester only. Students should consult the current timetable, as the topics offered change each year.

FREN 2025A/2026B Études pratiques III/Practice in Language Skills III: lecture 3 hours, members of the department. For non-majors only.

Permission of coordinator of FREN 2021A required. Open only to students having completed FREN 2023A/2024B. Topics chosen must differ from those of all previous classes.

FREN 2030A/B De l'orthophonie à l'intonation expressive/From Corrective Phonetics to Expressive Intonation: lecture 3 hours, language lab, according to need, K. Waterson. Prerequisite: FREN 1020R or equivalent. Using widely varied texts and recordings, this class studies the basic sounds (phonemes) of French and the essential non-phonemic features of the language (rhythm, stress, intonation, etc.). It helps students master French phonemes, understand the role of non-phonemic features in oral communication and develop self-expression and audio-comprehension.

FREN 2031A/B Interprétation/Simultaneous
Translation: lecture 3 hours in language
laboratory, supplementary lab hours, as necessary
for individuals, H. Runte. Practical introduction,
given in the language lab, to oral English-French
and French-English translating (interpreting) with
emphasis on fluency, vocabulary building and
comparative syntactico-stylistic analysis.

FREN 2040R Études pratiques de stylistique/ Intermediate Composition: lecture 3 hours, R. Kocourek, D. Lawrence, I. Oore, M. Sandhu. These classes constitute a detailed and comprehensive review of grammar by means of various exercises including dictations, translations, compositions and summaries. They involve a study of written style and manner of expression.

FREN 2050A/B La Structure des dictionnaires français/Structure of French Dictionaries: lecture 3 hours, R. Kocourek. This class is an introduction to the use of French and French-English dictionaries. Emphasis is on linguistic problems that are essential for dictionary users in comprehending texts and expressing ideas. Introductions to two first-rate French dictionaries will be studied. A reader of cultural or literary texts will serve as a source of questions to be raised in exercises, discussions, assignments, and tests.

FREN 2201A/2202B Introduction à la littérature/ Introduction to French Literature: lecture 3 hours, M. Bishop, D. Lawrence, H. Runte, N. Treves. A survey of literature in French from the Middle Ages to the 20th century, presenting selected works of prose, poetry and theatre from France, Quebec, Acadia and other francophone areas. Introduction to general notions of literary history and to the basic concepts involved in reading literary texts. Attention is paid to the development of both oral and written expression of ideas. FREN 2201A and FREN 2202B may be taken consecutively. Classes involve, principally, group discussion, and lecture.

FREN 3000A/B Cours supérieur de français oral/ Advanced Oral French Workshop: lecture 3 hours, members of the department. Class discussions and oral presentations based on themes of contemporary concern. This class may be offered off campus in France in the summer in an intensive fashion. This class is intended to build vocabulary, perfect facility of expression (fluency) and style. Reading and research are necessary for the oral presentations.

FREN 3020R Linguistique/Linguistics: lecture 3 hours, R. Kocourek. This class will interest future linguists, literary specialists and language teachers, as well as translators and public servants concerned with bilingualism. Its main objective is to improve and refine the students' understanding

of the French language and to explain the major areas of its study. Culturally interesting literary excerpts will be used to observe and to analyse linguistic problems in texts. Each student will prepare two reports on linguistic topics.

Assignments based on practical problems of pronunciation, spelling, grammar, vocabulary and meaning will complement the syllabus.

FREN 3025A/B Les Parlers acadiens: Introduction inguistique/Linguistic Introduction to Acadian Dialectology: Students wishing to take the class must have taken, or be concurrently enrolled in FREN 3020R, or must seek the permission of the instructor, E. Gesner. An examination of the ptonetic, morphosyntactic and lexical systems of various Acadian speech communities, with enaphasis on the Acadian dialects of Nova Scotia. Frequent comparisons will be made between these dialects and both standard French and Québécois. Recorded and written materials are used.

FREN 3040R Stylistique/Advanced Composition: lecture 3 hours, M. Sandhu, D. Lawrence. This class develops further the skills acquired in FREN 2040R. Through a variety of exercises, students are taught to express themselves in clear, accurate, idiomatic French, and to perform a number of tasks of a practical nature: writing reports, summaries, letters, etc. A good knowledge of grammar is essential.

FREN 3081A/3082B Didactique du français largue seconde à l'école secondaire/Methods of Teaching French at the Secondary Level: lecture 3 hours, P. De Méo, M. Myers. Open only to students who have demonstrated adequate competence in French language and culture (passing a French language proficiency exam is required). Students taking this class are normally completing a BEd. Other students interested must consult the instructor. A consideration of foundations of second language teaching which moves to a discussion of methodology, techniques, materials (including visual aids), and testing. Emphasis is on developing teaching strategies which enable students to use French as a tool for authentic self-expression, orally and in writing. Directed observation of experienced teachers and practice in the development of teaching skills are integral parts of the class. Evaluation is based upon class participation (microteaching, oral reports, contributions to discussions), written projects, lesson plans, and examinations.

FREN 3085B Didactique du français langue seconde à l'école élémentaire et en immersion/
Methods of Teaching French in the Elementary
School and Immersion: Prerequisite: Students must have enrolled in or actively audited FREN 3081A,
P. De Méo, M. Myers. This class focuses on

specific methods and materials appropriate for the elementary-age child in the French core programme and/or immersion.

FREN 3100R Civilisation de la France/Civilization of France: lecture 3 hours, M. Sandhu, J. Brown. An attempt, through talks, reading, discussion and slide presentations, to understand and to suggest fruitful ways of studying, from an English-speaking Canadian point of view, what is essential in French culture and outlook.

FREN 3200A/B Appréciation de la littérature/ Literary Appreciation: lecture 3 hours, M. Bishop et al. An approach to the critical reading of various periods of French literature. The class offers discussion of representative works of major writers, centering either on genre, theme, or period and involving close textual analysis. It also includes some discussion of past and current theories of literature. See department for specific details in any given year.

PREN 3300A/B La littérature médiévale/
Mediaeval French Literature: lecture 3 hours, H.
Runte. Textual analyses of selected works
representing the major literary genres (epic,
romance, theatre, poetry) from the chansons de
geste to François Villon (most texts in modern
French translations). The discussion of the origins
and the development of a national French
literature provide a convenient introduction to
critical approaches to literary texts.

FREN 3400A/B La littérature du seizième siècle/
16th-Century French Literature: lecture 3 hours,
N. Trèves. Reliving the awakening, bloom and
decline of the Renaissance period in literature and
language through the works of Marot, Rabelais,
Du Bellay, Ronsard, Montaigne and the poets of
the baroque. The century's concern with the
French language provides a convenient
introduction to the study of the development of
modern French.

FREN 3500A/B La littérature du dix-acptième siècle/17th-Century French Literature: lecture 3 hours, K. Waterson. The theatre in 17th century France: an examination of representative works by Corneille, Racine and Molière; an attempt to define these dramatists' vision of man and the world and to assess their contribution to the history of ideas and the development of French theatre.

FREN 3600A/B La littérature du dix-huitième siècle/18th Century French Literature: lecture 3 hours, members of the department. An introduction to the literature of the 18th century which includes works by such authors as Voltaire, Rousseau, Diderot and Marivaux. Each year the readings and class discussions will be centered on

a different theme (for example: the hero, women, love, wealth and power).

FREN 3700A/B La littérature du dix-neuvième siècle/19th Century French Literature: lecture 3 hours, J. Brown. An introduction to the main literary movements of the 19th century: Romanticism, Realism, Symbolism. Focus is on representative authors and/or texts belonging to one or more of these trends.

FREN 3800A/B La littérature du vingtième siècle/20th Century French Literature: lecture 3 hours, M. Bishop: Poetry and Theatre, 1900-1989. Study of modern poetry from Dada and Surrealism to the work of contemporary poets such as Yves Bonnefoy, Jacques Dupin and Michel Deguy; and of modern theatre from Jarry to Beckett, Ionesco and beyond.

FREN 3900A/3901B La littérature canadienne française/French-Canadian Literature: lecture 3 hours, B. Bednarski, I. Oore. In-depth study of a few major works of French-Canadian literature with emphasis on the period from 1945 to the present day. Each class deals with a specific genre (e.g. FREN 3900A Poetry, FREN 3901B Novel) and choice of genre may differ from year to year.

FREN 3910A/B Études acadiennes/Acadian Studies: lecture 3 hours, H. Runte. Critical investigation into the historical, socio-cultural, linguistic and literary significance of past and present Acadian writing. May follow Acadian Studies (FREN 2021A/2022B).

FREN 4001A Histoire du français - Moyen Age/History of French - The Middle Ages: lecture 3 hours, H. Runte. Advanced research into selected topics in Old and Middle French - manuscript studies; paliography; historical phonetics, morphology and syntax; the cultural-literary context of linguistic development; etc.

FREN 4002B Histoire du français - Epoque moderne/History of French - The Modern Period: lecture 3 hours, H. Runte. Advanced research into selected topics - the emergence of a national language, the problem of orthography, usage and the development of normative grammars, the evolution of vocabulary, epochal phenomena (Rhétoriqueurs, the Baroque, Préciosité, the Revolution, scientific French, argot), etc.

FREN 4010A/4010B Grands Linguistes du vingtième siècle/Great Linguists of the 20th Century: lecture 3 hours, R. Kocourek. How did French-speaking linguists of the 20th century contribute to the understanding of the language? Interpretation of passages by six linguists (such as Saussure, Bally, Tesnière, Guillaume, Gougenheim, Martinet) will show how interesting questions were

asked, and how new answers and methods enriched the field of language study. Class reports, discussions, assignments.

FREN 4011A/B Lexicologie/Lexicology: lecture 3 hours, R. Kocourek. How can French vocabulary be studied and structured? What is its formation (derivation, composition, metaphor, borrowing, abbreviation, etc.), its meaning, its development? Class reports, discussions and lexical assignments are important components of this class.

FREN 4012A/4012B Aspects de la structure du Français/Aspects of French Structure: lecture 3 hours, R. Kocourek. Students will help select, from the many problems of French phonology, graphonomy, grammar, lexical formation and semantics, the ten subjects to be examinined in detail. Lectures and readings will be complemented by students' reports. Culturally relevant excerpts from literary masterpieces will be used for discussion and assignments.

FREN 4015R Cours supérieur de version/ Advanced Translation into English: lecture 3 hours, W.T. Gordon. Development of awareness of the expressive resources of French by dealing with problems and techniques of translation into English. The texts of weekly translation assignments, which account for 50% of the final grade, progress from expository and descriptive prose to poetry. Topics introduced through lectures and oral class reports include categories of translation, style, context and choice, context and meaning, ambiguity, verb systems of French and English, textual redundancy, simultaneous interpretation, and translation of metaphors. Occasionally, alternate English translations of a French text are studied for revealing contrasts.

FREN 4041A/B Cours avancé de stylistique littéraire/Advanced Composition: lecture 3 hours, members of the department. This class presents an in-depth study of style. The class has as a goal to teach students to express themselves with elegance and refinement.

FREN 4300A/B Le roman courtois/Courtly Novels: lecture 3 hours, H. Runte. A close literary analysis of mediaeval French Arthurian romances. Texts in bilingual (Old French/French) editions.

FREN 4301A/B La Poésie courtoise/Courtly
Poetry: lecture 3 hours, H. Runte. A stylistic and
socio-cultural study of French courtly love poetry
from the 9th to the 15th centuries. Early texts in
modern French translations.

FREN 4400A/B Poésie de la renaissance: Théorie et pratique/Renaissance Poetry: Theory and Practice: lecture 3 hours, N. Trèves. A

seminar-style study of poetic theories and practices from the Rhétoriqueurs to the Pléiade and to Malherbe. FREN 3400A/B recommended.

FREN 4401A/4401B La pensée philosophique, politique et morale de la renaissance/Philosophical, political and Moral Thought of the Renaissance: lecture 3 hours, N. Trèves. An in-depth study of major currents of Renaissance thought: humanism, scientific awakening, the beginning of littérature engagée, and the emergence of the moralistes and philosophes.

TREN 4500A/B L'aventure intellectuelle du grand secle/The Intellectual Adventure of French Classicism: lecture 3 hours, K. Waterson. The focus of this class, which examines, at an advanced level, a major figure, movement, genre or theme in 17th-century French literature, will vary frequently. Please consult the professor for detailed information on the topic to be treated in any given semester.

FREN 4600A/B Le siècle des lumières: forme et philosophie/The Enlightenment: Form and Philosophy: lecture 3 hours, members of the department. An in-depth study of the French Enlightenment which treats some of the longer works by major authors and introduces the student to secondary authors whose works are also of significant literary, philosophical or historical value. The study is unified by an examination of recurring philosophical ideas and literary themes important to understanding the development of new genres and styles. Please consult the professor for information on the theme treated and the works to be studied in any given semester.

FREN 4700A La révolution romantique/The Romantic Revolution: lecture 3 hours, J. Brown. Romanticism is viewed primarily as a rebellious and creative force which greatly contributed to reshape traditional society. The origins, main themes and trends of the movement are studied with an attempt to show Romanticism as a European movement, the impact of which was felt in fields beyond the boundaries of literature. Classes are conducted as seminars; students are required to do a great deal of personal research, to prepare exposés and to participate in class discussions. The choice of texts depends largely on the students' previous experience: they include works by Mme de Staël, Chateaubriand, Lamartine, Hugo, Vigny, G. Sand and others.

FREN 4701B Le roman du dix-neuvième siècle/
The Nineteenth-Century Novel: lecture 3 hours, J.
Brown. Intensive study of the work of a major
novelist of the 19th century: e.g., Stendhal,
Flaubert, Balzac, Zola; a study of his place in the
development of the novel and of his contribution
to the genre. The class involves a considerable
amount of reading, regular reports, and exposés.

FREN 4710A/B Du symbolisme au surréalisme/
From Symbolism to Surrealism: lecture 3 hours,
M. Bishop. Analysis of the evolution of French
literature from the various symbolist manners of
Verlaine, Rimbaud, Mallarmé, Lautréamont and
Laforgue, through the period of Jarry and Dada,
to the aspirations and paradoxes of Surrealism
viewed, principally, through the work of Breton,
Eluard, Aragon and Desnos.

FREN 4800A Le théâtre de Camus et de Claudel/The Theatre of Camus and Claudel: lecture 3 hours, D. Lawrence. In all, eight plays are studied, four from each author. The works offer a contrast in philosophical content and reveal technical problems involved in their stage presentation.

FREN 4801B Le nouveau Roman/Anti-novels of the 20th Century: lecture 3 hours, D. Lawrence. In this class we are mainly interested in fictional techniques: how the author creates his illusion. Each of the works selected for detailed study is important due to the author's rejection of conventional ideas regarding the form of the novel.

FREN 4811A/4811B La poésie francophone de Perse et Char à Senghor et Césaire/Francophone Poetry from Perse and Char to Senghor and Césaire: lecture 3 hours, M. Bishop. Discussion of the works of five or six major francophone poets of the modern period, chosen from: Perse, Reverdy, Claudel, Char, Frénaud, Senghor, Tchicaya, Césaire, Glissant, Miron and others.

FREN 4902A/4903B Écrivains Québécois Contemporains/ Contemporary Québec Writers: lecture 3 hours, B. Bednarski, I. Oore.

FREN 4994A/4995B; FREN 4996A/4997B; FREN 4998A/4999B: Recherches indépendantes/
Independent Research: May only be taken with the approval of the Chair.

German

Location: 1355 LeMarchant St.

Halifax, N.S. Telephone: (902) 424-2161

Chair

H.G. Schwarz (424-2161/2162)

Undergraduate Advisor

E.A. Spence (424-2161/2162)

Professors

F.W. Gaede, PhD (Freib.) (McCullough Professor in German)

P. Michelsen, PhD (Gott.) H.G. Schwarz, MA (Munich), PhD (McG)

Associate Professor
D. Steffen, PhD (Gott.)

Assistant Professor
E.A. Spence, BA (Hons), MA, PhD (UBC)

Lecturer
G. Josenhans

German, the most widely used language in Central Europe, is spoken by approximately 100 million people as their native tongue in Austria, the two Germanies, Switzerland and some parts of Eastern Europe. The cultural, economic, and scientific role of the German-speaking countries makes the knowledge of German indispensable to the study of most academic disciplines.

The departmental programme "German Studies" is the investigation of German culture and its place in the formation of the modern world. The programme concentrates on significant aspects of the cultural tradition of the German-speaking countries. From Luther to Nietzsche, Freud, and Marx, German writers have moved men and nations to change the course of the world. The literary and intellectual development of Germany culminated around 1800 in the epoch of Classicism. The authors of this epoch (Lessing, Herder, Hegel, Goethe, Schiller) founded their writings on a thorough knowledge of the cultural tradition of Europe, especially Greek culture. As scientists, historians, and politicians they described in their literary works, problems and questions of a universal nature. They became the first historians of literature and created the discipline of aesthetics. The universality of the authors of German classicism explains their present actuality and makes the study of German important and

Major or honours students may, with the approval of the Department of German, take up to one year (5 full credits) of work at a University in a German-speaking country and receive credit at Dalhousie.

Degree Programmes Advanced Major

The department is able to offer a major in the 20-credit programme. For further information refer to specific regulations for the 20-credit programmes on pages 70 and 71.

BA

Students concentrating on German should take a minimum of four German classes beyond the 1000 level.

BA with Honours in German

Students considering an honours course are advised to consult the Department of German.

Combined Honours

It is possible for a student to take an honours degree combining German with another subject. Any student intending to take such a combined honours degree should consult with the two respective departments to arrange the details of such a programme.

Programme for Future Teachers of German

The Department also offers a special one-year programme in conjunction with the Department of Education for third-year students of German. All classs under this programme must be taken as a unit. Any student desiring to pursue this programme should consult with the Department.

Prerequisite: Successful completion of an intermediate German Class (such as GER 2000R) or equivalent.

Structure of Programme:

- (a) intensive language training,
- (b) philology and linguistics,
- (c) teaching methods, and
- (d) work in German' civilization.

Classes marked * are not offered every year. Please consult the timetable on registration to determine if this class is offered.

German Language Studies

Introductory Classes Offered

GER 1000R German for Beginners: lecture 3 hours, members of the Department. GER 1000R is a seminar class for beginners only, and no previous knowledge is required. Its equivalent is two years of German in high school with a final mark of 75% or better. The class emphasizes the spoken language, and provides the student with a thorough knowledge of basic grammar. Language laboratory work and attendance of small conversation groups are required. The class fulfills the writing requirement for first-year students. GER 1000R or its equivalent is a prerequisite for all classes on the 2000 level.

GER 1010R German for Beginners: lecture 3 hours, members of the Department. An introductory language class, using the same methods and goals as GER 1000R. This class does not fulfill the writing requirement for beginning students.

GER 1050R German Reading Course for Beginners: lecture 3 hours, H.G. Schwarz. Students acquire a knowledge of basic vocabulary

and grammatical structures sufficient to understand newspapers and texts in the humanities and sciences. No previous knowledge of German is required. The class is taught in English. For purposes of admission to advanced classes in German it is equivalent to GER 1000R. The class fulfills the writing requirement for first-year students.

GER 1060R German Reading Course for seginners: lecture 3 hours, H.G. Schwarz. An introductory reading class using the same methods and goals as GER 1050R. This class does not fulfill the writing requirement for beginning students.

GER 1000R/1050R Intensified German: lecture 6 hours, lab 2 hours. The combination of GER 1000R and GER 1050R is recommended for students who desire rapid progress in the German language.

intermediate Classes

Intermediate classes are based on GER 1000R, high school German Grade 10, 11, 12 or an equivalent basic knowledge. A combination of GER 2000R and GER 2020R serves as an accelerated Intermediate German class and is designed for students who want to make rapid progress in the language.

GER 2000R Intermediate German: lecture 3 hours, G. Josenhans, H.G. Schwarz, E. Spence. The main aim is to develop a certain degree of speaking fluency as well as reading and writing skills. Language Laboratory work is required. Small conversation classes once a week as an aid to speaking fluency are compulsory.

*GER 2010R Scientific German: lecture 3 hours, E. Spence. Prerequisite: GER 1000R or equivalent. Primarily a reading and translation class designed to enable science students to read scientific papers, reports, and articles in scientific journals in the original language. A reading knowledge of German is a prerequisite for many PhD degrees.

*GER 2020R Exercises in Translation and Composition: lecture 2 hours, G. Josenhans. Prerequisite: GER 1000R or equivalent. English and German texts from various periods of different types will be translated. These translations lead to the discussion of specific difficulties of grammar and construction. Students must prepare translations or compositions for each class. Dictations are given once a week. The class is conducted mainly in German.

GER 2030R Advanced German: lecture 3 hours, G. Josenhans. Prerequisite: GER 2000R or

equivalent. Readings, essays and discussions will promote fluency in the language on the advanced level.

Study of German Literature and Culture

*GER 2150R Goethe's Faust: lecture 2 hours.

GER 2200R Introduction to German Literature: lecture 2 hours, E.A. Spence. A study of texts representing major periods of German Literature. Special emphasis is on the interaction between literature, society and other forms of art. The class also serves as an introduction to literary criticism.

*GER 2300R In Pursuit of Freedom from Luther to Nietzsche: lecture 2 hours, D. Steffen. A study of major modern writers with special emphasis on Hegel's Philosophy of Right.

*GER 2350R Germanic and Greek Mythology: lecture 2 hours.

GER 2400R German Art and Literature: lecture 3 hours. H.G. Schwarz. This class gives an introduction to modern German Art and Literature. Special emphasis is on the interaction between art and literature, particularly the themes and styles shared by visual and literary expression during the various epochs of modernity.

*GER 2450R Kant and the History of German Idealism: seminar 2 hours, D. Steffen. A study of Kant's relation to modern Rationalism and Empiricism, and an inquiry into the principles of Idealism.

*GER 3050R History and Theory of the German Novel: seminar 2 hours, F. Gaede. Representative works from the Baroque Age to the 20th Century are studied and the principles of the genre discussed.

*GER 3100R German Literature and Thought from Reformation to Enlightenment: lecture 2 hours, F. Gaede. A study of German literature between the 16th and 18th centuries as a direct reflection of the important religious, social and philosophical developments after the Reformation and during Absolutism.

*GER 3150R Goethe and the Enlightenment: lecture 2 hours, D. Steffen. A study of German literature and thought of the time which preceded and witnessed the great revolutions of the 18th century.

*GER 3200R Goethe and Romanticism: lecture 2 hours, D. Steffen. A study of Goethe, Hölderlin, Kleist, and Novalis.

*GER 3240R Literature of the 19th Century: lecture 2 hours, F. Gaede. A discussion of essential literary texts which throw a critical light on the growing forces of materialism and positivism.

*GER 3250R Modern German Literature: lecture 2 hours, F. Gaede. Modern authors as witnesses of the political catastrophes and social changes of our century: a study of the plays of B. Brecht and of selected prose texts of Fr. Kafka, Th. Mann and G. Grass.

*GER 3350R Hegel's Aesthetics and the Ancient: seminar 2 hours, F. Gaede.

*GER 3400R Heidegger and German Idealism: seminar 2 hours.

*GER 3450R Hegel's Philosophy of Nature: seminar 2 hours.

*GER 4100R Aesthetic Theory: seminar 2 hours, F. Gaede. An historical study of the development of literary theory.

*GER 4200R Seminar on Hegel's Phenomenology of Spirit: 2 hours, D. Steffen. The Phenomenology of Spirit, published in 1807, was Hegel's first major work. He intended to write an introduction to philosophy by demonstrating the necessity of the advance from the most immediate form of knowledge to absolute knowledge. To achieve this he had to write the Phenomenology as an introduction to his own philosophy.

*GER 4250R Studies in German Idealism

History

Location: 1411 Seymour Street Halifax, N.S. Telephone: (902) 424-2011

Chair

G.D. Taylor (424-2011)

Undergraduate Advisors
L. D. Stokes (424-2011)
D. R. Woolf (Honours) (424-2011)

Professor Emeritus
P.B. Waite, MA (UBC), PhD (Tor), FRSC

Professors

P. Burroughs, BA, PhD (Lond.), FR HistS M.S. Cross, BA, MA, PhD (Tor.) J. Fingard, BA (Dal), MPhil, PhD (Lond.) J.E. Flint, MA (Cantab.), PhD (Lond.), FR HistS, FRSC, McCullough Professor in History R.M. Haines, MA, M Litt (Durh.), DPhil (Oxon.), FR HistS, FSA

N.G.O. Pereira, BA (Williams), MA, PhD (UC Berkeley)

G.D. Taylor, BA, PhD (Penn.)

M. Turner, BA, MA (Manc.), PhD (Lond.)
J.B. Webster, MA (UBC), PhD (Lond.)

Associate Professors

J.E. Crowley, AB (Princ.), MA (Mich.), PhD (Johns Hopkins)

J.T. O'Brien, BA (Wisconsin), MA, PhD (Rochester)

J.L. Parpart, BA (Brown), MA, PhD (Boston) L.D. Stokes, BA (Tor.), MA, PhD (Johns Hopkins)

D.A. Sutherland, BA (MtA), MA (Dal), PhD (Tor.)

Assistant Professors

R. Bleasdale, BA, MA, PhD (UWO) S.J. Brooke, BA (Dal), MA (McGill), DPhil (Oxon.)

C.J. Neville, BA, MA (Carleton), PhD (Aberdeen) D.R. Woolf, BA (Queens), DPhil (Oxon.)

A sense of history is a primitive need felt by individuals and by groups. Just as people need to know who they are and how they arrived where they are, groups, races, classes, states and nations need a sense of their own past as part of their culture.

The academic study of history, therefore, is concerned to discover as much as possible of the reality of the past and to interpret human behaviour in its changes through time. It is a unique subject, scientific in the way it uses evidence, but still an art because the reconstruction of the past requires a disciplined imagination and an effective rhetoric for the communication of meaning.

The contemporary world is one of intensive specialization, in which the varieties of human knowledge have increased well beyond the capacity of any individual to command them all. These developments have reinforced the role of history as the foundation of a person's education, because history can never draw frontiers around itself to exclude any branch of human knowledge, although individual historians will want to select that portion of it especially relevant for them. History's field of study will always be the entirety of the human experience.

The subject of history does not have a monolithic body of knowledge. Historical understanding is a matter of interpretation, of offering explanations for events and movements which are subject to constant revision by scholars. Arguments, scepticism and controversy are thus the very stuff of history. The history student does not merely acquire a particular mass of information, but learns to think independently.

Degree Programmes

A degree in history provides an appropriate background for students planning to enter professional careers in fields such as law, education and journalism, as well as those interested in pursuing graduate study in history or related social science and humanities disciplines.

Classes in the History Department are grouped numerically in several geographical, chronological, subject and other areas: for example, Canadian, American, British, African, Medieval and Early Modern European, Modern European, Women, Science and Technology, etc. Students are strongly encouraged to select a distribution of classs from different areas in order to experience the variety and richness of history.

Students who wish to build up a greater specialization in history than the minimum requirements outlined below may do so by taking classes of an historical nature given by the Departments of Classics, Economics, Music, Philosophy, Political Science, Spanish, Theatre, etc.

Students who wish to concentrate in a particular area of history should consider acquiring the appropriate language skills, especially if they intend to pursue graduate study in it.

General and Honours BA

There are no prerequisites for entry into the programme at the 1000- and 2000-levels; however, some 2000-level classes may exclude first-year (freshman) students.

Students who wish to major in history in the three-year (15 credits) programme are urged to choose one or two 1000- or 2000-level history classes in their first year. They must take a minimum of four and preferably five, but no more than eight additional classes above the 1000-level, of which at least two must be beyond the 2000-level.

Students who wish to pursue the Advanced Major (four years, 20 credits) programme must complete all the requirements for the three-year degree. In addition, they must take a minimum of two classes (one at the 3000-level and preferably HIST 4500 A/B and HIST 4985A), for a total of at least six but not more than nine classes in history.

Students who wish to pursue an Honours Degree in history must also complete all the requirements for the three-year degree. In addition, they must take two required classes (HIST 4985A, HIST 4990R) and a further number of classes, preferably at the 3000- and 4000-levels, for a total of at least nine but not more than eleven classes in history. It is also possible to complete a combined Honours Degree in history and another subject, in which case the student should consult the Honours Advisors in both Departments.

The following outline presents the minimum departmental requirements for each programme and should be read in conjunction with the general

requirements of the Faculty. Students who intend to major or honour in history <u>must</u> consult one of the department's undergraduate advisors to have their plan of study approved, preferably before entering the second year.

First Year (all Majors and Honours students)

- · Required Classes: none.
- Recommended Classes: at least one in history at the 1000 - or 2000 - level.
- · Number of Electives: three or four.

Second Year (all Majors and Honours students)

- · Required Classes: none.
- Recommended Classes; at least two in history from different groups at the 2000 - level.
- · Number of Electives: two or three.

Third Year (all Majors and Honours students)

- Required Classes: two in history at the 3000 level.
- Recommended Classes: at least one in history at the 2000 - or 3000 - level.
- · Number of Electives: one or two.

Fourth Year (Advanced Majors only)

- Required Classes: two in history, one of them at the 3000 - or 4000 - level.
- Recommended Classes: HIST 4500A/B, HIST 4985A and one other in history at the 3000 level.
- · Number of Electives: two or three.

Fourth Year (Honours Students only)

- Required Classes: HIST 4985A, HIST 4990R.
- Recommended Classes: HIST 4500A/B and three in history at the 3000 - or 4000 - level.
- · Number of Electives: none.

Classes Offered

HIST 1001A Medieval Europe: An introduction to the thousand years between the Barbarian invasions of the fourth, fifth and sixth centuries and the beginnings of 'modern'Europe. Original sources in translation are used to illustrate the medieval world view. Students are acquainted briefly with a wide range of topics, political, intellectual, artistic, cultural and social. Particular attention is paid to developing a basic appreciation of the richness of an age often characterised as 'dark' and unknowable.

Instructors: R.M. Haines/C.J. Neville
Format: Lectures/tutorials 3 hours
Enrolment: No Limit
Exclusion: Former HIST 1000R students.

HIST 1002A/B Renaissance to Revolution: Europe 1400-1800: An introduction to the skills for university work in history and a background for further classes in European and modern history. Renaissance Italy, Reformation Germany, and France during the Old Regime and the Revolution receive particular attention. Students will learn to

History

use computers for writing and communication. Instructors: J. Crowley/D. Woolf Format: Lectures/tutorials 3 hours Enrolment: No Limit Exclusion: Former HIST 1000R students.

HIST 1003A/B Modern Europe: From the French Revolution to the First World War: An introductory survey of the history of Europe from 1789 to 1914 Emphasis will be upon the major political and intellectual developments in France, Germany and Russia, but other national areas as well as social and economic issues will also receive

Instructors: STAFF Format: Lectures 3 hours Enrolment: No Limit Exclusion: Former HIST 1000R students.

HIST 1050R The Modern World: Open the morning newspaper or tune in the evening news. Crises, conflicts and controversies parade before us in a seemingly random and inexplicable fashion. Where did the problems that confront us today originate? Can an understanding of the past provide guidelines for dealing with the complex issues of the present? Historians cannot foretell the future, but they can provide perspectives that relate the events of our own time to broader trends of political, economic and social development in the modern world. This class seeks to introduce students to history as an ongoing process, linking the present to the past. Instructor: G.D. Taylor Format: Lectures 3 hours Enrolment: Limited to 300

HIST 1200R Canada: An Introductory Survey: An overview of the Canadian experience, from initial contact between natives and newcomers, to contemporary debate over such issues as abortion and free trade. Emphasis is placed on the theme of change and conflict in terms of the economy, society and politics. Instructors: J. Fingard/D. Sutherland

Format: Lectures 3 hours Enrolment: Limited to 100

HIST 1300R History of the United States: This class surveys the broad contours of the American experience from the Jamestown settlement to the Reagan revolution. It examines the historical development in the United States of republican government, democratic society, and the constitutional conflicts decided by the Civil War. In addition to such political concerns, the class pays particular attention to the economic development of the United States, her unusual racial and ethnic patterns, and her propensity for generating and absorbing reform movements. Students attracted to third and fourth year classs in the history of the United States should consider History 1300 early in their university career.

Instructor: J.T. O'Brien Format: Lectures 3 hours Enrolment: No Limit

HIST 1400R Europe and the Third World: Passing this class fulfills the first year writing requirement; this class is therefore an introduction to university level work and provides training in study habits, analysis of problems and essay writing by examining six "units of study" in turn, Each unit is concerned with a major phenomenon in the history of European expansion overseas and its impact on non-European peoples, ranging from 16th century America to twentieth century nationalism and decolonization. For each unit there are lectures and tutorials and students write six essays, one per month in each unit. Instructors: J.E. Flint/J.B. Webster Format: Lectures/tutorial 3 hours Enrolment: Limited to 90

HIST 2001A Early Medieval Europe: An investigation of the period between the fourth and the twelfth centuries. Major themes of lectures and tutorials include the mingling and exchange of Roman traditions with the Barbarian cultures in the fifth and sixth centuries, the creation of the feudal states of Europe following the disintegration of the Carolingian Empire, the development of monasticism, church-state relations, the Gregorian Reform and the Investiture Contest, the evolution of Romanesque and Gothic architecture, the rise of papal government, the twelfth century Renaissance, peasant life and popular culture. Original sources in translation are used to familiarise students with the medieval world view. Instructors: R.M. Haines/C.J.Neville Format: Lectures/tutorials 3 hours Recommended background: HIST 1001A/B Enrolment: No limit.

HIST 2002B Later Medieval Europe: A study of the period beginning with the pontificate of the greatest of the medieval popes, Innocent III, and ending with the emergence of the early modern European states. After a preliminary introduction to the nature of medieval society at the end of the twelfth century, attention is turned to a variety of themes, political, social, cultural, economic and religious. These include the Crusades, churchstate relations, heresy, peasant life and peasant rebellions, political thought, varieties of medieval law, architecture and literature, the concept of decline, or the 'Autumn' of the Middle Ages. Students make use of original sources in translation.

Instructors: R.M. Haines/C.J. Neville Format: Lectures/tutorials 3 hours Recommended background: HIST1001A or 2001A or both.

Enrolment: No limit.

HIST 2005A/B Renaissance and Reformation Europe, 1400-1559: A survey of the major themes, subjects and personalities in western European history from the high Italian Renaissance to the beginnings of the Protestant Reformation in the sixteenth century. Topics to be covered include the rise of the Italian city-states, Italian humanism. the arts, the emergence of centralized monarchies in northern Europe, religious sentiment and the reform movement. Although most areas of western Europe will be dealt with, the focus will be on Italy, France and Germany. Instructor: D.R. Woolf Format: Lectures/tutorials 3 hours Recommended background: HIST 1001A or HIST

Enrolment: No limit.

Exclusions: Former HIST 2011A and first year students.

HIST 2008A/B The Rise of Absolutism, 1559-1715: A sequel to HIST 2005A/B, this class is a survey of the most important themes and topics in the history of western Europe from the midsixteenth century to the death of Louis XIV. Topics to be covered include: the Counter-Reformation; the Spanish hegemony; the Dutch Revolt; the Thirty Years' War; the "Crisis" of the mid-seventeenth century; the conflict between absolutist regimes and representative bodies; the beginnings of mercantilism; and the rise to world power of Louis XIV's France. Instructor: D.R. Woolf Format: Lectures/tutorials 3 hours

Recommended background: HIST1001A, 1002A/B Enrolment: No Limit

Exclusions: Former Hist 2012B and first-year students.

HIST 2006A/B The Old World and the New: Early Modern Europe's Expansion Overseas, 1450-1650: The commercial and colonial expansion of Europe into the Americas. Topics of particular interest are the use of unfree and indigenous labour, the role of technology, the establishment of settler colonies, the effect of overseas communication on European culture, and the role of colonial expansion in the development of the world economy.

Instructor: J.E. Crowley Format: Lectures/discussion 3 hours Recommended background: HIST 1002A/B Enrolment: No Limit Exclusions: Former HIST 2010A and first-year

students.

HIST 2007A/B The Atlantic World: Early Modern Europe's Expansion Overseas, 1650-1800: The development of the European colonial societies after their initial settlement and the establishment of their staple economies in the sixteenth and seventeenth centuries. The topics of chief interest are the predominance of colonial trade in

Europe's large-scale commerce, the role of the colonies in European conflicts, the renewal of exploration, the development of the colonies' internal economies, and their revolts against European rule.

Instructor: J.E. Crowley

Format: Lectures/discussion 3 hours Recommended Background: HIST 1002A/B. 2006A/B

Enrolment: No Limit

Exclusions: Former HIST 2013B and first-year

students.

HIST 2009A/B Enlightenment and Revolutionary Europe, 1715-1815: A comparison of France and Britain with respect to such topics as literary culture, the growth of manufactures, the role of the state in economic and social reform, the crisis of the Old Regime and the French Revolution, as well as the Napoleonic Empire and its wars. Instructor: J.E. Crowley

Format: Lectures/discussion 3 hours Recommended background: HIST 1002A/B, 2005A/B, 2008A/B

Enrolment: No Limit

Exclusions: Former HIST 2012B and first-year students.

HIST 2020R Imperial and Soviet Russia: A survey of Russian history from the time of Peter the Great to the present. Emphasis will be upon themes of continuity in the process of modernization, as well as upon elements of discontinuity such as the Great Reforms of Alexander II, the Revolutions of 1917, the collectivization of the peasantry under Stalin, etc. Instructor: N.G.O. Pereira

Format: Lectures/tutorials 3 hours Recommended background: HIST 1001A or HIST 1002A/B or HIST 1050R or HIST 1400R Enrolment: No Limit

Exclusion: First-year students (except with permission of instructor).

HIST 2022A/B Nineteenth Century European Intellectual History: A select survey of the thought and teachings of major figures in EuropEan intellectual history from the time of the French Revolution through the First World War, including Schiller, Hegel, Ricardo, Tocqueville, Fourier, Darwin, Marx, Bakunin, Nietzsche, Lenin, and Freud.

Instructor: N.G.O. Pereira Format: Lectures/tutorials 3 hours Recommended background: HIST 1001A or HIST 1002A/B or HIST 1050R or HIST 1400R Enrolment: No Limit

Exclusion: First-year students (except with permission of the instructor)

HIST 2030R Germany in the Nineteenth and Twentieth Centuries: Selected topics in the history of Germany during the past two centuries,

including the growth of nationalism and liberalism, the role of Prussia, industrialization, Bismarck and the political parties, civil-military relations, the rise, rule and destruction of Nazism, and the postwar development of the Federal and German Democratic Republics.

Instructor: L.D. Stokes

Format: Lectures/discussion 2 hours (evening)
Recommended background: HIST 1001A or HIST
1002A/B or HIST 1050R or HIST 1400R
Enrolment: 30 students per section, up to two
sections

Exclusion: First-year students

HIST 2040R Modern France: From the fall of the Bastille to the rise of de Gaulle: Selected topics in French political, military, social, economic and cultural history from the Revolution of 1789 to the end of the Second World War.

Instructor: STAFF

Format: Lectures/tutorials 3 hours
Recommended background: HIST 1001A or HIST
1002A/B or HIST 1050R or HIST 1400R
Enrolment: No Limit

Exclusion: First-year students

HIST 2062A/B Italy from the Risorgimento to Fascism, 1848-1945: Selected topics in the history of nineteenth and twentieth century Italy, including the role of Piedmont in the creation of the national state, regionalism and modernization, the political weaknesses of liberal Italy, and the origins, rule and fall of the Fascist regime. Instructor: L.D. Stokes

Format: Lectures/discussion 2 hours (evenings)
Recommended background: HIST 1001A or HIST 1002A/B or HIST 1050R or HIST 1400R

Enrolment: 30 students
Exclusion: First-year students

HIST 2081A/B Twentieth Century Europe in Literature, Art and Film: A survey of contemporary European history that employs representative works of literature, art, architecture and film as well as traditional published records and monographic accounts to introduce students to major events of the twentieth century: the two world wars, the Russian Revolution, the political systems of Italian Fascism, German Nazism and Soviet Communism, the Holocaust and others. Instructor: L.D. Stokes

Format: Lectures/discussion 3 hours (audio-visual facilities as needed)

Recommended background: HIST 1001A or HIST 1002A/B or HIST 1050R or HIST 1400R Enrolment: 30 students per section, up to two sections

Exclusion: First-year students

HIST 2101A Medieval England: This class examines some of the major political, social, economic and cultural themes in English history from the departure of the Roman legions in the

fifth century to the Wars of the Roses in the fifteenth. Major topics of study include the development and maturation of the English church, the impact of the Norman Conquest on Anglo-Saxon government and society, the development of the common law system, English monasticism, constitutional struggles in the later medieval period, war with France and Scotland, and English ecclesiastical architecture. In an effort to understand and appreciate more fully the culture of medieval England, detailed consideration is given to contemporary sources, in translation.

Instructors: R.M. Haines/C.J.Neville Format: Lectures/tutorials 3 hours Recommended background: HIST 1001A Enrolment: No Limit

HIST 2103R Early Modern England: The class surveys the history of England from 1450 to 1715. Among the topics dealt with are the Reformation, the government of Elizabeth I, the rise of religious and political radicalism, the growth of parliament, the English Civil War and the Restoration. Tutorial groups will meet regularly to discuss certain topics in depth and to study select documents from the period.

Instructor: D.R. Woolf

Format: Lectures/tutorials 3 hours
Recommended background: HIST 1001A/B or
HIST 1002A/B

Enrolment: No Limit

Exclusions: HIST 2102B and first-year students

HIST 2111A Modern Britain: A survey of the political, economic and social development of Britain from the Seven Years War to the mid-Victorian era. Among the topics considered are the impact of foreign revolutions and wars on domestic politics, the industrial revolution and the evangelical revival, the nature of social classes and movements of popular protest.

Instructors: P. Burroughs/S. Brooke
Format: Lectures/tutorials 3 hours
Enrolment: No Limit

HIST 2112B Modern Britain Since 1867: A survey of the political, economic and social development of Britain from the mid-Victorian era to the present. Among the topics considered are the fortunes of the country's major political parties, the experience of Britain in two world wars, the growth of the welfare state and Britain's decline as an industrial and world power. Instructors: P. Burroughs/S. Brooke Format: Lectures/tutorials 3 hours Recommended background: HIST 2111A Enrolment: No Limit

HIST 2131A The Rise of the British Empire: A survey of British expansion overseas from Tudor times to the heyday of British imperialism before World War I. Among the themes considered are

the motives and character of British imperialism, changing British attitudes and policies towards the empire, colonization and conquests and contacts with non-European peoples.
Instructors: P. Burroughs/J. Flint Format: Lectures/tutorials 3 hours
Recommended background: HIST 1400R
Enrolment: No Limit

HIST 2132B The Fall of the British Empire: A survey of the decline of British imperialism and international commitments since the First World War. Among the themes considered are the impact of global war on the empire, the transformation of empire into commonwealth, colonial revolts and independence movements, decolonization and the legacy of imperialism at home and abroad.

Instructors: P. Burroughs/J. Flint Format: Lectures/tutorials 3 hours Recommended background: HIST 1400R, 2131A Enrolment: No Limit

HIST 2151A/B Scotland from the Late Middle Ages to Culloden: A survey of major themes in Scottish history from the fifteenth century to the Jacobean era. After a general introduction to Scotland's geographical and cultural inheritance, students will proceed to a review of such topics as crown-magnate relations in the late Middle Ages, religious life in pre-Reformation Scotland, the coming of the Reformation, the evolution of the Reformed Kirk, Highlanders vs. Lowlanders, the problem of the Borders, the unions of 1603 and 1707, education and poor law in early modern Scotland, the Scottish Revolution, and the Jacobite rebellions. Tutorial discussions will be based on prepared readings. Throughout the class emphasis will be placed on recent re-interpretations of traditionally held views with respect to these socalled 'dark ages' in Scottish history. Instructor: C.J. Neville Format: Lectures/tutorials 3 hours Enrolment: No Limit

HIST 2152A/B Scotland since 1745: A survey of major themes in the history of 'North Britain' from the last Jacobite rebellion of 1745 to the present. Topics to be dealt with include the Scottish Enlightenment, the Age of Improvement, radicalism and repression, the Clearances and emigration to North America, agitation for Parliamentary reform, Scottish Chartism, Walter Scott and Scottish Romanticism, Scottish cities in the Victorian era, Scottish socialism, Scotland in the Depression, the Second World War, the ascendancy of Labour, Scottish nationalism, North Sea oil, and the legacy of underdevelopment. Instructor: D.A. Sutherland Format: Lectures/tutorials, 3 hours Enrolment: No Limit

HIST 2202B Canada's Industrial Revolutions, 1850-1950: A study of Canada's transition from a pre-industrial society to a leading industrial nation. Principal themes for discussion include urbanization, the rise of the factory and mass production, the impact on home and family, the revolution in transportation and communications, weapons development, and patterns of consumption. Special attention is given to the role of technology.

Instructor: R. Bleasdale

Format: Lectures/tutorials 3 hours
Recommended background: HIST 1200R or
equivalent introductory class in Canadian history
Enrolment: No Limit

HIST 2211A Social History of Canada before 1870: This class examines the social history of pre-Confederation Canada through such topics as social control, violence and protest, women and domestic life, regionalism and marginal peoples, and the transformation of the economy.

Instructor: M.S. Cross

Format: Lecture/tutorial 2 hours (evening) Enrolment: No Limit

Exclusion: Former HIST 2210R students.

HIST 2212B Social History of Canada Since 1870: This session surveys the development of Canadian society from Confederation to the present. Among the themes considered are social classes, the role of women, how people worked and how they lived, conflicts such as rioting and rebellions, and specific case studies such as Indian-white relations, the Winnipeg general strike and the troubles of industrial Cape Breton.

Instructor: M.S. Cross

Format: Lecture/tutorial 2 hours (evening) Enrolment: No Limit Exclusion: Former HIST 2210R students.

HIST 2221A Rough Justice: Order, Disorder and Canadian Popular Culture to the 1890s: This class investigates the character of popular culture, the diversions, recreations and forms of community control engaged in by Canadians, and the attempts by authorities and the law to bring order to the culture. Topics range widely over the broad scope of popular culture, from sports, drinking and prostitution to religious organisation. Study of the mechanisms and institutions for imposing order includes the criminal law, industrial discipline, and more respectable forms of cultural activity. Instructors: R. Bleasdale/M. Cross Format: Lectures/tutorials 3 hours Enrolment: No Limit Exclusions: Former HIST 3241A, HIST 3242B, HIST 3280A, HIST 3281B students.

HIST 2222B Rough Justice: Order, Disorder and Canadian Popular Culture, 1890s to the Present: This class continues the study of Canadian popular culture described in HIST2221A, from the

turn of the century to the present.
Instructors: R. Bleasdale/M. Cross
Format: Lectures/tutorials 3 hours
Enrolment: No Limit
Exclusions: Former HIST 3241A, HIST 3242B,
HIST 3280A, HIST 3281B

HIST 2230R Canada in the Twentieth Century: A

survey of the roots of contemporary Canada, which studies the origins of our current issues and problems by focussing on Canadian political developments, as well as on economic and social structures, French-English relations and provincial and regional disparities.

Instructors: R. Bleasdale/ STAFF
Format: Lectures/tutorials 3 hours
Enrolment: No Limit
Exclusions: HIST 1200R or an equivalent

introductory class in Canadian history.

HIST 2270R The Atlantic Provinces: survey of Maritime and Newfoundland history from the beginnings of European penetration to the "triumph of Canadianization." Attention is given to the interaction of environment and culture which has given rise to a durable but nevertheless vulnerable regional character. The class seeks to define internal patterns of social change and social conflict while simultaneously placing regional development within a broader national and international context.

Instructors: J. Fingard/D. Sutherland

Recommended background: HIST 1200R or an equivalent introductory class in Canadian history. Enrolment: No Limit

HIST 2331A/B Colonial and Revolutionary

America, 1600-1800: Early American history from the British invasion of North America through the establishment of settler colonies to the imperial crisis and its republican outcome. Instructor: J. Crowley Format: Lectures 3 hours

Recommended background: HIST 1300R Enrolment: No Limit

HIST 2332A/B Nineteenth Century America: In 1800 slightly more than 5 million persons lived in the United States, farmed for a living, and owned land, but by 1900 a majority of the country's 76 million inhabitants neither owned nor farmed their own lands. Clearly much changed in nineteenth century America: the nation's western boundary shifted from the Mississippi to the Pacific; cities and factories altered her landscape; her slave system, the world's largest, was destroyed in the first great industrial war of our time; and by 1900 she was the most powerful industrial producer on the globe. The nature and consequences of these and other major developments are the subjects considered in this class.

Instructor: J.T. O'Brien
Format: Lectures/tutorials 3 hours

Recommended background: HIST 1300R Enrolment: No Limit Exclusion: Former HIST 2330R and first year students.

HIST 2333A/B Twentieth Century America: This class traces the political and economic history of the United States from the turn of the century to the Reagan era. Particular emphasis is placed on broad trends of change in those years: the growth of large private and public bureaucracies and these impact on traditional values; the continuing influence of racial and ethnic divisions on American politics; the role of the media on political organizations and practices; and the growing interconnections of foreign policy, military commitments and economic resources in the years since the Second World War. Instructor: G.D. Taylor Format: Lectures/discussion 3 hours Recommended background: HIST 1300R or a similar survey class in U.S. history. Enrolment: Limited to 40

HIST 2334A/B The United States, Canada and the World: As neighbours, interlinked by geography, economic patterns and (to some extent) common political and cultural traditions, Canada and the United States have had a close though not always smooth relationship over the past two hundred years. But that relationship has often been shaped by broader changes in international political, military and economic affairs, and - particularly in the twentieth century -U.S. foreign policies that affect Canada are determined by events and concerns far removed from North American shores. This class traces the history of Canadian-American relations in the context of these broader trends in United States foreign policy, and global political and economic developments.

Exclusion: Former HIST 2330R students.

Instructor: G.D. Taylor
Format: Lectures/discussion 3 hours
Recommended background: A survey class in U.S. or Canadian History
Enrolment: Limited to 50
Exclusions: Former HIST 3330R, HIST 3331A
and HIST 3331B students.

HIST 2335A/B Modern American Culture: Hollywood, Super Bowl, Babe Ruth, Fred Astaire, the Blues, Scarlett O'Hara, hot dogs, West Side Story, Maltese Falcon, Stevie Wonder: do any of these terms or names sound familiar? It's likely you know about all or most of them, and it is also likely that millions around the world know them too. For good or ill, American popular culture has had a worldwide impact. This class will explore in an historical fashion the development of several different forms (such as sports, movies, festivals, drama, jazz, R & B music) of American popular culture. Readings and discussions will be

supplemented by films, fiction, and music. Instructor: J.T. O'Brien Format: Lectures/tutorials 3 hours Recommended background: HIST1300R Enrolment: No Limit Exclusion: First-year students

HIST 2370A/B Age of Imperialism 1870-1970: Deals with the last hundred years of the activities of the imperial powers, their impact on the world, their rivalries among themselves and the resistance they provoked on every continent. Different forms of conquest are discussed and illustrated, the shifting power balance among the imperial nowers is traced, and the growth of national resistance movements and their ideologies investigated. The class gives particular emphasis to the United States as the most important imperial power of the period, to its role in Latin America and to the ideologies which inform resistance movements. Instructor: M. Turner Format: Lectures/discussion 3 hours Enrolment: Limited to 40

HIST 2381A/B Latin America: Underdevelopment and Revolution: Outlines key developments in Latin America from the independence wars to the present - the growth of nationalism, the impact of British and American capital and the development of the anti-imperialist struggle - in relation to Argentina, Brazil, Chile, Peru, Central America and Cuba.

Instructor: M. Turner

Format: Lectures/discussion 3 hours
Enrolment: Limited to 40
Exclusion: Former HIST 2380 and HIST 2382B students.

HIST 2410A/B Tropical Africa Before 1800: A study of some of the major themes of African procolonial history through an examination of the interim politics and development of African states and societies in tropical Africa. It will focus on the impact of immigration, slavery and islamic penetration on African society.

Instructor: J. Webster
Format: Lecture/tutorial 3 hours
Enrolment: No limit
Recommended background: HIST 1400R

HIST 2421A/B Colonial Africa: Examines the history of Africa from the period of European colonial rule (1884) to the emergence of independent African states in the 1960s. The class will analyze the material basis of colonial society; culture, class and social change during the colonial period; issues around changing gender roles; and the nationalist struggle and decolonization. Instructor: J.L. Parpart Format: Lectures/tutorials 3 hours Recommended background: HIST 1400R Enrolment: Limited to 40.

HIST 2422A/B Independent Africa: A study of Africa from the early 1960s to the present. The class will examine neo-colonial myths and realities, class, party and state in Africa, economic development and underdevelopment, and the quest for national stability during the current crisis. The class will look at the impact of structural adjustment on women's and men's lives and the current struggles in Southern Africa.

Instructor: J.L. Parpart
Format: Lectures/tutorials 3 hours
Recommended background: HIST 1400R
Enrolment: Limited to 40.

HIST 2501A/B The Middle East to the First World War: Begins with the historical geography and the linguistic and cultural divisions of the region. Examines the emergence of Islam, its basic doctrines, and the Islamic view of politics and history. With this background concentration is then on the nineteenth century, looking at the impact of European influences, the problem of "reform" in the Turkish and Iranian empires, the British occupation of Egypt, revolutions of the early twentieth century, the origins of Zionism and the impact of the First World War. Instructor: J.E. Flint Format: Lectures/discussion 3 hours Prerequisite: Completion of first year university Recommended background: HIST 1400R Enrolment: Limited to 40. Exclusion: First-year students.

HIST 2502A/B The Middle East since the First World War: Begins with the impact of British and French imperial designs after 1918, the Balfour Declaration on Palestine, the creation of new Arab states and the Republic of Turkey. This leads to an examination of secular reform versus Islamic traditionalism, Arab nationalism, rise of the oil industry and the impact of the Second World War, the emergence of the State of Israel, the revolutions in Egypt and Iraq, the rise of OPEC, the fall of the monarchy in Iran and the nature of Khomeini's Islamic Revolution. Instructor: J.E. Flint Format: Lectures/discussion 3 hours Prerequisite: HIST 2501A/B Enrolment: Limited to 40.

HIST 2800R History of India: This class will examine the period from the late 18th century and the beginnings of British rule to the present day. The principal themes include: religion and social structure over two centuries of profound political and economic change; the modernization of the Indian economy; the rise of nationalism and national political organizations; and India's place in the world affairs.

Instructors: STAFF

Exclusion: First-year students.

Format: Lectures/discussion 3 hours Recommended background: HIST 1400R Enrolment: No Limit

HIST 2995A/B History of Modern Medicine, 1800-1950: This class examines the state of medicine in 1800, 1850, 1900 and 1950, and the transition of American and Canadian medicine from a low status, ineffective, poorly trained group of competing sects to what it is today. For each of the four periods the emphasis is on medical training, the diagnostic and therapeutic capabilities of physicians, their views on disease etiology, their attempts to control the size and quality of the profession and to prohibit the entry of women, and the scientific background to their views. Instructors: STAFF

Format: Lectures/discussion 3 hours **Enrolment: No Limit** Exclusion: Former HIST 2295A/B students.

HIST 3001A/B Medieval Civilization: Each year one or more particular topics are chosen wide enough to be used as central themes in the context of which medieval civilization may be closely examined; for instance, monasticism, universities, papal government, Dante's Divine Comedy, the Normans in Europe, peasants and popular culture. Such topics are studied in some depth, where possible using original sources in translation, and recent periodical literature and/or monographs. Students master the basic work in certain areas, but are also encouraged to develop more thoroughly particular topics. Class discussions are used to unravel contentious or difficult aspects, and all students contribute in this way and in the writing of a small number of wellargued and documented papers. A prior knowledge of medieval European history is essential.

Instructors: R.M. Haines/C.J. Neville Format: Seminar 2 hours Prerequisite: HIST 2001A, HIST 2002B, HIST 2101A

Recommended background: HIST 1001A

Enrolment: Limited to 12

Exclusions: Former HIST 3000R and HIST 3002B

HIST 3002A/B The Medieval Church: This class does not attempt to provide a chronological survey of the development of the Western Church, but is an advanced seminar dealing with topics which have no strict chronological limits. Subjects of study include monasticism, heresy, education and the universities, ecclesiastical administration, town and cathedral, lay-clerical conflict, church life at parish level, 'popular' concepts of religion, and ecclesiastical architecture. Each year one or more topics are examined in detail, with the help of original documents in translation, and using recent periodical literature and/or monographs. Students prepare and present one or two well-researched

papers, and class discussions are used to explore related materials and readings in greater depth. Some prior knowledge of medieval European history is essential.

Instructors: R.M. Haines/C.J. Neville Format: Seminar 2 hours Prerequisites: HIST 2001A, HIST 2002B, HIST 2101A

Recommended background: HIST 1001A

Enrolment: Limited to 12

Exclusions: Former HIST 3021A and 3022B

students

HIST 3003A/B England in the Later Middle Agen Beginning around the reign of Edward I (1272-1307), attention is given to political, institutional, religious and social aspects of English history prior to the Tudors. This period includes the deposition of two reigning monarchs (three, if Edward V is counted), the Scottish Wars of Independence, the Hundred Years' War, the Black Death, Wycliffite heresy and the Lollards, the socalled 'Wars of the Roses', the most widespread building activity in the country since the Normans and the elaboration of the most precocious and advanced system of common law in Western Europe. It is therefore of exceptional interest and variety. Each year one or more topics of study are chosen for detailed consideration, where possible making use of original sources (in translation), and with the help of recent periodical literature. Class discussions are used to explore particularly difficult or controversial questions, and all students write a small number of well argued and documented papers. Some knowledge of English medieval history is essential.

Instructors: R.M. Haines/C.J. Neville Format: Seminar 2 hours

Prerequisite: HIST 2101A

Recommended background: HIST 1010A, HIST 2001A, HIST 2002B

Enrolment: Limit to 12

Exclusions: Former HIST 3009A, 3007B and

3010R students.

HIST 3005A/B The Early Modern Mind: European Thought and Culture, 1450-1700: The purpose of this class is to provide students who have an interest and some background in early modern European history with more advanced study of the major issues and themes in European cultural history from the advent of printing to the dawn of the Enlightenment. Students will discuss writings by seminal authors such as Bacon, Montaigne, Bayle and Descartes, in addition to secondary works. The emphasis throughout will be not only on "high culture" but also on its relationship to society as a whole and to popular customs and rituals. Topics to be discussed include the impact of print, utopian thought, the witch craze, urbanization and civic consciousness, the writing of history, aspects of the scientific revolution, and the growth of religious toleration

and skepticism. Instructor: D.R. Woolf Format: Seminar 2 hours prerequisite: One class in medieval or early modern European history Recommended background: HIST 2005A/B, HIST 2006A/B, HIST 2008A/B Enrolment: Limited to 16. Exclusion: Former HIST 3011B students.

HIST 3007A/B Pre-industrial European Society, 1650-1800: The transition from traditional to modern society in Europe, including such topics as peasant society and the commercialization of agriculture, the relations of elite and popular culture, the development of a consumer society, demography and family life, and the liberal critique of privilege. Instructor: J.E. Crowley Format: Seminar 2 hours Prerequisite: HIST 2008A/B or HIST 2009A/B or HIST 2103R Enrolment: Limited to 20.

Exclusion: Former HIST 3012A/B students.

HIST 3040R Topics in French History: Each year. a selection of topics is made, wide enough to be used as central themes in the context of which French history can be studied: for example, French political thought, economic problems, the growth of the intelligentsia and the development of art forms. Such topics are studied in depth, with reference to primary sources (in translation) and secondary sources including monographic and periodical literature. Instructors: STAFF

Format: Seminar 2 hours

Prerequisite: HIST 2040 or its equivalent.

Enrolment: Limited to 16.

HIST 3051A/B Fascist and National Socialist Movements in Europe, 1900-1945: The origins, ideologies, social composition, leadership, rise to power and rule of the two principal fascist and national socialist movements, those of Mussolini's Italy and Hitler's Germany, as well as similar phenomena in other European countries between the world wars, are studied comparatively to distinguish them from Soviet communism and other varieties of authoritarianism and totalitarianism.

Instructor: L.D. Stokes Format: Seminar 2 hours

Prerequisite: One 2000-level class in European or modern British history

Recommended background: HIST 2030R, HIST 2062A/B, HIST 2081A/B, HIST 2020R, HIST

Enrolment: Limited to 15 students.

HIST 3052A/B Europe and World War Two: elected topics on the origins, class and aftermath of the Second World War as this involved Europe, including Nazi foreign and occupation policies, strategic and political decision-making by the Allied and Axis powers, national resistance movements, and the wartime origins of the Cold

Instructor: L.D. Stokes Format: Seminar 2 hours

Prerequisite: One 2000-level class in European or modern British history

Recommended background: HIST 2030R, HIST 2062A/B, HIST 2081A/B, HIST 2020R, HIST

Enrolment: Limited to 15 students. Exclusion: Former HIST 2052A/B students.

HIST 3055R The Holocaust: The Destruction of the Jews of Europe, 1933-1945: The destruction of most of European Jewry by Nazism and its helpers during the Second World War is studied in the context of centuries-old religious anti-Semitism, nineteenth century Jewish emancipation and the emergence of racist ideology, the political and social situation of Jews in eastern and western Europe after World War I, "legal" and bureaucratic persecution of German Jews culminating in mass killing at Auschwitz and other death camps, the response of bystander nations to the perpetration of genocide, and finally the creation of the state of Israel in relation to the Holocaust.

Instructor: L.D. Stokes Format: Seminar 2 hours

Prerequisite: One 2000-level class in European or modern British history

Recommended background: HIST 2030R, HIST 2062A/B, HIST 2501A/B, HIST 2502A/B, HIST 2020R, HIST 2040R

Enrolment: Limited to 15.

Exclusion: Former HIST 1990R (section 07)

HIST 3072A The Rise of Modern Science: The modern world has been fundamentally altered by science and technology. In what ways? How has this come to be? This class, designed for students in the Arts as well as in the Sciences, examines these questions by looking at the origins of modern science in the sixteenth and seventeenth centuries, its growing popularity in the eighteenth century, and the rise of the scientific profession and science-based industry in the nineteenth and twentieth centuries.

Instructors: J. Farley (Biology)/R. Ravindra (Comparative Religion) Format: Lectures/tutorials 3 hours

Enrolment: No Limit

Cross-listings: BIOL 3402A, PHYS 3402A, COMPREL 3502A

HIST 3090A Soviet Society: Some basic institutions of Soviet society are considered in their historical context, with special attention to the role of the Party and Marxism-Leninism,

official culture and literature, the workings of the economy, and social stratification.

Instructor: N.G.O. Pereira Format: Seminar 2 hours

Prerequisite: Reading knowledge of Russian (at least two years of language study) and some Russian history

Recommended background: RUSS 1000R, RUSS 2000R

Enrolment: Limited to 20

HIST 3092A Soviet Topics: Topics to be studied and researched will vary from year to year. They may include the sources of Bolshevism/Leninism, the doctrine of peaceful coexistence, the position of national minorities, the role of literature (official and samizdat) and the press, the Cult of Personality, Khrushchev's "Thaw", Glasnost and Perestroika.

Instructor: N.G.O. Pereira Format: Seminar 2 hours

Prerequisite: One 2000-level class in history Recommended background: HIST 2020R, HIST 2022B, HIST 2030R, HIST 2040R, HIST 2062A/B Enrolment: Limited to 18

HIST 3104R The English Revolution and its Origins, 1558-1660: An advanced class on one of

the most tumultuous and eventful periods in British history, the century leading up to and including the English Revolution of 1642-60. Classes will focus on secondary and select primary sources for the period, and students will present seminar papers on their research in the winter term. All aspects of British history will be taken into account, but the focus will be on the social, intellectual, political and economic causes of the mid-seventeenth-century upheavals, and on their consequence for later British history.

Instructor: D.R. Woolf
Format: Seminar 2 hours
Prerequisite: Any class in British history.
Recommended background: HIST 2103R; any class in English literature of the sixteenth and seventeenth centuries.

Enrolment: Limited to 16

Exclusions: HIST 3102R, HIST 3103A/B

HIST 3106A/B England in the Age of Industrial Revolution: This class examines in some depth major themes in English history from the reign of George III through the Victorian era, including the British response to revolutions in America and France, the Napoleonic wars, the movement for Parliamentary reform, and the growth of industrialization.

Instructor: P. Burroughs
Format: Seminar 2 hours
Prerequisite: One 2000-level class in English
history.

Recommended background: HIST 2111A/2112B, HIST 2131A/2132B

Enrolment: Limited to 20.

HIST 3112A/B England, 1867-1914: This class examines in some depth major themes in English history from the Great Reform Act through the outbreak of World War I, including the rise of the Labour movement, women's emancipation, controversies over censorship, tariff policies, imperialism and competition with Germany. Instructor: S. Brooke

Format: 2 hours

Prerequisite: One 2000-level class in English history.

Recommended background: HIST 211A/2112B, HIST 2131A/2132B, HIST 3106A/B.

Enrolment: Limited to 25

HIST 3113A Britain in the Age of the First World War, 1914-29: This class examines in some depth major themes in British history from the outbreak of World War I through the postwar period to the Great Depression, including political and military issues in the war, organization of the wartime economy, postwar problems of readjustment and the social and intellectual impact of the war.

Instructor: S. Brooke
Format: Seminar 2 hours

Prerequisite: One 2000-level class in English history.

Recommended background: HIST 2111A/2112B, HIST 2131A/2132B, HIST 3106A/B, HIST 3112A/B

Enrolment: No Limit

HIST 3114B Britain in the Age of the Second World War, 1930-45: This class examines in some depth major themes in British history form the Great Depression through the end of the World War II, including the economic and social impact of the depression, appeasement and rearmament, political and military issues in the war, organization of the wartime economy, the rise of the Labour party and social reforms at the end of the war.

Instructor: S. Brooke
Format: Seminar 2 hours
Prerequisite: One 2000-level class in English
history.
Recommended background: HIST 2111A/2112B,
HIST 2131A/2132B, HIST 3106A/B, HIST

3112A/B, HIST 3113A Enrolment: Limited to 25

HIST 3220A/B Youth Culture in Canada, 1950's to 1970's: The 1950's and 1960's were decades of often startling social change throughout North America in general and Canada in particular. This class will attempt to understand these changes and their impact on our society. The primary focus of the investigation is the popular youth culture of the time, the culture of "sex, drugs and rock n' roll." The class will look at economic and social factors underlying youth culture, at some of the major thinkers who

influenced it (such as Marshall McLuhan and Herbert Marcuse), and the responses of authority to youth culture.
Instructor: M.S. Cross

Format: Seminar 2 hours or lecture/tutorial 3

Prerequisite: One previous history class. Recommended background: HIST 2220

Enrolment: Limited to 40

HIST 3230A Labour and Community in Nineteenth-Century Canada: The experience of Canadian workers during the transition to an industrial capitalist society. Topics include preindustrial work patterns, new forms of discipline and the employment relationship, varieties of collective protest and organization, and changes in the structure of the family and community. Instructor: R. Bleasdale prmat: Seminar 2 hours

Prerequisite: One previous history class, Enrolment: No Limit

HIST 3231B The Canadian Working Class: The Twentieth Century Experience: The development of the Canadian working-class movement from 1896 to the present. Topics include the degradation of work, the question of international unions, labour in politics, women and trade unions, the role of the state in industrial relations, and working-class culture in mass society. Instructor: R. Bleasdale Format: Seminar 2 hours

Prerequisite: One previous history class.

Enrolment: No Limit

IST 3245A French Canada: Given in English for English-speaking students, this class traces the development of French-Canadian society through the study of political and social developments. While the emphasis is on developments in Quebec, French-Canadians in the Maritimes, Ontario and the West will also be studied.

Instructors: STAFF
Format: Seminar 2 hours
Prerequisite: One class in history
Enrolment: Limited to 25
Exclusion: Former HIST 2240A students.

HIST 3250A Canada Within the Empire: An examination of the political, commercial and cultural relations of Canada with Britain from conquest to nationhood, the changing attitudes of Canadians and Englishmen to the developing empire and to the United States, and the interplay of imperial policies and colonial conditions.

Instructor: P. Burroughs
Format: Seminar 2 hours
Prerequisite: One class in Canadian, British Imperial or modern British history.

Enrolment: Limited to 15

HIST 3255B The Age of MacDonald and Laurier. A seminar comprehending the society and politics of Canada from Confederation to the First World War. Themes of particular importance are imperialism, nationalism, and racism; the clash of nationalism; the opening of new frontiers; politics and ideology.

Instructors: STAFF
Format: Seminar 2 hours

Prerequisite: A survey class in Canadian history

Enrolment: No Limit

HIST 3260B West by North: History of the Canadian West and North: This seminar will explore the history of social and political developments in the Canadian West and North. Instructors: STAFF

Format: Seminar 2 hours
Prerequisite: One class in history.

Enrolment: Limited to 25

Exclusion: Former HIST 2250A/B students.

HIST 3272A/B Themes in the History of Atlantic Canada: This class provides students an opportunity to broaden their knowledge of historical trends in the region through archival research based on specific selected themes, which vary from year to year.

Instructors: STAFF

Prerequisite: One class in Canadian history. Enrolment: Limited to 15

HIST 3273A Nova Scotia: Pre-confederation: An exploration of character and circumstances in the history of provincial society, from the era of European "invasion" to the debate over entry into British American union.

Instructors: D. Sutherland/J. Fingard Format: Seminar 2 hours Prerequisite: One class in History. Enrolment: Limited to 25 Exclusion: Former HIST 3270R students.

HIST 3274B Nova Scotia: Post-confederation: An exploration of the transformation of provincial society in response to the onset of Canadianization and industrialization.
Instructors: D. Sutherland/J. Fingard Format: Seminar 2 hours
Prerequisite: One class in history
Recommended background: HIST 3273A
Enrolment: Limited 25
Exclusion: Former HIST 3270R students.

HIST 3286A/B The Urban Experience in Canada: The rise of the city stands as one of the most crucial changes to have taken place in our collective past. This class explores the reasons for and the impact of urbanization within Canada. Emphasis is on developments from the mid nineteenth century to the present.

Instructor: D. Sutherland
Format: Seminar 2 hours/week

Prerequisite: One class in history. Enrolment: Limited to 25

HIST 3292A/B Wealth and Power in North America: Business enterprises have played a major role in shaping the social and political as well as economic development of the United States and Canada over the past two hundred years - perhaps more so than in most other modern nations. This class explores the growth and significance of business in the history of these two countries. Among the topics covered are: entrepreneurship, technical innovation and economic growth; the rise of big business and management organization; the convoluted and controversial linkages of business and government; and the emergence of multinational enterprises and their impact on Canadian-American relations. Instructor: G.D. Taylor Format: Seminar 2 hours

Format: Seminar 2 hours Prerequisite: One class in Canadian or U.S. history, or an appropriate class in a related discipline.

Recommended background: A survey class in U.S. or Canadian history.

Enrolment: Limited to 30

Exclusion: Former HIST 3291A and HIST 3291B

HIST 3302A/B Technology and History in North America: The effects of technology on our lives are ever-present, from debates over acid rain and nuclear reactors to promises of a glowing future for Canada through 'high-tech' enterprises and supercomputers. The continuing impact of technical innovation has been a central feature of the history of Canada and the United States, going back even to the period before the Industrial Revolution of the nineteenth century. The harnessing of science and technology to industrial and military uses in our own time has fuelled both rapid economic growth and controversies over the benefits and costs of technological changes for the household, the workplace, the environment, politics and society in North America.

and society in North America.

Instructor: G.D. Taylor

Format: Seminar 2 hours

Prerequisite: One class in Canadian or U.S.
history, or an appropriate class in a related discipline.

Recommended background: A survey class in U.S. or Canadian history.

Enrolment: Limited to 30

HIST 3341A/B The American Revolution: Topics of particular interest are the popularization of politics, the social conflicts related to neutralism and Loyalism, the development of a national political economy and constitutional tradition, and the cultural changes associated with republican government and egalitarian ideology. Instructor: J.E. Crowley

Format: Seminar 2 hours
Prerequisite: HIST 2331A/B or HIST 2131A/B

Enrolment: Limited to 20

HIST 3350A/B Family and Community in North America, 1600-1900: The family in North American society, from when the family was a model for social relations to the time when it was idealized as a private refuge. Among the topics considered are the role of the family in rural and urban communities, the demographic transition from high fertility and mortality, the reduction of the family's economic and educational autonomy, the role of ideology in shaping sex roles and childbearing; and the relations of family and community according to ethnic group, class and economic setting.

Instructor: J.E. Crowley
Format: Seminar 2 hours

Prerequisite: One second-year class in American or Canadian history.

Recommended background: A class in the sociology or social anthropology of the family. Cross-listed: Women's Studies 3300A/B

Enrolment: Limited to 20

HIST 3360A/B Enslavement and Emancipation:
Afro-Americans in the U.S. South to 1900: This
class examines slavery as a system of racial
subordination and economic exploitation.
Attention is given to the social, familial, and
cultural life of the slaves, the role of slavery in
shaping southern nationalism and national racial
beliefs, and to reconstruction after the Civil War.
Instructor: J.T. O'Brien

Format: Seminar 2 hours

Prerequisite: HIST 1300R or one second-year U.S. history class.

Recommended background: HIST 2332A/B Enrolment: Limited to 25

HIST 3361A/B The American Civil War and Reconstruction: The Civil War, occasioned by the formation of the Southern Confederacy and the Union government's refusal to recognize the existence of a separate southern nation, was a pivotal moment in the history of the United States. This class will examine the causes of the war, the forces behind slave emancipation, the military fortunes of the two combatants, and the efforts undertaken by the victorious society, to alter the polity of the defeated South. Instructor: J.T. O'Brien Format: Seminar 2 hours

Prerequisite: HIST 1300R or second-year U.S. history class.

Recommended background: HIST 2332A/B Enrolment: Limited to 25

HIST 3366A/B Industry, Unionism, and Workingmen in the United States, 1873-1940:
America's rise to industrial pre-eminence shot forward after the Civil War. By 1900 she had the

most productive industrial economy in the world, as well as one of the world's bloodiest labour histories. The growth of unions, however, proceeded much more slowly. Indeed, unionization of mass production industries was not achieved until late in the 1930s with the spread of the CIO and the revitalization of the AFL. This class examines the fitful history of American unions from the beginning of the depression of the 1870s to the end of the Great Depression of the 1930s.

Instructor: J.T. O'Brien Format: Seminar 2 hours

Prerequisite: HIST 1300R or one second-year U.S. history class.

Recommended background: HIST 2332A/B, HIST 2333A/B, HIST 2334A/B

Enrolment: Limited to 25

HIST 3368A/B From Roosevelt to Reagan: The United States since 1929: This class examines in depth some of the major features of American political and economic history in the period since the Great Depression. Some of the major themes covered are: the rise and fall of the new Deal coalition; the impact of the media on politics; the emergence of the "imperial Presidency" and conflicts with Congress; the "military-industrial complex" and the growth of the Sunbelt; and controversies over the relationship between government and business in the context of global economic competition.

Instructor: G.D. Taylor
Format: Seminar 2 hours

Prerequisite: HIST 1300R or an equivalent introductory class in U.S. History.

Recommended background: Any 2000-level class

in U.S. history.

Enrolment: Limited to 30

HIST 3370A/B Marxism in the Third World:

Revolutionary movements in the twentieth century characteristically use Marxist ideology. This class cutlines characteristically used Marxist thought and investigates its uses by revolutionary movements and societies outside Europe. Case studies will be drawn from Latin America, Asia and Africa. Instructor: M. Turner Format: Seminar 2 hours

Prerequisite: One previous class in history.

Enrolment: No Limit

HIST 3380A/B Chattel Slaves and Wage Slaves:
Plantation production in the last three hundred
years has depended on various forms of labour,
slave, contract and wage, sometimes working in
conjunction. This class will investigate the
interaction of economic and technical change on
the workers' legal status and on the forms of
labour protest and methods of control used
throughout the history of plantations. Studies will
focus on the Caribbean and comparisons will be
made with adjacent areas of the Americas.

Instructor: M. Turner
Format: Seminar 2 hours

Prerequisite: One second-year Arts class.

Enrolment: Limited to 20

HIST 3390A/B The Caribbean: Underdevelopment and Revolution: Caribbean wealth and Caribbean revolutions have made the islands a focus of imperial rivalries for more than three centuries. This class deals with the impact of twentieth century imperialism and the emergence of nationalism and socialism. Particular attention is paid to Cuba.

Instructor: M. Turner Format: Seminar 2 hours

Prerequisite: One second-year Arts class.

Enrolment: Limited to 20

HIST 3440A/B African History from Oral

Tradition: For students who have a keen interest in African history, the class concentrates upon a restricted geographic area and considers myths of origin, allegory and symbolism in oral traditions, how political leaders become national deities through ancestor worship and how feminist movements of the past have been handled by male chroniclers.

Instructor: J. Webster Format: Seminar, 2 hours

Prerequisite: Any 2000-level class on African

history.

Recommended background: HIST 2410A/B Enrolment: No limit

HIST 3451A/B South Africa to 1860: Examines the history of South Africa before the coming of the mineral revolution. Themes include the nature of Khoi and San societies, the expansion of Bantu-speakers, Dutch settlement and administration of the Cape area, the rise of the Zulu, Shaka's empire and the mfecane, the British takeover from the Dutch, the impact of the humanitarian movement and the Great Trek, African states and kingdoms in the nineteenth Century and the formation of the Boer Republics. Instructors: STAFF

Format: Seminar, 2 hours Prerequisite: HIST 2131A/2132B, HIST 2421A/B, HIST 2422A/B or permission of instructor.

Enrolment: Limited to 20

Exclusion: Former HIST 3450R students.

HIST 3452A/B South Africa since 1860: The class examines not only the changes in race relations and politics, but also the effects of mining and other industries on rural and urban societies after the discoveries of diamonds and gold. Themes will include British policies and the "imperial factor", the growth of Afrikaner and African nationalism, the Boer War and unification, the development of apartheid and South Africa's relations with the wider world. Instructors: STAFF

Format: Seminar, 2 hours

Prerequisite: HIST 2421A/B, HIST 2422A/B, HIST 3451A/B, HIST 3461A/B, HIST 3462A/B Recommended background: HIST 3451A/B, HIST

2131A, HIST 2132B Enrolment: Limited to 20

Exclusion: Former HIST 3450R students.

HIST 3461A/B Women and Development in Africa: This class examines the economic, political and social roles of African women from precolonial to modern times. It analyzes women not as objects, but as actors who participate in the political and economic processes which affect their lives. The class will examine development and feminist theory in the light of recent debates over women and development issues.

Instructor: J.L. Parpart Format: Seminar 2 hours

Prerequisite: A core class in either International Development Studies or Women's Studies or a class on Africa in the History Department or permission of the instructor.

Cross-listed: Women's Studies 3310A/B

Enrolment: Limited to 20

HIST 3462A/B Distortion or Development: African History: An examination of economic change in tropical Africa, with particular attention to the question of economic development and underdevelopment. From the premercantilist period to the current crisis.

Instructor: J. Parpart Format: Seminar 2 hours Prerequisite: HIST 2422A/B Enrolment: No limit

HIST 3610A/B Women in Capitalist Society: the North American Experience: An examination of the impact of industrialization and urbanization on "woman's sphere" in society and of the emergence of various strains of feminism in the nineteenth and twentieth centuries.

Instructor: Judith Fingard Format: Seminar 2 hours

Prerequisite: One class in Canadian or American history or in Women's Studies.

Cross-listed: Women's Studies 3305A/B

Enrolment: No Limit

HIST 3612A/B Women in Socialist Countries:

Investigates the progress made towards the achievement of equal status for women in societies dedicated in principle to equality for all. Case studies will range from Cuba to China. Instructor: M. Turner

Format: Seminar, 3 hours

Prerequisite: One second-year Arts class. Cross-listed: Women's Studies 3330A/B

Enrolment: Limited to 20

HIST 3750A/B History of Seafaring: An examination of our maritime heritage with the cooperation of the staff of the Maritime Museum of the Atlantic. Within the context of these overlapping periods - the age of discovery, the age of sail, and the age of steam - the focus is on the development of merchant and naval fleets; the roles of the state, capital, and labour; and the features of seafaring culture. Special emphasis is given to the shipping industries and maritime traditions of this region.

Instructor: J. Fingard

Format: Lecture/Discussion 2 hours

Prerequisite: One class in history or permission of the instructor.

Enrolment: No Limit

HIST 4500A/B Advanced Major Seminar in History: This seminar is specifically intended for students in the Advanced Major and Honours degree programmes in History. The specific content of the seminar varies from year to year, but generally involves examination of a subject in history in some depth, and may include an historiographical, comparative or interdisciplinary dimension.

Instructors: STAFF Format: Seminar 2 hours

Prerequisite: Completion of all requirements for the 15-credit B.A. degree in History.

Enrolment: No Limit

HIST 4985A/B The Varieties of History:

Historiography in the Twentieth Century: This class, intended for Honours and Advanced Major students in History, will begin with a brief survey of the writing of history from the Middle Ages to the nineteenth century, and then proceed to an examination of the major schools, approaches, and sub-disciplines within the historical profession in the twentieth century. Topics to be covered include the following: the nature of historical knowledge, historical "relativism", Marxism, the "Annales" school, oral history, psychohistory, quantitative history, Feminism and others. No background in statistics is required. Classes will meet weekly to discuss assigned readings and each student will investigate an historian or historical school of his/her choice for a term paper.

Instructor: D.R. Woolf Format: Seminar 2 hours

Prerequisite: Required for all fourth-year Honours students in history and open to suitably qualified Advanced Major and third-year students. Recommended background: A class in modern

intellectual history or PHIL 2540R.

Enrolment: Limited to 16

Humanistic Studies/International Dev. Studies 109

ETST 4990R Honours Essay in History: All history Honours students and those in combined Honours programmes in which history is their principal subject must write a substantial essay on topic to be chosen in consultation with the Honours coordinator and an individual faculty

Instructors: STAFF Format: Honours Essay

Prerequisite: Completion of all requirements for the 15-credit major in History, admission into the Honours Programme.

Enrolment: No Limit

Humanistic Studies in Science

Attention is drawn to the following classes, offered in several departments. All of these classes are concerned with the humanistic aspects of scientific thought and its development.

Classes marked * are not offered every year. Please consult the timetable on registration to determine if these classes are offered.

History of the Sciences

*Biology 3402A/Physics 3402A/History 3072A, Comparative Religion 3502A, The Rise of Modern Science: J. Farley (Biology and History), R. Ravindra (Physics, Comparative Religion).

*Biology 3403A/B A History of Biology: J. Farley.

*History 2295A/B The History of Modern Medicine: J. Farley.

*History 3075A/B History of Tropical Medicine: J.

Biology 4664B Oceanography 5331B, History of Oceanography: E.L. Mills

Psychology 4580 History of Psychology: J.W.

Philosophy of the Sciences *Philosophy 2410A Philosophy of Psychology: T.

*Philosophy 2420B Philosophy of Biology: R. Campbell.

Biology 3410B Man in Nature: K.E. von Maltzahn.

*Comparative Religion 3531 Mystical Consciousness and Modern Science: R. Ravindra.

Survival and Morality: R. Ravindra

*Comparative Religion 3503A/B Nuclear Bombs:

International Development **Studies**

Location: Centre for African Studies

1444 Seymour Street Halifax, N.S.

Telephone: (902) 424-3814

Coordinators:

N.W. Jabbra - until December 30, 1989 (424-6589/6593)

T.M. Shaw - after December 30, 1989 (424-3814)

Undergraduate Advisor: N.W. Jabbra (424-6589/6593)

Emeritus Professors

K.A. Heard, PhD (Political Science)

P. Ruderman, MBA (Health Administration)

Professors

J.H. Barkow, PhD (Sociology and Social Anthropology)

J. Flint, PhD (History)

E. Gold, PhD (Ocean Studies)

A. Hansen, PhD (Resource and Environmental Studies)

P.B. Huber, PhD (Economics)

L. Kasdan, PhD (Sociology and Social Anthropology)

J.J. Mangalam, PhD (Sociology and Social Anthropology)

E. Mann Borgese, (International Ocean Affairs)

I.R. McAllister, MA (Economics)

L. Osberg, PhD (Economics)

T.M. Shaw, PhD (Political Science) M. Turner, PhD (History)

Associate Professors

R. Gamberg, MA (Education)

N.W. Jabbra, PhD (Sociology and Social Anthropology)

J.M. Kirk, PhD (Spanish)

B. Lesser, PhD (Economics)

J.L. Parpart, PhD (History) K. Sullivan, PhD (Education)

I. Townsend-Gault, LLB (Law & Marine Affairs)

M. Welton, PhD (Education)

Assistant Professors

M.E. Binkley, PhD (Sociology and Social Anthropology) (Associate Dean, Faculty of Arts and Social Sciences)

D.F. Luke, PhD (Political Science)

L. McIntyre, MD (Community Health and Epidemiology)

"The interest in preserving peace and abolishing hunger needs no further reasoning. But the interest in mutual survival <u>must</u> also be linked to the overriding issues of energy and the environment and the risk of self-destruction.

...there <u>are</u> growing mutual interests....
development in the South also serves people in the North."

- Brandt Commission, North-South: a Programme for Survival, page 20.

Changes in the international system including those in the Third World increasingly affect us all. In association with Saint Mary's University, Dalhousie offers an interdisciplinary programme in International Development Studies. This intercampus, interdisciplinary, international degree programme focuses on comparative examples of and explanations for change - economic, environmental, stategic, social and political - in the Third World. In its major and honours degree programmes it brings together a set of established Dalhousie disciplinary offerings in this growing field and combines them with three new intercampus courses - one for each year of study in International Development Studies. These are designed to juxtapose and integrate empirical and conceptual materials drawn from several disciplinary and theoretical traditions represented in the field to provide a coherent yet diverse introduction to the contemporary world of development.

The concentrations within IDS at Dalhousie are Africa, Comparative Religion, Economics, History, Political Science, Sociology & Social Anthropology, and Spanish; at Saint Mary's University the focii are Anthropology, Asia, Latin America, and Sociology. Aside from general enlightenment about other cultures and Canada's relations with them, IDS is intended to provide undergraduates with a good grounding in interdisciplinary, international studies to prepare them for subsequent more specialised or professional graduate training. The first generation of IDS major and honours students has proceeded to such masters programmes or employment with official or nongovernmental aid agencies in Canada or the Third World. The parallel student organisation on both campuses - The International Development Association - organises a series of events each year, including seminars, displays and socials.

For a full listing of Saint Mary's University faculty and classes in IDS, please consult the current Saint Mary's University academic calendar or the IDS brochure and timetable, available from the programme coordinator. IDS core and other classes are usually available each summer through the "Halifax Summer School in International Development". Halifax is the Maritime regional centre for official and non-governmental organisations active in international development and the IDS programme encourages links with them, especially in terms of development

education, international exchanges and data resources; for example, in addition to university and city libraries there are resource collections at Deveric downtown and at the International Education Centre at Saint Mary's University. The latter publishes a monthly International Network listing of metro events on the Third World. Finally, the resources of the Lester B. Pearson Institute for International Development at Dalhousie University are available to IDS students.

Degree Programmes

The Regulations for the major (regular and advanced) or honours BA degree in International Development Studies require:

- (1) Completion of appropriate first-year classes (one of which must be a writing class as per regulation 11.1 (c)) in at least two of the major participating social science or humanities disciplines (i.e. Comparative Religion 1000R/2000R, Economics 1100R/1120R, History 1050R/1400R, Political Science 1100R/1101R, Sociology and Social Anthroplogy 1000R or 1100R, or Spanish 1110A/B and 1100A/B).
- (2) For the 15-credit major, at least four and no more than eight International Development Studies classes from the following approved list (see regulation 11.1), of which: two must be IDS2000A/2001B and IDS3010A/3011B;
- students must take a minimum of one class in at least two established disciplines within International Development Studies;
 at least two must be at the 3000 level or
- (3) For the 20-credit advanced major, at least six and no more than nine from the following approved list (see regulation 11.3), of which:
 - three must be IDS 2000A/2001B, IDS 3010A/3011B and IDS 4010R (the latter without the honours essay requirement);
- students must take a minimum of two classes in at least two established disciplines within International Development Studies;
- at least three must be at the 3000 level or above;
- at least one class each from the three groups, Humanities, Social Sciences, and Life and Physical Sciences, listed at the beginning of the calendar;
- a language class from among those listed in the Regulations at the beginning of the calendar, normally French or Spanish.

(4) For the honours degree, at least nine and no more than eleven International Development Studies classes from the following approved list (see regulation 11.4), of which:

three must be IDS2000A/2001B, 3010A/3011B and 4010R;

- students must take a minimum of two classes in at least two established disciplines within International Development Studies;
- at least five must be at the 3000 level or above;
- class selection must be approved by one of the programme coordinators.

All IDs students are encouraged to acquire competence in statistics, methods, and languages through appropriate classes as relevant to their degree, focus and career.

The International Development Studies degree at Dalhousie is administered by a programme committee consisting of one faculty member from each major department with a substantial teaching or research interest in the field chaired by the coordinator. All students' programmes will have to be approved by the Dalhousie coordinator. A joint Dalhousie-Saint Mary's University International Development Studies Committee organises the joint IDS offerings.

Classes Offered at Dalhousie University

Descriptions of International Development Studies Core Courses

IDS 2000A/2001B Introduction to Development Studies: lecture and seminar 2 hours, J. Mugyenyi and H. Veltmeyer. This class will introduce students to the scope and nature of development studies. Its main emphasis will be on various theories of social change in the Third World and on the lines of research associated with these theories. Students will review the contributions that various disciplines have made to development studies and examine ways in which these complement and compete with each other in the explanation of changing conditions and societies in less developed countries. Enrolment is limited. Recommended Preparation: appropriate first year classes as indicated above.

IDS 2100A/2101B Special Topics in Development Studies: staff. A half-year reading class on a particular aspect of international development laught only by special arrangment between individual IDS major or honours students and individual instructors associated with the programme. Available in summers as well as legular sessions.

IDS 3010A/3011B Seminar in Development Studies: seminar 2 hours, T.M. Shaw and G. Schuyler. In this class students will begin to apply some of the theoretical perspectives and analytical tools of development studies to a selected problem of development in one particular region of the world: selected regions include Southern Africa. Tropical Africa, North Africa and the Middle East, South-East Asia, South Asia, the Caribbean and Latin America. Political and policy implications of case studies will be discussed. Presentations of student work will be preceded by presentations by faculty associated with the development studies programme. Prerequisites: IDS 2000A/2001B or permission of instructors. Enrolment is limited, with preference for IDS

majors and honours.

IDS 3100A/3101B Special Topics in Development
Studies of off A helf was not discussed.

Studies: staff. A half-year reading class on a particular aspect of international development taught only by special arrangment between individual IDS major or honours students and individual instructors associated with the programme. Available in summers as well as regular sessions.

IDS 3200C Development Studies Through Canada World Youth: structured tutorial before and after CWY assignments, IDS faculty/ coordinators (cross-listed with SMU IDS programme). This class is intended for CWY participants who wish to earn academic credit related to their work in the Third World. It consists of predeparture tutorials and post-return paper preparation based on an agreed research topic. IDS faculty will attend CWY orientations. CWY registrants will receive supervised readings in development studies, and directions for field observations. They will be required to keep a journal of their observations and to prepare a research proposal for which they will collect materials while in the third world. On returning to Canada they will communicate regularly with their advisor as they prepare a brief report on their field experience and an original research paper for evaluation. Prerequisite: None, although high school/university global studies is desireable. Enrolment is limited to CWY participants.

IDS 4010 Honours Essay Practicum in Development Studies: seminar 2 hours, staff. Advanced tutorial in theory and methodology leading to preparation and defence of honours essay.

Prerequisites: IDS 2000A/2001B and 3010A/3011B.

Enrolment is limited to IDS honours and qualifying year students.

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IDS 4001A/4002B/4003C and DS 4100R Special Topics in Development Studies: staff.

IDS 4210R Gender and Development: seminar, Jane Parpart, Pat Connelly, Tania Li, Joanne Fiske. The class will discuss the subject of gender and development in developing countries and in Canada. It aims to help students develop their theoretical understanding, research skills, and policy analysis in this new field of study. It will focus on issues such as education, work, health, the role of the state and empowerment. Students taking the class at the graduate level will be expected to attain a higher level of achievement and may be required to do additional assignments. Prerequisite: IDS 3010A/3011B or equivalent Enrolment is limited to 25 students.

Cross-listed with SMU-IDS 621 & SOC 421.

Listing of International Development Studies
Approved Disciplinary Courses (See respective
disciplinary sections of the calendar for class
descriptions. Note that not every class is offered
each year and some may require permission of the
instructor.)

Biology

BIOL 4650A/B Resource Ecology and Economic Development

Comparative Religion

CREL 2001A/B Judaism

CREL 2002A/B Christianity

CREL 2003A/B Islam

CREL 2011A/B Hinduism

CREL 2012A/B Chinese Religions

CREL 2013A/B Buddhism

CREL 3010R Death and Afterlife in World Religions

CREL 3011R Religion and Culture in India

CREL 3012R Comparative Study of Christianity and Other Religions

CREL 3013R Religious Myths, Symbols, and Rites CREL 3531R Mystical Consciousness and Modern

CREL 3500A/3501B The Rise of Science and the Modern World

Economics

ECON 2238A Industrial Revolution in Europe ECON 2239B European Economy in Historical Perspective

ECON 2241A/B Comparative Economic Systems ECON 2250R Applied Development Economics

ECON 3317B Poverty and Inequality

ECON 3300A/B International Trade

ECON 3333A/B Theories of Economic

Development

ECON 3334A/B Economic Development: Theories and Debates

ECON 3355R Marxian Economics

ECON 3336B Regional Development ECON 3432R Regional Economics ECON 4431A/B International Payments
ECON 4440R Applied Development Economics

Education

EDUC 4062B Education in China: a Study Tour EDUC 4063C Development Education: a Study Tour to the Gambia

EDUC 4935A Twentieth Century Adult Education
Thinkers: P. Freire

English

ENGL 2211R Commonwealth Literature

Geology

GEOL 2410B Environmental and Resource Geology

Health Services Administration
5200B Principles of International Health

History

HIST 2131A The Rise of the British Empire HIST 2132B The Fall of the British Empire HIST 2370R Age of Imperialism

HIST 2381A/B Latin America: Underdevelopment and Revolution

HIST 2421A Colonial Africa

HIST 2422B Independent Africa

HIST 2501A/B The Middle East to the First World War

HIST 2502A/B The Middle East Since the First World War

HIST 2600 Modern East Asia

HIST 3075A/B History of Tropical Medicine HIST 2334A/B The United States, Canada and the World

HIST 3390A/B Empire and Revolution in the Caribbean

HIST 3451A/B South Africa to 1860

HIST 3452A/B South Africa since 1860

HIST 3461A/B Women and Development in Africa

HIST 3612A/B Women in Socialist Countries

Political Science

POL 3301A/B Comparative Development Administration

POL 3303B Human Rights and Politics

POL 3315B African Politics

POL 3340A Problems of Development

POL 3345A South Africa

POL 2500R World Politics

POL 2505R International Politics in the Post-War World

POL 3360B Politics of Latin America

POL 3531A The UN in World Politics

POL 3535A Towards a New World Order

POL 3537R Management and Conservation of Marine Resources

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POL 3540A Foreign Policies of African States

POL 3544A/B Southern Africa

POL 3585B Politics of the Environment

POL 3590R The Politics of the Sea

aciology and Social Anthropology

SSA 2100R Ecology and Culture

SSA 2190R Sex Roles in Cross-Cultural Perspective

SSA 2230R Psychological Anthropology

SSA 2260R Culture and Political Behaviour

SSA 2370R Peoples and Cultures of the World I

SSA 2380R Peoples and Cultures of the World II SSA 2390R Social Anthropology of the Middle

SSA 2400R Medicine and Health Across Cultures

SSA 2600R Food and Nutrition Across Cultures

SSA 3060R Modernization and Development

SSA 3210R Continuity and Change in Rural Societies

SSA 3205R Ethnicity, Nationalism, and Race

Spanish

SPAN 2070A/B Area Studies on Mexico and Central America

SPAN 2110A/B The Cuban Cultural Revolution

SPAN 2130A/B Latin American Dictators
SPAN 2210A/B The Novel of the Mexican

SPAN 2230A/B Contemporary Latin American

SPAN 3070A/B Contemporary Latin American History

Classes Offered at St. Mary's University

N.B. A 300-level class at SMU is 2000-level at Daihousie, 400-level is 3000 and 500 is 4000. A full year class is designated by .0; a Fall half class by .1; and a Winter half class by .2.

IDS 420.1 Health and Development

IDS 500.0 Honours Essay

IDS 510.0 Seminar in International Development

IDS 520.1 Research Design

IDS 540.2 Latin American Development

IDS 541.2 Economic Development Planning

IDS 550.1 Directed Reading

DS 551.2 Directed Study

ANT 201.0 Women: A Cultural Perspective

ANT 300.0 Culture and Society

ANT 310.0 Applied Anthropology: Culture, Change and Development

ANT 315.0 Peasant Society and Culture

ANT 320.0 World Ethnology

ANT 325.0 Ethnology: Oceania

ANT 335.0 Psychological Anthropology

ASN 410.2 Special Topics on Japan ECO 310.1 (.2) Development Economics

ECO 313.1 International Finance

ECO 315.1 (.2) Comparative Economic Systems ECO 323.1 (.2) Soviet-Type Economies

ECO 410.1 (.2) Issues in Economic Development

ECO 414.1 (.2) International Trade

FIN 476.1 (.2) International Trade

HIS 209.0 East Asia

HIS 316.0 Africa in the 19th Century, Intrusion and Conquest

HIS 317.0 Africa in the 20th Century, Colonialism and Independence

HIS 322.0 South Africa

HIS 323.0 China Before 1800

HIS 341.0 China and Japan in the 20th Century

HIS 342.0 China in Revolution 1840 to Present

*HIS 385.0 The Third World Since 1500

HIS 391.0 East Asia and the West

HIS 511.0 Modern East Asia, Selected Problems in Modernization

MGT 488.1 (.2) International Business Management

MKT 375.1 (.2) International Marketing

POL 305.0 International Relations

POL 316.0 African Government and Politics

POL 322.1 (.2) Politics of International Trade POL 327.0 Government and Politics in the Middle

*POL 340.0 The Politics of the Developing Areas POL 341.0 Government and Politics in East Asia

POL 418.1 International Law

POL 553.0 International Studies Seminar

SOC 319.0 Reform and Revolution in Latin

SOC 331.1 (.2) Modernization and Aging

SOC 333.0 Social Movements

SOC 334.0 Studies in Selected Societies and

SOC 380.0 Third World Urbanization

*SOC 385.1 Problems of Development *SOC 386.2 Sociology of Developing Societies

SOC 387.1 (.2) Women and Development SOC 403.0 Revolution and Change: A Case Study:

Cuba

SOC 417.0 Religious Movements SOC 420.0 Comparative Regional Development

SOC 421.0 Gender and Development

SOC 425.0 Corporate Power and the World Economy

SOC 429.0 Rural Society

Linguistics

Various departments offer classes in linguistics or in some aspect of linguistic study in the broad sense: French (FREN 3020R Linguistics, FREN 3025A/B Linguistic Introduction to Acadian Dialectology, FREN 4010A/B Great Linguists of the 20th Century, FREN 4001A & FREN 4002B History of the French Language, FREN 4015R Advanced Translation into English, FREN 4011A/B Lexicology, FREN 4012A/B The Structure of French: Comparisons with English), English (ENGL 4253R Old English, ENGL 4351R Middle English), Philosophy (PHIL 3300A/B Philosophy of Language, PHIL 4510A/B Topics in the Philosophy of Language), Sociology and Social Anthropology (SSA 3080R Linguistics and Anthropology), Psychology (2190 Language and the Brain, 3150 Introduction to Hearing and Speech Mechanisms, 3190 Psychology of Language), German (various classes), Russian (RUSS 4000R The Structure of Contemporary Standard Russian), Classics (several classes in Greek, Latin, Coptic, Syriac), Spanish (SPAN 4040A/B Advanced Style and Syntax). Further information about these classes will be found under the departmental listing. It should be noted that some of the classes listed may not be offered in the current year.

Medieval Studies

The period commonly called the Middle Ages (approximately AD 400-1500) offers a unique opportunity to study Western culture as a whole. Indeed, any attempt to study a part of this period in isolation leads to a conviction that such an investigation can never be satisfying and that the walls between disciplines must be broken down and the literature seen in relation to the philosophy, the philosophy in relation to the languages. No matter what the vernacular tongue of any geographical area, there was one common language throughout Europe and one church, and the study of these leads inevitably to a consideration of palaeography, art, architecture and music.

The field is a very large one and could become a fascinating and rewarding area for a certain type of students - those who like to immerse themselves in their work and who feel that university studies need not involve storing knowledge in separate pigeon holes because their language classs have nothing in common with the social sciences they are required to take. The regulations for the Honours degree permit a structured programme to be set up in Medieval Studies which cuts across traditional departmental lines while allowing considerable freedom in choice of classes.

Students who are interested in entering the programme in Medieval Studies should speak to the Director, H. Morgan (English), the planning of their courses.

Music

Location: Dalhousie Arts Centre, 5th floor

University Ave. Halifax, N.S.

Telephone: (902) 424-2418

Chair

W.H. Kemp (424-1142)

Student Advisor

Ray Byham (424-2418) - Years III-IV, BMus

D. Farrell (424-2418) - Years I-II

P. Perron (424-2418) - MusEd

Professor

W.H. Kemp, MusBac, MusM (Tor.), AM (Harv.), DPhil (Oxon.) (Theory and History)

Associate Professors

R.D. Byham, BM, MM (Ill. Wesleyan), (History and Keyboard Skills)

P. Djokic, BMus, MMus (Juilliard), (Violin)

D.M. Farrell, BA (St. Norbert Coll.), MMus, PhD (Wisc.), (Theory and Composition)

E. Gonnella-Welch, Dipl of Art (Dundee Coll. of Art), LRAM (Royal Academy Lond.), (Voice)

J. Morris, BA (DePauw), (Voice)

P.A. Perron, BMus (McG), MMusEd (Holy Names College), (Music Education)

D.P. Schroeder, AMus, BA, MA (Western Ontario), PhD (Cantab.), (Theory and History)

L. Stodola, BMus (Chic.), MMus (Juilliard), (Piano)

J.S. Tittle, BS (Kent State), MM, DMA (Wisc.), (Theory and Composition)

C. van Feggelen, (Guitar and Lute)

D.F. Wilson, BFA (Carn. Inst. Tech.), MMus (Roch.), PhD (Case W.R.), (History)

Senior Instructor

T. Zonneveld, Dipl. (Teach.), Dipl. (School Mus.), Dipl. (Performance), (Royal Conservatory, The Hague), (Piano)

Part Time Faculty

N. Babineau (mus.ed. string studies)

T. Hill, MA (Cal., Davis), (mus.ed. band studies)

D. Palmer (jazz studies)

Applied Skills Instructors

Flute: P. Creighton; E. DuBois, BMus (Rochester), MMus (Emporia State)

Oboe: M. Pheby, ARCT

Clarinet: J. Rapson Bassoon: I. Rothwell

Recorder: P. Evans

Saxophone: D. Palmer

Horn: M. Howard

Trumpet: J. Stern, BMus, MMus (New England

Conservatory)

Trombone and Tuba: I. Cowie Cello: P. Djokic, MMus (Juilliard) String Bass: L. Turofsky, BMus (Tor.)

Percussion: J. Faraday Harpsichord: TBA

Organ: D. MacDonald, BMusEd (Dal), DiplMus

(Paris), MMA (McGill)

Staff Piano

Accompanist: H. Murray, BMus (Tor) Technician: F. Haines

The resources of the Music Department provide a thorough discipline to those whose demonstrated talent and specific pre-university training qualify them for specialization in music studies. Certain classes and ensembles are available to the non-specialist student who wishes to increase both musical awareness as a listener and involvement as

In the Bachelor of Music Programme, the Department offers training to the prospective professional musician: performer, composer, theorist, historian or critic. Future teachers instructing in the elementary and secondary school classroom are provided with methods, skills and field experience in the Bachelor of Music Education Programme. In our society today there are many vocations in which a working knowledge of various aspects of music is a desirable part: librarianship, media programmeming and production, arts management, recreational and therapeutic work, to name only a few. A carefully chosen BA (General) or combined Honours programme could furnish a basic equipment for further studies in preparation for such professions. The truly contemporary listener, too, must acquire style-specific tools, if there is to be an informed response to the musical experience.

Thus the University's Music Department is ready to serve many needs within a general standard of excellence. Crafts and skills, history, practice and appreciation are presented in studies flexible enough to be useful to each student's identity as a musical person.

Degree Programmes in Music

Admission

Students wishing to enrol in a degree programme offered by the Department of Music must fulfill the following admission requirements:

- (a) satisfy the requirements for admission to the Faculty of Arts and Social Sciences
- demonstrate their proficiency as instrumental or vocal performers in an audition-interview
- (c) demonstrate knowledge of the basic rudiments of music theory (equivalent to Grade II Theory of the Royal Conservatory of Music of Toronto) and aural dictation:

each assessed by written diagnostic tests as part of the audition-interview.

Applicants will be notified in writing as to their acceptance into one of the programmes in music. Applicants who, in the estimation of the Auditioning Committeee, show considerable musical talent but are in need of more emphasis on preparatory skills will be required to take some foundational classes. Applicants with severe background deficiencies will be advised to prepare again through private instruction before reappplying.

When making application for admission to the University, prospective music students should request the supplementary application form for the Department of Music.

Application to the Department should be received by the end of <u>February</u>; audition procedures should be completed by <u>March 31</u> to ensure admission and scholarship considerations. Any subsequest applications should be made <u>no later than June 1</u> and will be subject to enrolment quotas. All audition procedures should be <u>completed by June 30</u>. Late applications may be considered at the discretion of the Department, but no auditions will be given after August 25.

Students wishing to transfer from another institution into the Second or Third Year of their chosen Music programme must take validation examinations in history, theory, aural and keyboard skills, and their applied major instrument before transfer of credits can be considered. Failure to pass an examination will necessitate enrollment in the appropriate First or Second Year class. Validation examinations must be written at the same time as the audition-interview. Transfer applications subject to the deadlines stated in the preceding paragraph.

Note: All students entering the First and Second Years of Music Studies are required to register in the Bachelor of Music programme. Upon successful completion of the two-year core curriculum, students may either proceed to the Third Year of the BMus or transfer to the BMusEd or BMusEd/BEd programmes.

Foundational Classes

These offerings are designed for certain prospective music majors who, in the opinion of the faculty, are in need of a more prolonged exposure to non-major levels of performance, music literature, and skills in musicianship.

Curriculum

MUS 0070C Foundational Aural Perception (non-credit)

MUS 0071C Foundational Keyboard Skills (non-credit)

MUS 0100R Foundational Applied Skills (non-credit)

MUS 1000R Man and His Music MUS 1001A Materials of Music

MUS 1002B Introduction to College Music Theory

1 Music Ensemble (non-credit)

Required Writing Class (from another department - see list of writing classes, page **)

2 other electives (from a third and a fourth department)

Special Notes:

 Music classes MUS 1000R, MUS 1001A, and MUS 1002B, although credit classes, may not be counted toward the BMus, BMusEd, or BA degree with a major in Music; however, they may be counted as electives in other BA or BSc Degree Programmes.

 All students registered in the Foundational Classes shall not enrol in the First Year Classes of the Bachelor of Music Core Curriculum until all prerequisites for those classes are completed.

Standard for Foundational Classes

Note: The foundational music classes and the required writing class must be taken in the same academic year.

Minimum grades:

MUS 0070C C+

MUS 0071C C+

MUS 0100R B

MUS 1000R C

MUS 1001A C

MUS 1002B C

Writing Class C Each Elective C

Bachelor of Music (BMus)

The BMus is a four-year programme with sixteen out of twenty classes in music. Upon successful completion of the second year, students may choose to concentrate in performance, music history and literature, or composition.

Common Curriculum

First Year: MUS 1000-level Applied Skills; MUS 1350A History of Music I (Introduction); MUS 1351B History of Music II (Baroque); MUS 1201A Theory I, first term; MUS 1202B Theory I, second term; MUS 1270C Aural Perception I; MUS 1271C Keyboard Skills I; and an Arts and Social Sciences or Science Elective, one full credit (Writing Class Elective).

Second Year: MUS 2000-level Applied Skills; MUS 2350A History of Music III (Classic); MUS 2351B History of Music IV (Romantic); MUS 2201C Theory II; MUS 2160C Conducting; MUS 2270C Aural Perception II; MUS 2271C Keyboard Skills II; and an Arts and Social Sciences or Science Elective, one full credit.

Concentration in Performance

Third Year: MUS-3000 level Applied Skills; MUS

3350A History of Music V (Medieval and Renaissance); MUS 3351B History of Music VI (Contemporary Music); MUS 3280C Counterpoint; MUS 3282C Orchestration; MUS 3199C Recital; Music Elective, one half credit; and an Arts and social Sciences or Science Elective, one full credit.

Fourth Year: MUS 4000-level Applied Skills; MUS 4199C Area Graduation Requirement (Recital); MUS 4280C Advanced Harmony and Counterpoint; MUS 4281C Form and Analysis; Music Elective, 1½ credits; and an Arts and Social Sciences or Science Elective, one full credit.

Concentration in Composition

Third Year: MUS 3000-level Applied Skills; MUS 3350A History of Music V (Medieval and Renaissance); MUS 3351B History of Music VI (Contemporary Music); MUS 3280C Counterpoint; MUS 3282C Orchestration; MUS 3210R Composition; and an Arts and Social Sciences or Science Elective, one full credit.

Fourth Year: MUS-4000 level Applied Skills; Advanced Harmony and Counterpoint; MUS 4281C Form and Analysis; MUS 4210R Composition; MUS 4100R Applied Skill (or equivalent performance credit); MUS 4299C Area Graduation Requirement (Composition); Music Elective, one half credit; and an Arts and Social Sciences or Science Elective, one full credit.

Concentration in History and Literature
Third Year: MUS 3000-level Applied Skills; MUS
3350A History of Music V(Medieval and
Renaissance); MUS 3351B History of Music
VI(Contemporary Music); MUS 3280C
Counterpoint; MUS 3282C Orchestration; MUS
3310R Music in Canada; and an Arts and Social
Sciences or Science Elective, one full credit.

Fourth Year: MUS 4000-level Applied Skills MUS 4280C Advanced Harmony and Counterpoint; MUS 4281C Form and Analysis; MUS 4368A & MUS 4369B Special Studies; MUS 4100R Applied Skill (or equivalent performance credit); MUS 4399C Area Graduation Requirement (Thesis); Music Elective, one half credit; and an Arts and Social Sciences or Science Elective, one full credit.

Standards

All students wishing to enter any third year class other than MUS 3350A, MUS 3351B, or MUS 3312R in the BMus programme, must successfully complete their MUS 2000-level Applied Skills and MUS 2201C, MUS 2270C and MUS 2271C and achieve an overall average of B⁻ in the music classes of the first and second years, including a minimum standing of C in each of MUS 1201A, MUS 1202B and MUS 2201C, and a minimum of B⁻ in each of their MUS 2000-level Applied Skills, MUS 1270C and MUS 2270C.

Students wishing to enter the concentration in

performance must achieve an average of B⁺ in their MUS 1000- and MUS 2000-level Applied Skills; in history and literature, an average of B⁺ in MUS 1350A, MUS 1351B, MUS 2350A and MUS 2351B and demonstrate acceptable writing ability; in composition, submit one or more original pieces for assessment by the composition faculty.

Students in the BMus programme must maintain a minimum standing of B in each of the music classes of the third and fourth years.

Students who at the end of the third year have not obtained at least five credits of B or better in their music classes above the 1000 level will not be admitted to the fourth year without the explicit recommendation of the Department and the prior approval of the Committee on Studies.

Students must achieve a minimum standing of C in each of their Arts and Social Sciences or Science electives.

Bachelor of Music Education (BMusEd)

The BMusEd programmes combine instrumental or vocal instruction; theoretical, aural and keyboard skills; historical knowledge; and the methods and repertoires needed by the music teacher

in the elementary and/or secondary school classroom. Observation and field experience in classroom settings constitute an important part of the programmes. Students will choose between curricula in Classroom Music and Instrumental Music.

Common Curriculum

First Year: MUS 1000 level Applied Skills; MUS 1350A History of Music I (Introduction); MUS 1351B History of Music II (Baroque); MUS 1201A Theory I, first term; MUS 1202B Theory I, second term; MUS 1270C Aural Perception; MUS 1271C Keyboard Skills; and an Arts and Social Sciences or Science Elective, one full credit (Writing Class Elective).

Second Year: MUS 2000-level Applied Skills; MUS 2201C Theory II; MUS 2270C Aural Perception II; MUS 2271C Keyboard Skills II; MUS 2350A History of Music III (Classic); MUS 2351B History of Music IV (Romantic); MUS 2160C Conducting; and Education, equivalent of one full class.

Classroom Music

Third Year: MUS 3000-level Applied Skills; MUS 3400R Elementary Methods; MUS 3470C Field Experience; MUS 3161C Advanced Choral Technique; MUS 3350A History of Music V (Medieval and Renaissance); MUS 3351B History of Music VI (Contemporary Music); and Education, equivalent of one full class.

Fourth Year: MUS 4000-level Applied Skills; MUS 4400C Secondary Methods; MUS 4470C Field Experience; MUS 4482A Choral Arranging; Education, equivalent of one class; and the equivalent of one and one-half full credit elective in Music, Music Education, or Arts and Social Sciences or Science.

Instrumental Music

Third Year: MUS 3000-level Applied Skills; MUS 3350A History of Music V (Medieval and Renaissance); MUS 3351B History of Music VI (Contemporary Music); Either MUS 3480C Band Instruments, or MUS 3481C String Instruments; Education, equivalent of one full class; MUS 3400R Elementary Methods; and MUS 3470C Elementary Field Experience.

Fourth Year: MUS 4000-level Applied Skills; MUS 4400C Secondary Classroom Teaching Methods; MSU 4470C Secondary Classroom Field Experience; MUS 3282C Orchestration; MUS 4480C Band Instruments II; Either MUS 4481C Band Methods and Field Experience, or MUS 4483C String Methods and Field Experience; one-half credit elective in Music or Music Education; and Education, equivalent of one full class.

Bachelor of Music Education/Bachelor of Education

The BMusEd/BEd is a five-year integrated programme combining training in Classroom Music or Instrumental Music (as described in the BMusEd degree) with additional training in either elementary classroom teaching or a second teachable subject appropriate for secondary school. The programme includes methods and field experience classes in both Music and in the second teaching area. The BMusEd/BEd programme leads to certification by the Nova Scotia Department of Education. For details of the BMusEd/BEd students must consult with the Department's Music Education Programmemer.

Standarde

All students wishing to enter any third year class other than MUS 3350A, MUS 3351B, or MUS 3312R in either the BMusEd or BMusEd/BEd programme, must successfully complete their MUS 2000-level Applied Skill, MUS 2201C, MUS 2270C and MUS 2271C and achieve an overall average of B- in the music classes of the first and second years, including a minimum standing of C in each of MUS 1201A, MUS 1202B and MUS 2201C, and a minimum of B- in each of their MUS 2000-level Applied Skills, MUS 1270C and MUS 2270C.

In order to qualify for the award of a BMusEd or BMusEd/BEd degree, candidates must have obtained a minimum overall average of B in their music and music education classes above the 2000 level and maintain a minimum average of B in both their education and teachable subject Arts and Social Sciences or Science classes.

With special permission, a student in the BMusEd or BMusEd/BEd programme may give a graduation recital instead of a final jury exam.

Teacher Certification in Music

A student possessing an appropriate undergraduate degree in Music may enrol in a six-class programme which may lead to certification by the Nova Scotia Department of Education. The applicant must possess a degree in Music from a recognized university.

In an audition-interview, an applicant must pass a written exam in theory, a keyboard proficiency test and an ear training exam (sight- singing and dictation) equal to the final examination standards in MUS 2201C (Theory II), MUS 2271C (Keyboard Skills) and MUS 2270C (Aural Perception II). Failure to demonstrate satisfactory standards in any of these areas will require the student enrol in the appropriate class(es) in addition to the six classes listed below. The applicant must also demonstrate basic musicianship in his or her chosen performance idiom. All examinations must be taken at the time of the audition-interview. All audition procedures should be completed by June 30; no audition will be held after August 25.

The programme of study shall be formulated in a personal interview with a designated member of the music education faculty of the university's Department of Music and approved by the Department's Committee on Studies.

The programme will normally include:

Music

MUS 3400R Elementary Music Methods MUS 3470C Elementary Music Field Experience MUS 4400C Secondary Music Methods MUS 4470C Secondary Music Field Experience Elective in Music or Music Education (one half credit)

Education

Special Education (One full credit)
Educational Foundations (Two full credits including a half class in each of Sociology, Philosophy, History, Psychology of Education.)

Since the maximum number of classes that may be taken in any academic year is 5, the remaining class (usually 2 half-classes in Education) may be taken in summer school in May-June and/or July-August prior to or following the actual year of study.

Standards

To successfully complete the programme of study, the candidate must obtain a minimum overall average of B in his/her music and music education classes above the 2000 level, and a minimum average of B in the Education classes.

Bachelor of Arts (Major in Music)

The BA (General) with a major in music is a three year course, subject to the regulations described in the section Arts and Science: General Faculty Regulations (Item 3) and Degree Programmes (Item 5). Students are required to complete MUS 1350A, MUS 1351B, MUS 1201A and MUS 1202B, MUS 1270C, MUS 1271C amd their MUS 1000 level Applied Skills before entering the third year. Other classes, to a maximum total of 6 full credit classes, may be selected in consultation with the Department to suit a student's individual needs and interests. Music Education classes are not considered applicable to this degree. Students in the BA (General) programme enrolled in Applied Skills classs are required to pass jury examinations.

Students wishing to transfer from another institution into this programme may be required to enrol in an Applied Skills Class at the First-Year level, depending upon the standard of their performance proficiency demonstrated in the audition interview.

Classes for Non-Majors

Classes offered as arts electives for non-majors are as follows:

MUS 1000R Man and His Music

MUS 1001A Materials of Music

MUS 1002B Introductory Music Theory

MUS 2007R Guitar and Lute

MUS 2008R Modern Guitar

MUS 2087R Electronic and Experimental Music

MUS 2010R Music of Non-Western Cultures

MUS 2011R History of Opera

MUS 2012R Music and Psychology

MUS 2013R The Evolution of Jazz

MUS 2021R Music and Literature

Classes Offered

Studies in Music History

MUS 1350A History of Music I: lecture 3 hours, D. Wilson. Prerequisite: A basic knowledge of musical notation and terminology equivalent to Grade II Conservatory standard. An introductory survey of music of the Classical and Romantic periods. Available to non-music majors with permission of the instructor.

MUS 1351B History of Music II: lecture 3 hours, D. Wilson. Prerequisite: MUS 1350A. Normal Co-requisites: MUS 1202B, MUS 1270C, MUS 1271C. A study of the history of the music of the Baroque period (c.\1600-1750) with an emphasis on the development of style and performance practices.

*MUS 2310R Music in non-Western Cultures: lecture 3 hours. Prerequisite: permission of the Department. The functions and styles of traditional musics outside the Western traditional repertoire of composed music.

MUS 2350A History of Music III: lecture 3 hours, D. Schroeder. Prerequisites: MUS 1202B, MUS 1350A. Normal co-requisite: MUS 2201C. A detailed study of music from the second half of the 18th and early 19th centuries.

MUS 2351B History of Music IV: lecture 3 hours, D. Schroeder. Prerequisites: MUS 1202B, MUS 1350A. Normal co-requisite: MUS 2201C. A detailed study of music from the 19th and early 20th centuries.

*MUS 3310R Music in Canada: lecture 3 hours, W.H. Kemp. Prerequisite: permission of the Department. An historical survey of music in Canada with emphasis on the socio-economic factors essential to the successful transplantation and growth of European musical culture in Canada. The class gives practical experience in research skills as they pertain to the specialized area of Canadian music. Students must research and compose reports on both historical and contemporary topics.

*MUS 3311R History of Opera: lecture 3 hours, W.H. Kemp. Prerequisite: permission of the Department. An historical and analytical survey of operatic compositions from 1600 to the present day; opera as drama; changing tastes in operatic productions; operetta and musical comedy.

*MUS 3312R Music and Psychology: lecture 3 hours, W.H. Kemp. Prerequisite: permission of the Department. The interrelationship of music and psychology, as it relates to and informs the listener, student, educator and professional musician. Topics include a) the perception of tones as a foundation for the appreciation of musical experiences, music as passing time and as information; b) musical taste and aesthetics from a psychological point of view; c) the social psychology of music; d) theories of learning and of behaviour as appropriate to musical training and performance; e) the diagnostic and evaluative testing of musical aptitude and ability; f) the function of music in therapy and in special education. A rudimentary knowledge of musical notation is a prerequisite to this study; no previous classes in Psychology are necessary.

*MUS 3313R The Evolution of Jazz: lecture 3 hours, D. Palmer. A survey of the historical and social background of jazz and its musicians. The evolution of jazz styles is illustrated in live performances as well as on recordings. A knowledge of musical notation is not a prerequisite to this class.

MUS 3350A History of Music V: lecture 3 hours, D. Wilson. Prerequisites: MUS 1202B, MUS 1350A, or permission of the Department. A detailed study of the development of Western music in the Medieval and Renaissance periods

with an emphasis on the development of style and performance practices.

MUS 3351B History of Music VI: lecture 3 hours, S. Tittle. Prerequisite: MUS 1350A, MUS 2351B. The main trends in 20th century "serious" music, with particular emphasis on "new" musical practices.

MUS 3361A History of Dance: lecture 2 hours, P. Richards. The class will explore the development of dance from the Basse dances of the Middle Ages, through the birth of ballet, to the dances of today, and will include an introduction to dance notation, as well as the practical and theoretical aspects of historical dance.

MUS 3370C Performance Practice: 18th and 19th Centuries: seminar 2 hours, D. Schroeder. Prerequisites: MUS 1350A, MUS 1351B, MUS 2350A, MUS 2351B. The principles of performance practice in 18th and 19th-century music will be discussed in the context of treastises, contemporary accounts, manuscripts and early editions. Areas to be covered include instruments, ornamentation, dance-related music, and problems of interpreting expression markings.

MUS 4368A & MUS 4369B Special Studies: Prerequisites: MUS 2350A, MUS 2351B, MUS 3350A and MUS 3351B. Individually directed research and writing under the supervision of an appropriate member of the Department.

Studies in Music Literature
Study in depth of the history and repertoire of
specific performance idioms.

*MUS 3352A Chamber Music, to 1800: lecture 3 hours, R. Byham.

*MUS 3353B Chamber Music, 19th and 20th Centuries: lecture 3 hours, R. Byham.

*MUS 3354A Keyboard Music to 1750: lecture 3 hours, R. Byham.

*MUS 3355B Piano Literature, 19th and 20th Centuries: lecture 3 hours, R. Byham.

*MUS 4370C The Organ and its Literature: lecture 2 hours, TBA

MUS 4399C Area Graduation Requirement (Thesis)

Theory and Related Skills
MUS 0070C Foundational Aural Perception: lab 2
hours, T. Zonneveld. Designed for students with
no experience in sightsinging or dictation, or for
students needing extra and intensive exposure to
these skills; may not be taken without co-related
courses MUS 0071C, MUS 1001A, and MUS

1002B. Includes scales, modes, two-part (duet) reading, elementary dictation. A non-credit class,

MUS 0071C Foundational Keyboard Skills: lab 2 hours, R. Byham. Designed for students with no experience in using the keyboard as a proficiency tool. Includes work in basic harmonization, cadences, introductory improvisation, scale building. Not a class in piano lessons or piano repertoire. May not be taken without MUS 1001A, MUS 1002B, and MUS 0070C. A non-credit class

MUS 1001A Materials of Music: lecture 2 hours, D.M. Farrell. An introduction to University music studies for prospective music majors recommended by audition to foundational level classes in music. A knowledge of music reading and rudiments is presumed. Extensive work in rudiments applied to all aspects of music learning; the phenomenon of the tonic-melodic, harmonic and formal; modes, pentatonic scale formation, dissonances, 2-part writing to encompass these; non-tonal formations; acoustics. Also open to non-majors. Note: auditioned students will be advised to take a year of private studies if their preparedness falls below the introductory level.

MUS 1002B Introductory Music Theory: lecture 2 hours, D.M. Farrell. Prerequisite MUS 1001A. Rhythm and phrase structures, "musica ficta" and elementary modulation in two and three part writing. Comparison of tonality, atonality, modality, and chromatic tonality, exploration of chord building triadic and otherwise, simple (bar) chording; elementary diatonic harmony previewing the start of MUS 1201A; four-part writing as an immediate transition to MUS 1202B. Also open to non-majors.

MUS 1201A & MUS 1202B Music Theory I: lecture 3 hours, S. Tittle. Prerequisites: permission of the Department; plus Royal Conservatory of Toronto Grade II Theory equivalent or MUS 1001A/MUS 1002B. Normal Co-requisites: MUS 1270C, MUS 1271C. A thorough knowledge of musical rudiments is presumed. The class MUS 1201A begins with a survey of musical phenomena in general, subsequently of tonal music in particular. The material in this survey is immediately applied to two- and three-part writing, stressing both the harmonic and contrapuntal dimensions. In the second term, MUS 1202B (prerequisite MUS 1201A), there is a concentration upon a complete grounding in the traditional four-part writing skills. This culminates in the study of the dominant seventh and elementary modulation.

MUS 1270C Aural Perception I: lab 3 hours, T. Zonneveld. Prerequisite: permission of Department; MUS 0070C or equivalent. Normal Co-requisites: MUS 1201A & MUS 1202B, MUS 1271C. A class designed to correlate with MUS 1201A and MUS 1202B. Melodic, harmonic,

hythmic, textural and stylistic factors are visualized, performed and dictated systematically. Labwork in ear-training and sight-singing is done three times per week. Each student is a member of a small working section.

MUS 1271C Keyboard Skills I: lab 2 hours, R. Byham. Prerequisite: permission of Department; MUS 0071C or equivalent. Normal Co-requisites: MUS 1201A & MUS 1202B, MUS 1270C. The development of basic skills in sight reading, score reading and harmonized accompaniment at the keyboard.

MUS 2201C Music Theory II: lecture 2 hours, D. Schroeder. Prerequisites: MUS 1201A & MUS 1202B, MUS 1270C, MUS 1271C. A continuation of Theory I, covering the study of complex modulation, altered chords and chromatic harmony. Emphasis is placed upon concepts of functional tonality by means of both written exercises in four-part harmony and analysis of Classic and Romantic compositions.

MUS 2270C Aural Perception II: lab 2 hours, L. Stodola. Prerequisites: MUS 1201A & MUS 1202B, MUS 1270C, MUS 1271C. This class provides further practice in melodic and harmonic dictation and sight-singing; it correlates with MUS 2201C. A special component deals with solmization skills in sight reading.

MUS 2271C Keyboard Skills II: lab 2 hours, R. Byaam. Prerequisites: MUS 1201A & MUS 1202B, MUS 1270C, MUS 1271C. A continuation of MUS 1271C.

MUS 3270C Aural Perception III: lab 2 hours, P. Perron. Prerequisites: MUS 2201C, MUS 2270C, MUS 2271C. Advanced sight-singing and dictation. Singing music of all periods on solfa syllables and letter names with emphasis on contemporary music. Dictation of modulating excerpts in four-part chorales. Chromaticism, modality, whole-tone and contemporary music are studied along with musical examples of more rhythmic complexity. Also included: singing and dictation of atonal compositions, advanced chords, sing and play exercises.

MUS 3280C Counterpoint: lecture 2 hours, D. Farrell. Prerequisite: MUS 2201C. The development of skills in polyphonic architecture in two- and three-voice 16th century contrapuntal style using canonic techniques. An introduction to 18th-century counterpoint: inventions, canons, and fugal expositions, etc.

MUS 3282C Orchestration: lecture 2 hours, S. Tittle. Prerequisite: MUS 2201C. A survey of the development of the orchestra and the orchestral instruments with an introduction to acoustics. Technique in the deployment of instrumental

combinations is emphasized through practical exercises in scoring for a medium-sized orchestra common in the 20th century.

MUS 4280C Advanced Harmony and
Counterpoint: lecture 2 hours, W. Kemp.
Prerequisites: MUS 2201C and MUS 3280C. The
application of acquired harmonic and contrapuntal
technique to various instrumental and vocal
textures and forms; chorale prelude and fugue.

MUS 4281C Form and Analysis: lecture 2 hours, W. Kemp. Prerequisites: MUS 2201C, MUS 2350A, MUS 2351B and MUS 3280C. Analytic study of the form and content of selected compositions in various styles and idioms.

Composition

MUS 2287R Electronic and Experimental Music: lab 3 hours, S. Tittle. Prerequisite: interview with instructor. Introduction to the experimental Sound Studio. Recording, mixing, and tape manipulation techniques; analysis and composition of tape music; voltage control concepts, synthesizer theory and practice. Composition and live performance with electronics; group improvisation with both studio and personal resources. Design and execution of live performance situations which may include verbal, visual and other theatrical elements.

MUS 3210R, MUS 4210R Composition I, II: S. Tittle, D.M. Farrell. Prerequisites: permission of the Department, an interview with the instructor, and the submission of a folio of original compositions for assessment by the composition faculty. Particular works are analysed to serve as a springboard for original composition by the student. Students' works are evaluated in small group discussions and in individual tutorial sessions.

*MUS 4271C Advanced Improvisation and Keyboard Harmony. Prerequisite: permission of the Department and an interview with the instructor. Intended for keyboard students, the class involves the development of skills in transposition, score reading, and continuo realization.

MUS 4282A Choral Arranging: lecture 2 hours, D. Farrell. See MUS 4482A, Music Education.

MUS 4299C Area Graduation Requirement (Composition)

Performance

Note: The various levels of applied study indicate the year of study in the Department and are not intended solely as an indication of relative standard. Term gradings are based upon progress as well as upon the actual performing standard displayed in the jury examination.

Classes offered in all band and orchestral instruments, guitar and lute, piano, organ, harpsichord, recorder, voice. Normally all students receive a one hour weekly individual lesson in their major performance idiom. In addition to the one-hour lesson, and appropriate to the idiom, group instruction in technique and repertoire may be a required part of all sequences of Applied Skills classes.

Applied Skills classes are designated as follows: MUS 1101R, 2101R, 3101R, 4101R: Voice I, II, III, IV

MUS 1102R, 2102R, 3102R, 4102R: Guitar I, II, III, IV

MUS 1103R, 2103R, 3103R, 4103R: Piano I, II, III, IV

MUS 1104R, 2104R, 3104R, 4104R: Organ I, II, III, IV

MUS 1105R, 2105R, 3105R, 4105R: Violin I, II, III, IV

MUS 1106R, 2106R, 3106R, 4106R: Viola I, II, III, IV

MUS 1107R, 2107R, 3107R, 4107R: Cello I, II, III, IV

MUS 1108R, 2108R, 3108R, 4108R: Double Bass I, II, III, IV

MUS 1109R, 2109R, 3109R, 4109R: Flute I, II, III, IV

MUS 1110R, 2110R, 3110R, 4110R: Oboe I, II, III, IV

MUS 1111R, 2111R, 3111R, 4111R: Clarinet I, II, III, IV

MUS 1112R, 2112R, 3112R, 4112R: Bassoon I, II, III, IV

MUS 1113R, 2113R, 3113R, 4113R: Saxaphone I, II, III, IV

MUS 1114R, 2114R, 3114R, 4114R: French Horn I, II, III, IV

MUS 1115R, 2115R, 3115R, 4115R: Trumpet I, II, III, IV
MUS 1116R, 2116R, 3116R, 4116R: Trombone I,

II, III, IV MUS 1117R, 2117R, 3117R, 4117R: Tuba I, II,

III, IV MUS 1118R, 2118R, 3118R, 4118R: Percussion I,

MUS 1119R, 2119R, 3119R, 4119R: Lute I, II,

MUS 1120R, 2120R, 3120R, 4120R: Harpsichord I, II, III, IV

MUS 1121R, 2121R, 3121R, 4121R: Recorder I, II, III, IV

MUS 0100R Foundational Applied Skills: By special recommendation some music majors may be advised by the Auditioning Committee to begin individual lessons at a level prerequisite to 1000-level Applied Skills classes.class.

MUS 2160C Conducting: lab 2 hours, P. Djokic. Normal Co-requisites: MUS 2201C, MUS 2270C, MUS 2271C. An introduction to the fundamentals of conducting.

MUS 3161C Advanced Choral Techniques: lab 2 hours, D. Wilson. Prerequisites: MUS 2201C, MUS 2270C, MUS 2271C, MUS 2260C. Study of the distinctive features of conducting choral ensembles with emphasis on rehearsal technique, score preparation, interpretation and group methods of building vocal tone. Practical experience in conducting.

MUS 3199C Recital: Required of all third year Bachelor of Music students whose concentration is in Performance.

MUS 4199C Area Graduation Requirement (Recital)

Music Education

Prerequisites for all classes: permission of the Department, and an interview with the designated member of the Music Education faculty.

Core Classes

MUS 3400R Elementary Classroom Teaching Methods: lecture 3 hours, P. Perron. An introduction to the development of a music programme at the elementary level. Emphasis is on how to teach song materials, movement and creativity, reading and writing skills and what to listen for in music. The educational philosophies of Kodaly and Orff are examined in some detail. Solmization, hand signs, rhythm names and body co-ordination are some of the skills to be developed.

MUS 3470C Elementary Classroom Field Experience: P. Perron. Students must spend a minimum of 100 hours in various elementary schools during the school year practice teaching (75%) and observing master teachers (25%). This consists of one morning per week during the university year and a three week period in April-May.

MUS 3480C Band Instruments: lab 2 hours, staff. A practical introduction to the principal band instruments. Group instruction is offered in flute, oboe or bassoon, saxophone, trumpet or French horn, trombone and tuba, and percussion. This class normally is restricted to students majoring in wind, brass or percussion instruments.

MUS 3481C String Instruments: lab 2 hours, staff. A practical introduction in group lessons to the instruments of the string orchestra. This class normally is restricted to students majoring in a string instrument.

MUS 4400C Secondary Classroom Teaching Methods: lecture 1½ hours, P. Perron. An introduction to the development of a music

programme at the secondary level. Emphasis is on how to teach a general music class exploring the use of song materials, music theory, movement and creativity and listening skills.

MIS 4470C Secondary Classroom Field Experience: P. Perron. Students must spend a minimum of 100 hours in various secondary school classrooms during the school year practice teaching (75%) and observing master teachers (25%). This consists of one morning per week during the university year and a three week period in April-May.

MUS 4480C Band Instruments II: lab 2 hours, staff. A continuation of MUS 3480C.

MIUS 4481C Band Methods and Field Experience: lab 2 hours, T. Hill. Prerequisite: MUS 3460A. A survey of the literature for band, band methods for schools and purchase and maintenance of band instruments; supervised band leadership practice in the school setting.

MUS 4483C String Methods and Field Experience: lab 2 hours, N. Babineau. Prerequisites: MUS 3460A; MUS 3481C or permission. A survey of literature and string methods for schools and purchase and maintenance of string instruments; supervised string teaching practice in the school setting.

Electives

*MUS 4461B Classroom and Recreational Instruments: lab 2 hours, Staff. The purpose of this class is to provide music students with skills and ideas that are practical and beneficial in music education. The student learns to play the ukulele to enable him or her to teach a ukulele class or to use the instrument as part of the general music programme. He/she learns to play the string bass in a functional style suitable for accompanying both choral and instrument ensembles. The pedagogy is directed specifically toward class teaching of a ukulele group, which includes both instrumental and choral work. The philosophy and methods are applicable to all class teaching situations.

MUS 4462A Guitar in the Classroom: lab 2 hours, C. van Feggelen. Introductory guitar instruction including vocal/choral accompanying methods and techniques for the school classroom setting, tablature reading and finger-style playing, development of skills in a variety of accompaniment and rhythmic figurations. Practical applications will be available in MUS 3470C/4470C.

MUS 4471A/B/C Field Projects: Under supervision, students design a project that results in an in-depth study of the theoretical and Practical aspects of a particular area of music

education. The project entails library research as well as working with specialists in the field.

*MUS 4473C Contemporary Music in the Classroom: lecture 2 hours, A. Tilley. A study of certain specific 20th-century works and trends; active music making in the classroom; survey of the literature related to the use of contemporary music materials in the classroom (Schafer, Self, Paynter, etc.).

*MUS 4474C The Recorder in the Classroom: lab 2 hours, P. Evans. Technique, methods, and literature of the recorder family as applied in the school setting.

MUS 4482A Choral Arranging: lecture 2 hours, D. Farrell. Prerequisite: MUS 3282C. Arranging for the school choral ensemble.

Classes Available to Non-Majors

MUS 1000R Man and His Music: lecture 3 hours, W.H. Kemp. Designed for the interested listener who desires to acquire an informed response to musical experiences. A knowledge of musical notation and terminology is not a prerequisite except for Foundational Music students assigned to this class.

The class includes a survey of the evolution of music from primitive cultures to the modern age; music in contemporary society; music in non-Western civilizations; music and image; music and the related arts; the art and psychology of listening.

MUS 2007R Guitar and Lute: class 2 hours, ensemble, C. van Feggelen. Prerequisite: personal interview with instructor. For students with a serious interest in classical guitar and lute playing and for whom it is not possible to provide individual instruction. Basic playing technique and the history of fretted instruments.

MUS 2008R Modern Guitar: lab 2 hours, C. van Feggelen. Prerequisites: interview with instructor. A class for students with a serious interest in preparing for studio guitar playing and including jazz, folk, rock and accompanying idioms. Class instruction and ensemble playing in improvisation, score reading, chording and arranging.

MUS 2021R Music and Literature Since the Enlightenment: lecture 2 hours, D. Schroeder. An interdisciplinary class open to students not majoring in Music. There is no prerequisite. The discussion of music in this class assumes little or no musical background and literary works will be read in translation. About twelve major works (or smaller groups of works) will be considered. About half of these will focus on how different media can converge or digress on the same subject. Most of the remaining works will be large symphonic works which owe a clear debt to

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specific literary works or more general literary influences.

The following classes, previously described, are also available:

MUS 1001A Materials of Music MUS 1002B Introductory Music Theory MUS 2087R MUS 2287R Electronic and **Experimental Music**

*MUS 2010R *MUS 2310R Music of Non-Western Cultures

*MUS 2011R, *MUS 3311R History of Opera

*MUS 2012R *MUS 3312R Music and Psychology *MUS 2013R *MUS 3313R The Evolution of Jazz

Ensembles

Participation in both large and small ensembles is required of all students whose major field of study is music in each of the years of the degree programmes. Details of specific participation requirements are available in the Department of Music.

Membership in the various ensembles is open to the University and the community by audition. Following is a list of the ensembles sponsored by the Department of Music:

MUS Dalhousie Chorale (W.H. Kemp): I. 0151, II. 0251, III. 0351, IV. 0451, V. 0551, Found. 0051.

MUS Dalhousie Chamber Choir (W.H. Kemp): I. 0152, II. 0252, III. 0352, IV. 0452, V. 0552, Found. 0052.

MUS Dalhousie Community Concert Band (By Audition): I. 0153, II. 0253, III. 0353, IV. 0453, V. 0553, Found. 0053.

MUS Dalhousie Chamber Orchestra (P. Djokic): I. 0154, II. 0254, III. 0354, IV. 0454, V. 0554, Found. 0054

MUS Dalhousie Jazz Band (D. Palmer): I. 0155, II. 0255, III. 0355, IV. 0455, V. 0555, Found.

MUS Dalhousie Brass Ensemble (L. Cowie): I. 0156, II. 0256, III. 0356, IV. 0456, V. 0556. Found. 0056.

MUS Dalhousie Musica Antiqua (D. Wilson): I. 0157, II. 0257, III. 0357, IV. 0457, V. 0557, Found.0057.

MUS Dalhousie Percussion Ensemble (J. Faraday): I. 0158, II. 0258, III. 0358, IV. 0458, V. 0558, Found. 0058.

MUS Dalhousie Opera Workshop (J. Morris): I. 0159, II. 0259, III. 0359, IV. 0459, V. 0559, Found. 0059.

MUS Guitar Ensemble (C. van Feggelen): I. 0160 II. 0260, III. 0360, IV. 0460, V. 0560, Found. 0060

MUS Small Ensembles (staff coaches): I. 0161, II 0261, III. 0361, IV. 0461, V. 0561, Found. 0061.

MUS Accompanying: I. 0162, II. 0262, III. 0362 IV. 0462, V. 0562, Found, 0062,

MUS Chebucto Orchestra (by invitation, and Department permission): I. 0163, II. 0263, III. 0363, IV. 0463, V. 0563, Found. 0063.

MUS Nova Scotia Youth Orchestra (by invitation. and Department permission): I. 0164, II, 0264, III 0364, IV. 0464, V. 0564, Found. 0064.

Philosophy

Location: 1400 Henry Street Halifax, N.S.

Telephone: (902) 424-3810

Chair

S.A.M. Burns (424-3811)

Undergraduate Advisors

N.C. Brett (424-3811)

S.A.M. Burns (424-3811) s. Sherwin (424-3810)

T. Tomkow (424-3811)

Professors

D. Braybrooke, BA (Harv.), MA, PhD (Corn.), FRSC. Also in Political Science

R.M. Campbell, BA (Harv.), PhD (Corn.) W.F. Hare, BA (Lond.), MA (Leic.), PhD (Tor.), (Major appointment in Education Dept.)

R.M. Martin, BA (Col.), MA, PhD (Mich.) R.P. Puccetti, BA (Ill.), MA (Tor.), Docteur de

l'Université de Paris (Sorbonne) P.K. Schotch, PhD (Waterloo)

Associate Professors

N.C. Brett, BA (New Hampshire), MA, PhD (Waterloo)

S.A.M. Burns, BA (Acad.), MA (Alta.), PhD (Lond.)

S. Sherwin, BA (York), PhD (Stan.)

T. Tomkow, BA (SFU), PhD (Cantab.)

T. Vinci, BA (Tor.), MA, PhD (Pitts.)

Assistant Professor

D. MacIntosh, BA (Queen's), MA (Waterloo), PhD (Tor.)

Post-doctoral Fellows

K. Vihvelin, BA (Dal), BA (Oxon.), LIB (Dal), MA (Dal) PhD (Corn.)

Adjunct Professors

M. Fry, BA (Vind.), MA (Dal), BLitt (Oxon.), DCL (Vind.)

A. Kernohan, SB (MIT), MSc (Tor.), MA (Dal), PhD (Tor.)

Beginning in Philosophy

There are many different ways of beginning in philosophy. The Dalhousie Philosophy Department offers three sorts of classes for beginners: (1) general survey introductions, which will give you a taste of a variety of questions and answers; (2) introductions to special areas; (3) logic, which is the study of the theory and techniques of good reasoning. Students wishing to major in philosophy are encouraged to begin with Introduction to Philosophy (either PHIL 1000R or 1010R or

2040A or 2050B) in which a wide range of philosophical issues is discussed. But any student in any year may begin philosophy with a class that has no prerequisites. These include the 1000-level classes and many of the classes at the 2000-level. Any of these classes provides the student with a good introduction to philosophical thinking. Choose the class that best suits your interests it's not necessary to start with a general survey. Some 2000-level classes have prerequisites which can be met either by a philosophy class or a class in another relevant discipline. The King's College Foundation Year satisfies the requirement of a previous philosophy class. Classes at the 3000-level and beyond usually have further requirements. See the class descriptions below.

Degree Programmes BA with Major in Philosophy

In their second and third years, students must take at least four full-year classes in philosophy beyond the 1000-level (two half-year classes may be substituted for a full-year class) including: (a) at least one "Logic" class (half or full-year); (b) at least one "History of Philosophy" class (half or full-year); (c) at least two full-year classes or four half-year classes at the 3000-level or above which have philosophy prerequisites. All students planning to take a general degree in philosophy should first talk to an undergraduate advisor in the department.

BA with Advanced Major in Philosophy

In their final fifteen classes, students must include at least six full-year classes in philosophy beyond the 1000-level (two half-year classes may be substituted for a full-year class) including: (a) at least 1 "Logic" class (half or full-year); (b) at least one full-year "History of Philosophy" class (or two half-year classes); (c) at least three full-year classes (or equivalent in half-year classes) at the 3000-level or above.

BA with Honours in Philosophy

Students wishing to specialize in philosophy should take an honours course, the normal preparation for graduate study in philosophy. An honours course will include an honours qualifying essay and the equivalent of at least ten full-year classes in philosophy, including: (a) at least two half-year classes (or the equivalent) "Logic;" (b) at least two half-year classes (or the equivalent) "History of Philosophy;" (c) at least six half-year classes (or the equivalent) at the 3000-level or above; (d) at least two half-year classes (or the equivalent) at the 4000-level. Students should contact the department for instructions regarding the honours qualifying essay.

Note: Two half-year classes at a certain level or in a certain area are considered the equivalent of one full-year class at that level or in that area. In

the class descriptions to follow, "one class" unqualified will mean "one full-year class or two half-year classes." Also note that only classes whose titles begin with "Logic" or "History of Philosophy" may be used to satisfy the logic and history of philosophy requirements for a BA with major or honours in philosophy.

Class Descriptions

Note: Many classes are listed as being Exclusionary to one another. This means that students may not take both classes so designated.

The class numbers designate classes which, prior to 1984-85, were numbered without the last digit (zero), e.g., the present class Philosophy 2130 was previously called Philosophy 213. The prerequisite and exclusionary designations below should be interpreted accordingly. Detailed descriptions are available from the department on request.

1000-Level

PHIL 1000R Introduction to Philosophy: staff. (Exclusionary to PHIL 1010R, 1020R, 2000R, 2040A and 2050B.) An introduction to a variety of philosophical problems, such as the relation of mind to body, freedom of the will, the foundation of morality, the existence of God, the nature of personal identity, and the possibility of knowledge based on reason and experience. Sections differ somewhat in approach and requirements. Consult the department to find out which ones especially suit you. This class does not satisfy the Faculty Writing Requirement.

PHIL 1010R Introduction to Philosophy: staff. (Exclusionary to PHIL 1000R, 1020R, 2000R, 2040A, and 2050B.) See description for PHIL 1000R. This class does satisfy the Faculty Writing Requirement.

PHIL 1090A/B How to Win an Argument: T. Tomkow. (Exclusionary to PHIL 2150A/B.) This class is devoted to developing the practical skills involved in evaluating reasoning and producing convincing arguments. Note this class does not count toward satisfying the logic requirement for the major or honours programme.

PHIL 1100A/B Legal Thinking: N. Brett.

Examination of controversial legal cases leading to increased understanding of the nature of law and the techniques of practical moral reasoning.

PHIL 1111R Logic: Elementary Symbolic Logic: P. Schotch. (Exclusionary to PHIL 1112A/B, 2110R and 2130A.) An introduction to an artifical language constructed so as to make the operations of reasoning more precise.

PHIL 1112A/B Logic: Elementary Symbolic Logic: P. Schotch. (Exclusionary to PHIL 1111R and 2130A.) An abbreviated version of PHIL 1111R.

2000-Level

PHIL 2030R Death and the Mind: R.P. Puccetti. An enquiry into the nature of death, the possibility of survival, immortality and reincarnation and the relevance of belief in an afterlife to the way we live our lives.

PHIL 2040A/2050B Introduction to Philosophy 1 and II: T. Vinci, half-year. See description for PHIL 1010R above. A student may take either or both half-year classes, but each is exclusionary to PHIL 1000R, 1010R, 1020R, and 2000R. Neither class satisfies the Faculty Writing Requirement.

PHIL 2070R Ethics and Politics: D. Braybrooke (same as POL 2401R). This class, formerly known as Justice, Law and Morality (Concepts Version), is complementary to PHIL 2270R (Politics and Ethics). Hobbes is the only author treated in both classes. The class may be taken for credit before, after, or concurrently with the other class. Either class satisfies the minimum requirement in political philosophy for an Honours degree in Political Science.

In the first term, the natural law view of justice, expressed by St. Thomas confronts the savage realism of Hobbes' Leviathan. The concept of justice has had a mixed career since Hobbes' time. In Locke's and Hume's doctrines it is narrowly tied to the defence of property.

Sometimes, as with the utilitarianism of Bentham and Mill, it has appeared redundant, and Marx held that it would be superseded. In our own time, a major effort has been made by John Rawls to restore justice to the central place in ethics. His theory is considered at length at the end of the second term, after examining Lon Fuller's equally contemporary account of the moral dimensions of law.

Format: Discussion 2-3 hours.
Prerequisite: None. One year of university work in Arts and Social Sciences is recommended as preparation, though first year students can succeed.

Enrolment: Not limited.

PHIL 2080R Ethics in the World of Business: D. Braybrooke. Business practices are sometimes in accord with moral principles, sometimes at odds with them. Where in business is it easiest to be scrupulous? Where is it hardest? Could things be changed for the better, and, if so, what would be involved?

PHIL 2130A Logic: Deduction: R.M. Martin. (Exclusionary to PHIL 1111R, 1112A/B and 2110R.) A systematic introduction to the operations of formal deductive logic. The same topics are covered as in PHIL 1111R, but at a quicker pace, with considerable attention devoted

to the relation between artificial and natural language and to the philosophical problems that arise from the study of reasoning. No previous study of logic is presupposed.

PHIL 2140B Logic: Logical Theory I: P. Schotch. Prerequisite: PHIL 1111R or 2130A. An introduction to metalogic, with special attention to the soundness and completeness of formal systems, and to the philosophical evaluation of non-classical logics.

PHIL 2160A/B Philosophical Issues of Feminism: S. Sherwin, half-year. An examination of various approaches to feminism, and of practical and theoretical issues associated with feminism, such as abortion, pornography, sexual harassment, and economic equality. Cross listed as Women's Studies 2500A/B.

PHIL 2175A Introduction to Philosophy of Education: W. Hare, A lecture/discussion class dealing with a broad range of philosophical questions about education including the use of slogans, multiculturalism, teacher education, and the role of the teacher. No prerequisites in philosophy but not recommended for first-year students. Students may also take PHIL 2180B. Cross-listed with Education 4221A.

PHIL 2180B Issues in Philosophy of Education: W. Hare. An introductory level, lecture/discussion class dealing with some fundamental issues in philosophy of education, including indoctrination, open-mindedness and bias-free teaching. No prerequisites in philosophy but not recommended for first-year students. Open to students who have taken PHIL 2175A or EDUC 4221A. Cross-listed with EDUC 4222B.

PHIL 2200R Philosophy of Religion: R. Puccetti. An introduction to the philosophy of religion, examining such questions as: Why is religion so difficult to define? Is it rational to believe in a divine being? Can religious experiences be validated?

PHIL 2260A/B Philosophy of Art: S.A.M. Burns. Examines questions such as: What is art? Can judgements of artistic value be rational and objective? Can fear of fictional objects be real fear? Can music be a language?

PHIL 2270R Politics and Ethics: B.L. Crowley (same as POL 2400R). This class, formerly known as Justice, Law and Morality (Regimes Version), is complementary to PHIL 2070R. Hobbes is the only author treated in both classes. The class may be taken for credit before, after, or concurrently with the other class. Either class satisfies the minimum requirement in political philosophy for an Honours degree in Political Science.

Why, and under what conditions, ought human beings to accept a state with coercive powers expressed in laws and otherwise? What are the proper ends of political association, and how can these be morally justified? What is a just regime? What is the best (or at least the least bad) regime? These are perennial questions addressed by the great political thinkers, and it is to answers put forward by Plato, Aristotle, Machiavelli, Hobbes, Rousseau, Burke, Tocqueville and others that we turn to in this class.

Format: Lecture 2 hours.

Prerequisite: None. One year of university work in Arts and Social Sciences is recommended as preparation, though first year students can succeed.

Enrolment: Not limited.

PHIL 2350A/B and PHIL 2370A/B History of Philosophy: Ancient Philosophy I and II: T. Vinci and S.A.M. Burns. Prerequisite: One previous class in philosophy. The beginnings of Western philosophy are studied in the writings of Plato, Aristotle, and their predecessors.

PHIL 2361A/2362B Classical and Early Christian Philosophy: W.J. Hankey, J.P. Atherton. Prerequisite: Permission of the instructor. Special attention is given to Plato and Aristotle, and to the Greek philosophy of the first centuries A.D., and its influence on developing Christian thought. Same as CLAS 3361A/3362B.

PHIL 2380R Medieval Philosophy: R. Crouse. Prerequisite: Permission of the instructor. Anselm, Aquinas, Ockham, some XIII Century Augustinians and Averroists and late Medieval mystics are studied most closely; attention is given to related political, literary, and theological concerns. Same as Classics 3380R.

PHIL 2410A/B Philosophy of Psychology: T. Tomkow. Prerequisites: One previous class in philosophy or psychology. An examination of philosophical issues arising from the scientific study of the mind.

PHIL 2420A/B Philosophy of Biology: R. Campbell. Prerequisites: One previous class in philosophy or biology. The class begins with a general introduction to the philosophy of science, focusing on the often conflicting criteria for evaluating scientific theories. The relative importance of successful novel predictions, consistency, simplicity, scope, and fruitfulness are assessed in relation to the current status of Darwinian evolutionary theory. In considering the competing views of Popper, Hempel, Kuhn, Lakatos, and Giere, emphasis will be placed on the logic of scientific reasoning and the question whether there can be objectivity and progress in science. The class then turns to issues surrounding the role of teleology in current biological thought:

the interpretation and significance of biological functions, the debate about whether genes are the fundamental units of natural selection, and the alleged reduction of modern genetics to physics and chemistry. Finally, the class considers the implications of human sociobiology for matters of traditional philosophical concern: the possibility of biological determinism, the origins of morality, and the reliability of cognitive functions. Cross-listed with BIOL 3580R.

PHIL 2510A/B Philosophy of Social Science: D. Braybrooke, (Exclusionary to PHIL 351A/B.) Prerequisite: One previous class in philosophy, political science, economics, or sociology and social anthropology. An examination of philosophical questions about the presupposition, aims, and methods of the social sciences, for example, whether the quantitative methods of the natural sciences are appropriate in the social sciences. Cross-listed in Political Science.

PHIL 2540A/B Philosophy of History: D. Braybrooke. Prerequisites: One previous class in philosophy or history. Can the study of history be scientific? Are there any historical laws? Is history working toward some discernible goal?

PHIL 2550A/B Marxist Theory and Its Upshot in the Modern World: D. Braybrooke, S.A.M. Burns. Marxist theory combines themes of Hegelian philosophy with the economics of the British classical school. The class will consider how the mature works of Marx and Engels express this combination. It will then trace the fate of the combination in diverse attempts to fit it to circumstances, in Western Europe and in Russia, that Marx did not foresee. Finally it will ask how far any of these versions of Marxism is relevant to the current epoch. Same as Political Science 2455B.

PHIL 2610A/B History of Philosophy: The Rationalists: D. MacIntosh, Prerequisites: One previous class in philosophy. The philosophy of Descartes, Spinoza, and Leibniz.

PHIL 2620A/B History of Philosophy: The Empiricists: S.A.M. Burns. Prerequisites: One previous class in philosophy. The philosophy of Locke, Berkeley, and Hume, with an introduction to Kant.

PHIL 2660A/B Logic: Understanding Scientific Reasoning: Staff. An introduction to the principles of scientific prediction and choice between different courses of action. The class examines the workings of chance, or probability, and the theory of games.

PHIL 2700R Philosophy in Literature: R.M. Martin (exclusionary to PHIL 2705A/B and COML 2705A/B). A study of some philosophical

themes in modern literature. All readings will be literary works. Cross-listed with COML 2705A/R

PHIL 2705A/B Philosophy in Literature: R.M. Martin, (exclusionary to PHIL 2700R and COMIL 2705A/B). See description for Philosophy 2700, Corss-liested with COML 2705A/B.

PHIL 2710A/B Existentialism: (exclusionary to PHIL 2170R). A general introduction to existentialist themes and authors including Kierkegaard, Nietzsche, Sartre, and Camus.

PHIL 2800R Ethics and Medicine: S. Sherwin. Modern health care generates moral problems which cannot be settled on the basis of medical knowledge alone but need to be considered in the light of moral philosophy. Among the problems to be considered in this class are: euthanasia, informed consent, confidentiality, paternalism, coercion, abortion, and the allocation of scarce resources.

3000-Level

PHIL 3051A/B Theory of Knowledge: T. Vinci. (Exclusionary to PHIL 3050R.) Prerequisites: Philosophy 2610A/B or 2620A/B or permission of the instructor. A study of fundamental issues in the theory of knowledge. The class examines Skepticism, Rationalism, and Empiricism, and investigates the nature of knowledge, belief, meaning, evidence, and truth. Questions are raised about perception and memory and their relation to knowledge as well as questions about our knowledge of ourselves and other people. Attention is given to ancient and modern authors.

PHIL 3060A/B Logic: Logical Theory II: P. Schotch. Prerequisites: PHIL 2140B or permission of instructor. Devoted primarily to the study of formal semantics and its relation to symbolic language.

PHIL 3100R Ethics: R. Campbell. (Exclusionary to PHIL 3105A/B) Prerequisites: Two previous classes in philosophy, preferably classes in history of philosophy and logic. A systematic study of the foundation of morality, including readings from Kant, Foundation of the Metaphysics of Morals; Hume, A Treatise of Human Nature; and Rawls, A Theory of Justice.

PHIL 3105A/B Ethics: N. Brett. (Exclusionary to PHIL 3100R.) Prerequisites: Two previous classes in philosophy, preferably classes in history of philosophy and logic. An abbreviated version of PHIL 3100R.

PHIL 3170A/B Theories of Feminism: S. Sherwin-Prerequisites: Two previous classes in Philosophy or Women's Studies. A study of the theoretic underpinning of the major feminist theories in critical comparision, concentrating on the ideological disputes and the implications for traditional approaches to social and political thought. Crosslisted as Women's Studies 3500A/B.

PHIL 3211A/B Philosophy of Law: N. Brett. (Exclusionary to PHIL 3210R.) Prerequisites: One previous class in philosophy. A study of normative and conceptual issues arising from reflection on our legal system. Abstract legal principles and concepts are dealt with in the context of specific statutes and judicial decisions, e.g., the Narcotics Control Act, the Morgentaler case.

PHIL 3300A/B Philosophy of Language: R. Martin. Prerequisites: Two previous classes in philosophy including one logic class, half- or full-year. What does it mean to say that the elements of language have meaning?

PHIL 3438A/B Rousseau: D. Braybrooke. Prerequisites: POL 2400R or 2401R or PHIL 2070R or 2270R. The class will consicer first Rousseau's critique in the First and Second Discourses of the corruption of human nature in existing society. Then, reading Emile, The New Heloise, and The Social Contract, it will see how Rousseau worked out a vision of a society that truly accorded with human nature, first in making the most of individual persons, second in making the most of the public goods that the General Will seeks as a democratic attempt to follow a cognitive standard for social choice. Same as POL 3438A/B.

PHIL 3440A/B Philosophy of Mind: T. Tomkow. (Exclusionary to PHIL 4460A/B.) Prerequisites: Two previous classes in philosophy. A systematic study of the mind-body problem and/or theories of personal identity.

PHIL 3460A/B Mind and Brain: R. Puccetti.
Prerequisites: Two previous classes in philosophy.
An interdisciplinary approach, combining
philosophical analysis and neuroscientific data to
study current controversies about the relation
between brain function and conscious experience,
such as why consciousness evolved and how it is
organized in the normal human brain, and whether
the mental can be construed as itself physical.

PHIL 3530A/B Freedom, Action, and Responsibility: P. Schotch. (Exclusionary to PHIL 4450R and PHIL 4530A/B.) Prerequisites: Two previous classes in philosophy. An investigation of the nature of action, seeking criteria for individuating, describing, and explaining actions. Topics may include the roles of volitions, intentions, motives, and reasons in actions; responsibility for actions and the concept of free actions.

PHIL 3630A/B History of Philosophy: Kant: T. Vinci, Prerequisites: PHIL 2610A/B or PHIL 2620A/B or permission of the instructor. Special attention will be paid to Kant's metaphysics.

PHIL 3640A/B History of Philosophy: Twentieth Century Philosophy: D. MacIntosh. Prerequisites: One previous class in the history of philosophy or permission of the instructor. The Twentieth Century has been a period of revolutionary change in Anglophone philosophy. This class surveys the most influential figures, including Frege, Russell, Wittgenstein, and Quine.

PHIL 3670A/B Philosophy of Science: D. MacIntosh. Prerequisites: At least two previous classes in philosophy, including one half- or full-year logic class such as PHIL 2660A/B. Induction, probability, and explanation are studied with special attention to the nature of scientific theories. No scientific background is presupposed.

PHIL 3720R Phenomenology of Literature: M. Fry. Prerequisite: a class in history of philosophy or permission of instructor. Previous study of literature is desirable. The class will examine how philosophical and literary works function in terms of their uses of language, presentation of ideas, and articulation of experience. What is the difference between literature and philosophy? How can literature increase one's understanding of the real world? Readings will include both literature and philosophy.

PHIL 3851A/B Metaphysics: T. Tomkow.
(Exclusionary to PHIL 3850R.) Prerequisites: Two previous philosophy classes including at least one half- or full-year logic class. A study of topics such as the nature of substance and change, body and mind, cause and effect, and the concept of existence.

PHIL 3900A/B Logic: Logic and Philosophical
Analysis: Staff, Prerequisites: Two previous
philosophy classes including one half- or full-year
class in modern symbolic logic. This class will
examine the application of logical theory to
philosophical problems and issues in the
philosophy of logic. Topics in this area include:
reference and definite descriptions, problems of
intensionality, relativized identity and sortals,
bivalence and the sorites paradoxes, logicism and
set theoretic paradoxes, trans-world identity,
paradoxes of confirmation, counterfactuals, multivalued logic, quantum logic, Arrow's theorem,
analyticity and the a priori, negative existentials.

4000-Level

Note: Classes at this level are intended for advanced undergraduates with a strong background in philosophy. No specific prerequisites are listed, but it is assumed that normally a student will have already taken relevant

classes at the 3000-level. Classes with titles beginning "Topics in . . ." have no description, since the selection of topics and instructor is determined after the time of calendar preparation. Interested students should consult the department for up-to-date information.

PHIL 4055A/B Topics in Epistemology

PHIL 4070A/B Topics in Philosophical Psychology

PHIL 4080A/B Topics in Logical Theory

PHIL 4115A/B Topics in Ethics I

PHIL 4120A/B Theory of Rational Decision: R. Campbell. A study of foundational problems in contemporary theory of rational decision, drawing on work by philosophers, psychologists, economists and mathematicians.

PHIL 4125 A/B Topics in Ethics II

PHIL 4190A/B Topics in the History of Philosophy I

PHIL 4191A/B Topics in the History of Philosophy II

PHIL 4192A/B Topics in the History of Philosophy III

PHIL 4200A/B Topics in Normative Theory

PHIL 4215A/B Topics in the Philosophy of Law

PHIL 4220A/B Contemporary Philosophical Issues: staff. Intensive study of a few topics which are currently being debated and may fall outside of or cut across standard classification of areas of interest. Examples are: artifical intelligence, probability, sociobiolgy, causal theories, reduction.

PHIL 4430A/B Game Theory as a Foundation for Ethics and Politics: D. Braybrooke. (Seminar in Philosophy, Politics and Economics.) The most innovative recent work in ethical theory has applied the theory of games to the perennial problem of the social contract. To what extent can any organized society to which people freely adhere be represented as constituted by rules arrived at by rational agents trying each to arrive at the best bargain about rules with the other agents present? These rules can be regarded simultaneously as the foundation of political organization and as elementary rules of ethics, and a study of this topic forms the basis of the class. Cross-listed with Political Science 4485A/B and Economics 4447A/B.

PHIL 4470A/B Utilitarianism, Classical Liberalism, and Democracy: D. Braybrooke. (Seminar in Philosophy, Politics, and Economics) Prerequisite:

Normally, classes in philosophy or political science or economics: consult instructor. The study of two beliefs characteristic of classical liberalism: that good government is strictly limited government, and that there is no standard for social policy beyond the combination of personal preferences. Cross-listed in Economics and Political Science,

PHIL 4480A/B Social Choice Theory: D. Braybrooke. (Seminar in Philosophy, Politics, and Economics.) Prerequisite: See PHIL 4470A/B. Arrow's theorem brings together the theory of voting and welfare economics, seemingly leading both (and the theory of democracy as well) to ruin. This class will consider how to cope with the problem. Cross-listed in Economics and Political Science.

PHIL 4510A/B Topics in the Philosophy of Language

PHIL 4600A/B Philosophy of Religion

PHIL 4680 Topics in the Philosophy of Science

PHIL 4855A/B Topics in Metaphysics

PHIL 4940A/B, 4960A/B, 4980A/B & 4950R, 4970R, 4990R. Directed Reading: staff.

Prerequisite: Permission of instructor. Consult department for details. In special cases, classes to suit individual interests can be developed jointly by a student and an instructor.

Changes and Additions

As the Calendar goes to press before plans for the next academic year are completed, there may be significant changes in the classes listed above. In particular, not all classes are offered in each academic year. Students should consult the Department for names of instructors and revisions.

political Science

Location:

Arts and Administration Building,

3rd Floor

Halifax, N.S.

Telephone: (902) 424-2396

Faculty Advisors

Herman Bakvis and Dale Poel - Undergraduate (424-2396)

Jennifer Smith - Honours (424-2396)

Chair

R. Boardman

Professors Emeritus

J.H. Aitchison, BA, BEd (Sask.), BSc (Lond.), PhD (Tor.)

J.M. Beck, BA (Acadia), MA, PhD (Tor.), LLD (Dal), FRSC

Professors

P.C. Aucoin, BA (SMU), MA (Dal), PhD (Queen's)

R. Boardman, BSc, PhD (Lond.)

E.M. Borgese (Professor of International Ocean Affairs)

D. Braybrooke, BA (Harv.), MA, PhD (Corn.), FRSC (McCullough Professor of Philosophy and Politics)

D.M. Cameron, BA (Queen's), MA, MPhil, PhD (Tor.)

(1or.)

J.G. Eayrs, BA (Tor.), AM, PhD (Col.), FRSC (Eric Dennis Memorial Professor of Government and Political Science)

TM. Shaw, BA (Support), MA (East Africa Prin.)

T.M. Shaw, BA (Sussex), MA (East Africa, Prin.), PhD (Prin.)

D.W. Stairs, BA (Dal), MA (Oxon.), PhD (Tor.)
FRSC (Vice-President, Academic and
Research)

G.R. Winham, BA (Bowdoin), Dip. in Int. Laws (Manc.), PhD (N.Car.)

Associate Professors

H. Bakvis, BA (Queen's), MA, PhD (UBC) W.L. Dowdy, BA (Duke), MA, PhD (Tulane)

D.W. Middlemiss, BA, MA, PhD (Tor.), (Director, Centre for Foreign Policy Studies).

D.H. Poel, BA (Calvin), MA (West Michigan), PhD (Iowa)

Assistant Professors

B.L. Crowley, BA (McGill), MSc, Ph.D (London)
R.G. Finbow, BA (Dal), MA (York), PhD
(London)

D.F. Luke, BSc, MSc, PhD (London)
J. Smith, BA (McM), MA, PhD (Dal)

What is Political Science?

Politics has been described as "Who Gets What, When, How, Why" in society. The study of politics, or Political Science is one of the oldest academic disciplines known to humankind. In Ancient Greece political philosophers concerned themselves with creating a good society, and balancing justice with order. Today Political Scientists still study these matters, but the discipline has grown to encompass many aspects of government, such as parliaments, electoral processes and constitutions; or external relations, including issues of war, peace and poverty.

Political Science is important to society because, in an age of complex government, an educated citizenry is the best safeguard for democracy. Political Science is valuable for individuals who want to know more about the values, laws, institutions and policy mechanisms that govern their lives in society, and as well, the differences between their system of government and those in other countries. Beyond this, Political Science is an especially useful preparation for students who wish to pursue careers in teaching, law, public service or business.

Dalhousie University's approach to Political Science is a blend of traditional and modern analysis. The Department offers work in classical political philosophers; and most courses emphasize government structure and policy making, including domestic public administration and foreign policy. Other courses deal with political behaviour such as public opinion or interest group activity. Classes in modern research methods, including quantitative analysis, are also offered.

The admission requirements for Political Science are listed under the Faculty of Arts and Social Sciences. There are no additional requirements for Political Science beyond those of the Faculty.

Students majoring in Political Science are encouraged to seek advice from Professor Herman Bakvis or Dale Poel, Co-Coordinators of Major Programmes in developing a programme of studies. Students taking an Honours Degree should seek advice from Professor Jennifer Smith, Honours Coordinator. Professor Peter Aucoin is the Coordinator of Graduate Studies.

For General Interest

Students who have not yet decided on a major, or are looking for an elective in Political Science, are advised to take one of the Introductory classes. These are POL 1100R (various sections), POL 1103R (which fulfills the the writing class requirement), and POL 1501R. There are no prerequisites for these classes. Each also fulfills the introductory class requirement for Major, Advanced Major, and Honours programmes in Political Science.

Degree Programmes

Students concentrating in Political Science may take a major programme, advanced major, or honours programme. The degree requirements are spelled out in University and Faculty Regulations, and in department regulations outlined below. The specific classes to be taken in each individual programme are chosen in consultation with the relevant faculty adviser from the Department. Undergraduate programmes may emphasize one of the sub-fields of Political Science (Canadian Government and Politics, Comparative Government and Politics, Political Theory and Methodology, and International Politics and Foreign Policy) or may consist of a general selection of classes from the Department's offerings.

Major Programme

In order to meet the requirements of a major programme, a student must take at least four, but not more than eight, classes in political science in addition to an introductory class. All major students should take at least two full classes from among the second-year level offerings and these classes should be selected from at least two subfields. A minimum of two additional classes should be taken from third-year level offerings.

Advanced Major Programme

Students wishing to complete a 20-credit B.A. Programme with an Advanced Major in Political Science should plan to include the following classes among the first 10 of the 20 credits required for the Advanced Major degree:

- 1) English 1000R, or Kings Foundation Year Programme;
- 2) the equivalent of one full-year class in a second language, normally French;
- the equivalent of one full-year class selected from the Life and Physical Science group specified in the Faculty calendar;
- the equivalent of one-half credit in quantitative analysis or research methods, in consultation with the Department adviser (e.g., Math/Stats 1060A/B, or a research methods course from any of the social science departments, including Political Science);
- POL 1100R, or 1103R, or 1501R and the equivalent of two other full-year classes in Political Science, both at the 2000-level;
- the equivalent of one full-year introductory-level class in each of at least two of the following subjects: Economics, History, Philosophy, Sociology and Social

Anthropology, and Psychology;

7) and the remaining 11/2 credits as electives.

The remaining 10 credits must be chosen in consultation with the Department's Coordinator of Major Programmes, and should reflect a concentration on one of the following four fields: Canadian Politics; Comparative Politics; International Relations; or Political Philosophy.

The equivalent of at least four of these remaining 10 classes must be in Political Science; of these, at least three must be beyond the 2000. level. Other classes will be selected as appropriate to the field of concentration from the disciplines of Classics, Economics, History, Philosophy, Sociology and Social Anthropology, and Psychology. With Department approval, additional classes in a second language (normally French) may also be taken.

Honours Programme

An honours programme normally consists of a first-year level class and not less than nine nor more than eleven additional classes in Political Science. Although nine to eleven classes represents the range allowed under the general university regulations, the Department recommends quite strongly that the normal honours programme consist of nine classes past the first-year class, including the honours essay. The intent of this recommendation is to encourage our honours students to take supporting class work in related disciplines.

For the purpose of the honours programme the Department has designated six second-year classes as honours core classes. Five of these core classes represent the political science subfields of Canadian politics, comparative politics, political philosophy (two classes) and international politics and the fifth represents the methodological basis for each of the sub-fields. The six core classes by area are as follows:

Canadian politics: POL 2200R Canadian
Government and Politics
Comparative politics: POL 2300R Comparative
Political philosophy: POL 2400R Justice, Law

and Morality: Regimes Version or POL 2401R Justice, Law and Morality: Concepts Version.

International politics: POL 2500R World Politics

Methodology: POL 2494R Introduction to Political Inquiry

An honours programme in political science includes:

- at least three core classes, of which one must be POL 2494R Introduction to Political Inquiry, and another must be either POL 2400R or POL 2401R;
- at least four advanced classes at the third and/or fourth year level, including the honours essay.

The core class requirements are designed (1) to give breadth to the honours programme, (2) to provide all honours students with a grounding in the normative questions of the discipline as well as the foundations of empirical inquiry, and (3) to expose prospective honours students to the various sub-fields that may be chosen for emphasis in individual programmes.

Overall, these requirements leave a minimum of two optional credits, which may be taken at the second, third or fourth-year levels.

In the exceptional case of students who have delayed their decision to enroll in an honours programme until late in their third year, or who have decided at the end of their general programme to pursue an Honours Certificate, third-year or higher level classes may be substituted on occasion for one or more of the core classes. Such substitutions, however, must reflect the same distribution of areas within the discipline as is represented by the core-class requirements, and they must have the approval of the Honours Supervisor. Students who think they may eventually pursue an honours degree or certificate are strongly advised to complete their core-class requirements as early in their undergraduate careers as possible.

The honours essay is counted as one credit. It is prepared during the fourth year under the supervision of a faculty member. The essay shows the student's ability to develop a systematic argument with reference to pertinent literature and other such data or analytical materials as may be appropriate. The credit number for the honours essay is POL 4600R. Informal arrangements are usually made for honours students in the last year to meet with some regularity to discuss and ultimately present the work represented in their essay. A guide for preparing the honours essay is available from the Department Office.

Combined Honours

Several of the more common combined honours programmes are: Political Science and Philosophy; Political Science and History; Political Science and Economics; Political Science and Sociology; and Political Science and International Development Studies. Students interested in taking any of these combined honours programmes or in discussing other possible programmes should consult initially with the Honours Supervisor.

Summer School Classes

The Department normally offers one of the Introductory classes and at least one second-year class in the summer sessions. For details, see the University's summer school calendar.

Classes Offered

Class descriptions are listed under five headings:

- 1) Introductory
- 2) Canadian Government and Politics
- 3) Comparative Government and Politics
- 4) Political Theory and Methodology
- 5) International Politics and Foreign Policy

The first digit of each class number thus indicates year, or level, of class. Except for 1000-level classes, the second digit denotes the sub-field within which the class is listed. "A" classes are offered in the first term, and "B" classes in the second term; unless otherwise indicated, all other classes are "R" (i.e., full-year) classes. Thus POL 3540B/5540B is a class open to third-year level and graduate students, in the sub-field International Politics and Foreign Policy, offered during the second term of the academic year.

No student may take more than one first-year level class but some second-year level classes require no prerequisite. The prerequisites listed with each class are intended to show the sort of preparation the instructor anticipates. A student will usually take one second-year course in a field before taking a 3000-level course in the same field (e.g., POL 2200R before taking POL 3250B).

Students without the appropriate 2000-level may obtain admission to 3000-level courses only with special permission of the instructors of those

Please note that some classes listed may not be offered in 1989-90. For final listings check with the Department office.

Introductory

There are usually two or three sections of POL 1100R, each a full-year class taught by a different instructor. The topics vary a little from section to section and from year to year. POL 1103R has a content similar to POL 1100R. In addition, POL 1501R focuses on international politics and foreign policy. If additional sections of 1100 are given in 1989-90, details will be available in the Department Office.

POL 1100R Section 1, Introduction to Political Science: D.F. Luke. As a bridge between the study of political philosophy and the study of political institutions, the principles of liberal democracy are examined with references to British political experience and a more detailed examination of the constitutions, governments and politics of Canada and the United States. The main concepts are

first defined and this is followed by a study of governmental institutions and aspects of political behaviour.

Format: Lecture 3 hours Prerequisites: None

Enrolment: 120 students

POL 1100R Section 2, Introduction to Political Science: R. Finbow. This course introduces the basic institutions of government, the processes of politics and the social environment which influences them. Different ideologies and competing interpretations of democratic government are discussed in the second term. The nature and distribution of political power will be a principal theme, as students are helped to understand the fundamental debates within the discipline.

Format: Lecture 3 hours None Prerequisites:

Enrolment: 120 students

POL 1103R Section 1, Introduction to Political Science: Staff. The approach and format in POL 1103 is similar to that in POL 1100 above. This class is also designed, however, to serve as the Department's designated Writing Class.

Format: Lecture 3 hours Prerequisites: none

Enrolment: 60 students

POL 1501R Section 1, Introduction to International Politics and Foreign Policy: J. Eayrs. (Exclusionary to POL 1101R.) To provide a framework for analysis and understanding of contemporary international events, this class deals with the variety of "actors" in world politics (principally but not exclusively states), and examines some concepts in the field. POL 1501R is recommended for students planning to take POL 2500R (World Politics) in their second year. Lecture 3 hours

Format: Prerequisites: None Enrolment: 60 students

Canadian Government and Politics POL 2200R Canadian Government and Politics: J. Smith. The class examines the Confederation debate, 1864-67, and the constitution of the new federation, the British North America Act. It studies the Act's development via constitutional amendment and the practice of judicial review. The review of the Canada Act, 1982, completes this section of the course. In the second section, the class deals with governmental institutions, the Crown, cabinet government and Parliament. The third and final section covers elections, the electoral system and political parties.

Format: Lecture 3 hours Prerequisites:

Introductory Political Science class or instructor's permission.

Enrolment: no limit POL 2228B Government-Business Relations in Canada: H. Bakvis. The aim of this class is to explore the interaction between business and government in Canada and, more generally, the role of government in economic life. The objectives are to introduce students to the policy instruments deployed by governments to promote and regulate business activities in a market economy, the political values and interests which pertain to such promotion and regulation, and the manner in which the private sector seeks to affect the formulation and implementation of government policy. The class is of interest to Commerce and other students not majoring in political science since many of the topics are approached with a view to their practical importance.

Format: Prerequisites: Lecture & Discussion 2 hours. Introductory Political Science class or Instructor's permission.

60 students Enrolment:

POL 3205B Canadian Political Thought: J. Smith. The class examines enduring controversies in Canadian politics. Examples include: the nature of Canadian federalism; partisanship and party government; parliamentary versus republican institutions; religion and politics. We examine these controversies as they have been articulated in speeches, pamphlets and articles by people active in public life.

Format: Seminar 2 hours. Prerequisite: Class in Canadian politics or

permission of the Instructor.

25 students. Enrolment:

POL 3206A Constitutional Issues in Canadian Politics: J. Smith. These are political issues that possess an important constitutional dimension. They include judicial review and the role of the Supreme Court of Canada, constitutional amendment, the representation formula, the Charter of Rights and Freedoms, language rights, and the Crown.

Format: Seminar 2 hours Prerequisite: POL 2200 or permission of the

instructor.

Enrolment: 25 students

POL 3208R Canadian Provincial Politics: D.H. Poel. An emphasis on cross-provincial, empirical research is combined with an interest in the value context of provincial policy.

Format: Lecture & Seminar 2 hours.

Prerequisite: **POL 2200R** Enrolment: 25 students.

POL 3212B The Politics and Government of Nova Scotia: (not offered in 1989-90).

POL 3216A Local and Regional Government: D.M. Cameron. Topics to be discussed include theories of local government, the history of local government in Nova Scotia and Canada, various organizational forms, finances and intergovernmental relations. Special attention will he paid to local government reform and to metropolitan government.

Format: Lecture & Discussion 2 hours Prerequisite: POL 2200R or equivalent. 25 students

Enrolment:

POL 3220A Intergovernmental Relations in Canada: H. Bakvis. The territorial division of political power and the relations that have developed between governments are considered, with emphasis on the impact on policy outcomes.

Seminar 2 hours. Format: POL 2200R or instructor's Prerequisite: permission.

Enrolment:

25 students.

POL 3224A Canadian Political Parties: H. Bakvis. The Canadian party system, viewed as an integral part of the entire political system, presents a number of interesting questions for exploration, such as the alleged fickleness of voters, the role of party leaders, and the manner in which parties contribute to Canadian democracy. The particular themes emphasised will vary from year to year. Format: Lecture & Discussion 3 hours

Prerequisite: POL 2200R or instructor's

permission.

25 students. Enrolment:

POL 3228B Interest Groups: Function and Management: H. Bakvis. This class will attempt a systematic examination of the function and management of interest groups in Canada and, to a lesser extent, other western countries. It will begin by considering the functions such groups perform for their supporters on the one hand and, on the other, the role they play in (1) maintaining political systems; (2) securing and modifying public policy, and (3) implementing programmes. It will explore the ways in which their structures and behaviour patterns vary according to the resources of the groups themselves, the nature of their concerns and the demands of the political/ bureaucratic systems in which they operate. An important feature of the course will be a discussion of the internal management of groups. This discussion will include a review of how membership is secured and retained how group resources are obtained and applied; the role of professional staff in developing group positions and in interacting between the interest group and government officials. In conclusion the course will examine the role of interest groups in policy processes and the relationship between that role and the prospects for democracy in western politics.

Format:

Seminar 2 hours

Prerequisite: POL 2200R or instructor's

permission

Enrolment: 25 students.

POL 3230A Canadian Cultural Policy: Staff. This course examines the evolution of cultural policy in general and the regulation of broadcasting and telecommunications, funding of the arts and federal-provincial sharing of responsibilities in particular. Canada's cultural sovereignty has been asserted by various royal commissions, task forces, committees and governmental agencies since the 1920s. The seminar will examine the historical development of cultural politics, their collective coherence and their future prospects in the context of continued federal spending restraint and talk of free trade.

Seminar 2 hours Format:

Enrolment:

Prerequisite: POL 2200R or instructor's

permission 25 students

POL 3235B Regional Political Economy in Canada: R. Finbow. The course surveys the interaction between politics and economics in Canada with emphasis on the question of regional development. It will canvass competing explanations for differences in economic development among Canada's regions with special emphasis on Maritime economic problems, highlighting both the political sources of regional disparities and continuing efforts to rectify them. Distinctive Western, Quebec and Ontario concerns will also be covered. Seminars, for graduates and senior undergraduates, will feature student presentations and research projects.

Format: Seminar 2 hours

Open to graduate students and Prerequisites: senior undergraduates, who have completed courses on

Canadian politics, or permission of the instructor.

25 students. **Enrolment:**

POL 3250B Canadian Public Administration: P. Aucoin. The focus is on the organization and management of the federal executive branch of government in Canada. Topics include constitutional structures; prime minister and cabinet; central agencies; ministers and departments; crown corporations and regulatory agencies; policy and expenditure management; political-bureaucratic interface; representative bureaucracy; administrative deregulation; decentralization; accountability.

Format: Lecture & discussion 2 hours POL 2200R or permission of Prerequisite:

instructor. 25 students.

Enrolment:

POL 4204R Advanced Seminar in Canadian Government: P. Aucoin (First term) and D.M. Cameron (Second term). The focus of the class is on the institutions and processes of parliamentary government and the federal system of government in Canada. Topics in the first term include responsible government; party government;

electoral system; legislative processes; senate; cabinet; pressure groups; crown corporations and regulatory agencies; accountability; charter of rights; media. Topics in the second term include the ideas of interstate and intrastate federalism; judicial interpretation and the Supreme Court; executive federalism; federal-provincial fiscal arrangements; the 1982 constitutional amendments; the Meech Lake Accord.

Format: Prerequisite: Seminar 2 hours

Open to Honours students in their fourth year and to

graduate students.

Enrolment:

15 students.

POL 4240A Policy Formulation in Canada: P. Brown. A comprehensive examination of the three critical questions in the study of policy formulation in Canada: 1) The function of the state; 2) The question of why governments develop policies; and 3) The means by which governments authoritatively develop policies. The discussion links these variables with a macro level analysis of the scholarly approach to decision-making. The emergence of tension resulting from the development of superindustrial society and from regionalism in the Canadian community provides policy problems on which the general theoretical analysis is hinged.

Format:

Seminar 2 hours

Prerequisite: Open to Honours students in

their fourth year and to graduate students.

Enrolment:

15 students

POL 4241B Introduction to Policy Analysis: A.P. Pross. This course examines four aspects of policy analysis: (1) The role of the analyst in modern government; (2) The analyst's working environment; (3) Techniques used in carrying out research and preparing position papers; (4) and the analyst's responsibilities to government and to the public in determining what information should reach decision-makers.

Format: Prerequisite:

Enrolment:

Seminar 2 hours

POL 4240A or instructor's

permission. 15 students

Comparative Government and Politics POL 2300R Comparative Politics: R. Finbow and D.F. Luke. The methodology and scope of comparative politics including an analysis of institutions and behaviour is examined through general overviews and more detailed studies of selected Western liberal democratic, Communist and Third World countries. Topics include presidential and parliamentary regimes; theories of the state; political culture, ethnicity and nationalism; and policy outcomes. Format: Lecture 3 hours

Prerequisites:

Enrolment:

Introductory political science

course or instructors'

permission 60 students.

POL 2306A West European Politics: Staff. An introduction to politics in selected countries of Western Europe. These will usually include France, West Germany, and Italy. The focus is on the institutions of government, political parties and other aspects of political systems.

Format: Prerequisite: Lecture 2 hours Introductory political science

class or instructor's permission.

Enrolment: 60 students.

POL 2307B Politics in Eastern Europe: Staff, A look at the Soviet political system and its role in structuring political systems in other east European states. The class focuses on the nature of communist parties in these countries, the role of ideology, and the workings of the policy process.

Format:

Lecture 2 hours.

Prerequisite: Introductory political science class or instructor's permission.

Enrolment: 60 students.

POL 2321B Political Behaviour. D.H. Poel. How individuals gather information about, from general orientations toward, and learn to participate (or not to participate) in the polity. Research methods used in analyzing political behaviour form an important secondary consideration.

Format: Prerequisite: Lecture & discussion 2 hours. Introductory political science

class or instructors' permission.

Enrolment: 60 students.

POL 2327B Women in Western Political Thought: Staff. The role of women in political life has been vilified, praised or ignored by major thinkers. Pertinent texts will be read along with interpretations by modern feminists in order to assess why the formal political enfranchisement of women has not resulted in greater substantial equality.

Format:

Lecture and discussion 2 hours.

Prerequisite:

Cross-listed: Women's Studies 2600A/B

Enrolment: Unlimited.

POL 2370R U.S. Government and Politics: J. Smith. The class provides a survey of American political institutions, public policies, and public participation in politics. The presidency, Congress and bureaucracy are examined along with the interplay of private interest groups and the role of political parties. Course assignments allow students to pursue individual interests in American politics or public policy.

Format: Prerequisite: Lecture & discussion 3 hours. Introductory political science

Enrolment:

class or instructor's permission.

60 students.

POL 2372A British Politics: Staff. This course studies the contemporary problems in Britain that have emerged in the post-war period: economic stagnation, the decline of the two-party system, regional disparities and the social malaise that has accompanied economic decline and rising unemployment. A consideration of the historical evolution of the British political system will provide the framework for assessing competing explations of the current political, economic and social crisis.

Format: Prerequisite:

Enrolment:

Lecture & discussion 2 hours. Introductory political science class or instructor's permission.

60 students.

POL 3302A Comparative Development Administration: (also listed as MPA 6780A International Development Administration) D.F. Luke. Some analytical and normative issues of public administration in developing countries are examined including the scope of development administration as a sub-field of public administration; public sector organisation and management including public services, public enterprises, decentralisation and rural development, financial systems, human resource management, aspects of state economic management with Japanese and South Korean case studies; and institutional aspects of aid administration with CIDA and World Bank cases. Seminar 2 hours Format:

Prerequisite:

POL 2300R or equivalent or instructor's permission

25 students **Enrolment:**

POL 3303B Human Rights and Politics: Staff. Issues arising from the claim to rights and from alleged infractions of rights which continue to arouse a great deal of public contraversy within individual states and also within the international community are examined by type and by the bases of the claims to such rights. The approach is comparative, and students undertake case studies relating to the general topics.

Format: Prerequisite:

Enrolment:

Lecture & discussion 2 hours. POL 1100R or 1103R, and, preferably, POL 2300R or POL 2400R or POL 2401R; or with the permission of the instructor.

25 students.

POL 3304B Comparative Federalism: H. Bakvis. A seminar class which examines the theory and practice of federalism within a comparative framework. The actual federations discussed depends in part on student interest but usually includes both established federal nations and those moving in that direction.

Format: Seminar 2 hours.

POL 2200R or POL 2300R or Prerequisite:

instructor's permission.

25 students. Enrolment:

POL 3310B Politics in Modern France: (not offered in 1989-90).

POL 3315B African Politics: D. Luke. The diversity of government, politics, economy and society in post-colonial sub-Saharan Africa is examined in this seminar. Topics include theoretical approaches, social structures, economic frameworks, governmental structures, intraregional politics, apartheid, and selected aspects of policy such as economic reform, women and development, drought and ecology, AIDS and health.

Format: Prerequisite: Seminar 2 hours

POL 2300R or equivalent or instructor's permission

Enrolment: 25 students

POL 3340A Problems of Development: (also listed as International Development Studies 3010A) T. Shaw. A survey of theories of and policies about dependence, underdevelopment and peripheral social formations. Particular emphasis on modernisation and materialist modes of analysis, and on orthodox and radical strategies of development. Topics treated include social contradictions (e.g., class, race and ethnicity); industrialism; self-reliance; Basic Human Needs; ideology, militarism, technology, gender, anarchy, authoritarianism and decay.

Format: hours.

Discussion and Seminar 2

Prerequisite: POL 2500R or POL 2300R, or

International Development Studies 2000A/2001B, or instructor's permission.

Enrolment: 25 students.

POL 3345A South Africa - The Dynamics of Political Groups and Group Domination: (not offered in 1989-90).

POL 3360B Politics in Latin America: Staff. Latin America is an area in which public attention is rapidly growing. This course seeks to analyze the fundamental institutions and policies which have fashioned its development (and underdevelopment). Specific case histories will be examined to show the "unrevolutionary" nature of society and political structures, as well as the exceptions (Cuba and Nicaragua). Among other topics, the role of militarism, the Doctrine of National Security, the abuse of human rights, the changing role of the Church, external involvement, the revolutionary tradition, and the structure of government, will be studied. The objective of the course is to provide a basic grasp of the central elements which have determined (and continue to

determine) its troubled political life.

Format: Seminar 2 hours

Prerequisite:

POL 2300R or instructor's

permission

Enrolment:

25 students.

POL 4301A Comparative Theory: R. Finbow. This course examines two levels of theory utilised in the study of politics in different nations: 1) the major paradigms or approaches to political analysis, notably debates over methodology and knowledge, the nature of the state, etc.; 2) selected theoretical tools used to analyze specific elements of the political process, notably interest group and media influence, political culture and socialization, electoral and revolutionary regime change, political development and economic dependency, etc. The list of topics is subject to revision depending on the students backgrounds and interests.

Format:

Seminar 2 hours.

Prerequisite:

Open only to graduate and fourth year honours students who have completed courses in Comparative politics:

permission of the instructor required.

Enrolment:

15 students.

Political Theory and Methodology POL 2400R Politics and Ethics: B.L. Crowley (same as PHIL 2270R). This class, formerly known as Justice, Law and Morality (Regimes Version), is complementary to POL 2401R (Ethics and Politics). Hobbes is the only author treated in both classes. The class may be taken for credit before, after, or concurrently with the other class. Either class satisfies the minimum requirement in political philosophy for an Honours degree in Political Science.

Why, and under what conditions, ought human beings to accept a state with coercive powers expressed in laws and otherwise? What are the proper ends of political association, and how can these be morally justified? What is a just regime? What is the best (or at least the least bad) regime? These are perennial questions addressed by the great political thinkers, and it is to answers put forward by Plato, Aristotle, Machiavelli, Hobbes, Rousseau, Burke, Tocqueville and others that we turn to in this class.

Format:

Lecture 2 hours.

Prerequisite: None. One year of university work in Arts and Social Sciences is

recommended as preparation, though first year students can

succeed.

Enrolment: Not limited.

POL 2401R Ethics and Politics: D. Braybrooke (same as PHIL 2070R). This class, formerly known as Justice, Law and Morality (Concepts Version), is complementary to POL 2400R

(Politics and Ethics). Hobbes is the only author treated in both classes. The class may be taken for credit before, after, or concurrently with the other class. Either class satisfies the minimum requirement in political philosophy for an Honours degree in Political Science.

In the first term, the natural law view of justice, expressed by St. Thomas confronts the savage realism of Hobbes' Leviathan. The concept of justice has had a mixed career since Hobbes' time. In Locke's and Hume's doctrines it is narrowly tied to the defence of property. Sometimes, as with the utilitarianism of Bentham and Mill, it has appeared redundant, and Marx held that it would be superseded. In our own time, a major effort has been made by John Rawls to restore justice to the central place in ethics. His theory is considered at length at the end of the second term, after examining Lon Fuller's equally contemporary account of the moral dimensions of law.

Format:

Discussion 2-3 hours.

Prerequisite:

None. One year of university work in Arts and Social Sciences is recommended as preparation, though first year students can succeed.

Enrolment:

Not limited.

POL 2402R Representative Government in Theory and Practice: (not offered in 1989-90).

POL 2455B Marxist Theory and Its Upshot in the Modern World: D. Braybrooke (also listed as Philosophy 2550A/B). Marxist theory combines themes of Hegelian philosphy with the economics of the British classical school. The class will consider how the mature works of Marx and Engels express this combination. It will then trace the fate of the combination in diverse attempts to fit it to circumstances, in Western Europe and in Russia, that Marx did not foresee. Finally it will ask how far any of these versions of Marxism is relevant to the current epoch.

Format:

Discussion 2 to 3 hours per

week.

Prerequisite:

None. Recommended preparation is one year of university work in arts and social sciences including one class in philosophy, one in political science, or one in economics.

Enrolment:

POL 2494R Introduction to Political Inquiry: D.H. Poel. A variety of methods employed in contemporary political analysis to explain political events are analysed critically, including consideration of the general question of the requirements of explanation in political science. Causal explanation and problems in the development and verification of social scientific

Not limited.

theory are emphasized. A particular substantive issue unifies discussion of the various methods of explanation and a research project in that issue permits the use of someo f the tools of analysis discussed in connection with social scientific

theory. Format:

Lecture and Discussion 3

prerequisite:

Introductory Political Science class or instructor's permission.

Enrolment: 45 students.

POL 3431A The Political Imagination in Literature: B.L. Crowley. After having looked at how the study of literature both complements and supplements the social scientific approach to understanding politics, the seminar will analyse the implicit and explicit treatment of a number of political themes in a list of works by both modern and classical novelists and playwrights ranging from Sophocles, Shakespeare and Dickens to Brecht, Sartre and Naipaul.

Format:

Seminar 2 hours.

POL 2400R or POL 2401R, or Prerequisite:

instructor's permission.

Enrolment: 25 students.

POL 3430A The Political Philosophy of Plato: B.L. Crowley. It has been said that the history of Western political philosophy merely constitutes footnotes to Plato. This seminar will examine a number of the problems posed for scholars in interpreting Plato's work. The main focus will be a close critical reading of one or more of Plato's 'political' dialogues, but we shall also place Plato in his historical context, particularly with regard to classical Greek political thought in general, and Plato's great student Aristotle in particular.

Format: Prerequisite: Seminar 2 hours. POL 2400R or POL 2401R, or

instructor's permission.

Enrolment: 25 students.

POL 3435A Machiavellian Politics: Staff. This seminar explores Machiavelli's contributions to modern politics and political science.

Format: Seminar 2 hours.

Prerequisite: POL 2400R or POL 2401R, or

instructor's permission.

Enrolment: 25 students.

POL 3438A/B Rousseau (also listed as Philosophy 3438A/B): D. Braybrooke. This class will consider first Rousseau's critique in the 1st and 2nd Discourses of the corruption of human nature in existing society. Then, reading Emile, The New Heloise, and The Social Contract, it will see how Rousseau worked out a vision of a society that truly accorded with human nature, first in making the most of individual persons, second in making the most of family life, and finally in making the most of the public goods that the General Will seeks in a democratic attempt to follow a cognitive standard for social choice.

Format:

Seminar 2 hours.

POL 2400R or POL 2401R or Prerequisite:

PHIL 2070R or PHIL 2270R. Preparation for this class might

well include both.

Enrolment: 25 students.

POL 3451A The Critique of Democracy in Modern Political Philosophy: Staff. An introduction for citizens who wish to reflect critically on the character of representative government, on liberal democracy, and on the kind of commercial republic in which we live in North America, using the works of Montesquieu (who defended the commercial republic) and

Nietzsche (who attacked it).

Lecture and Seminar 2 hours. Format: Prerequisite: POL 2400R or POL 2401R or

instructor's permission.

Enrolment: 25 students.

POL 3497A Research Methods and Data Analysis: Staff. This seminar will produce the assumptions, procedures, and problems of empirical investigation in political science. Topics in design, measurement, and analysis will be considered through readings and computer based exercises using available data sets.

Format: Seminar 2 hours. Prerequisite:

POL 2494R or equivalent

undergraduate introduction to quantitative analysis/statistics.

Enrolment: 25 students.

POL 4479B Classical Liberalism (also listed as PHIL 4470B/5470B and ECON 4460B/5470B):

B.L. Crowley. Nobel Prize winning economic and social philosopher F.A. Hayek is perhaps the most influential modern exponent of a number of the key doctrines of classical liberalism. Using Hayek's Law, Legislation and Liberty as a basic text, we will critically examine his ideas (and his critics') on subjects such as epistemology, economics, politics, coercion, social justice and liberty.

Format: Prerequisite:

Seminar 2 hours. Previous classes in all three subjects (Political Science, Philosophy, and Economics) or

an advanced undergraduate level in at least one of them. Students taking the class for a credit in Philosophy should have had a class in logic (PHIL 2000R or PHIL 2010R or PHIL 2020R) and one in ethics (PHIL 3100R); students taking the class in political science should have had at least one 3000-level class in political science; students taking the class for credit in economics

should have had at least one 330-level class in that subject. 15 students.

Enrolment:

in 1989-90).

POL 4480A Social Choice Theory (seminar in Philosophy, Politics and Economics): (Not offered

POL 4485B The Theory of Games as an Approach to the Foundations of Ethics and Politics (seminar in Philosophy, Politics and Economics): (Not offered in 1989-90).

POL 4490B The Logic of Questions, Policy Analysis and Issue Processing (seminar in Philosophy, Politics and Economics): (Not offered in 1989-90).

POL 4496B Philosophy of Social Science (also listed as Philosophy 2510B): D. Braybrooke. This class will identify three active sides of social science - naturalistic, interpretative, critical. It will consider how, in method and sorts of questions, inquiries on the critical side reduce to a mixture of activities on the other two. It will then explore in detail the intimate relations between naturalistic and interpretative inquiries.

Format: Prerequisite:

Discussion 2 to 3 hours a class in social science or a class in philosophy. Several classes in social science and at least one in philosophy are recommended as preparation.

Enrolment:

15 students.

International Politics and Foreign Policy POL 2500R World Politics: J.G. Eayrs. A continuation of POL 1501R, this class examines techniques of statecraft, surveys the "assults" upon order, justice and well-being of which the actors of world politics are capable, and explores the available "constraints" upon such actions afforded by international systems and methods.

Format: Prerequisite:

Lecture and discussion 2 hours. Recommended for students who have taken POL 1501R in their first year, but open to others with an introductory political science class or instructor's permission.

Enrolment:

60 students.

POL 2510R Canadian External Relations: Staff. A general survey of Canadian foreign and defence policies and of the processes by which these policies are made. Some of the persistent pressures and constraints which Canadian policy makers are forced to take into account are examined.

Format: Prerequisite: Lecture and discussion 3 hours.

Enrolment:

Introductory political science class or instructor's permission. 60 students.

POL 3531A The United Nations in World Politics: R. Boardman. The evolution of the United Nations from its early concentration on problems of collective security, through the period of preventive diplomacy and anti-colonialism, to its present role as a forum for the aspirations and demands of the Less Developed Countries is reviewed. The more distant future, and the continuing relevance of the United Nations in world politics, and how its role and objectives should be determined, and considered.

Format: Prerequisite: Seminar 2 hours. Class in international politics or instructor's permission.

25 students. **Enrolment:**

POL 3535B Towards a New World Order: Staff A practical examination of the economic relations between the developed and developing countries in international politics. The background of this examination will be the "New International Economic Order", a programme launched in the United Nations General Assembly in May 1974 intended to promote economic development in the Third World, and to bring the developing countries into "active, full and equal participation" in the international community.

Format: Prerequisite:

Seminar 2 hours. Class in international politics

or instructor's permission.

Enrolment: 25 students.

POL 3537R Management and Conservation of Marine Resources: E.M. Borgese. This is an intensive programme on the problems of managing the multiple uses of the Exclusive Economic Zone. It covers the New Law of the Sea and its many implications for politics and management, the social, economic and technical aspects of managing living resources, non-living resources, shipping, ports and harbours, coastal management and the protection of the environment; national legislation and required institutional infrastructure, regional cooperation and cooperation with international institutions.

Format: Prerequisite:

Seminar 2 hours. Class in international politics or instructor's permission.

25 students. Enrolment:

POL 3540A Foreign Policies of African States: T.M. Shaw. (not offered in 1989-90).

POL 3544B Conflict and Cooperation in Southern Africa: T.M. Shaw. An introduction to the international relations of Southern Africa, which provides a study of regional political economy with both empirical and theoretical signifiance. The primary focus is on regional conflict and integration, especially on the liberation movements and regional coalitions.

Format: Prerequisite:

Lecture and seminar 2 hours. Class in international politics or instructor's permission.

Enrolment: 25 students.

POL 3570R Canadian Foreign Policy: D. Stairs. The seminar examines post-World War II Canadian foreign policy in three parts: (1) a detailed analysis of major policy developments, using the case-study approach; (2) an investigation of selected recurrent and contemporary themes, issues, and problems, and (3) an investigation of the general factors that may help to "explain" the form and content of Canadian foreign policy, with particular reference to the institutions and processes through which policy decisions are made. The primary emphasis is on politico-security issues, although other subjects are also considered. Seminar 2 hours.

Format: prerequisite:

A class in international politics, Canadian politics, or Canadian history in the 20th century, or with the permission of the instructor. Restricted to students in their third or fourth

25 students Enrolment:

POL 3571R Strategy and Canadian Defence Policy: D. Middlemiss. This seminar examines post-World War II Canadian defence policy in three parts: I. An analysis of important cases of policy development. 2. An investigation of certain persistent themes and current issues (e.g., Canada-U.S. defence relations; defence funding; weapons procurement; the role of women in the forces; civil-military relations, etc.) 3. An assessment of the major determinants of policy and prescriptions for the future.

Format: Prerequisite: Seminar 2 hours. Class in international politics or instructor's permission.

Enrolment:

25 students.

POL 3572R American Foreign Policy: W.L. Dowdy. Why Americans make the kind of foreign policy they do and the decision process and relevant methodologies for examining decision strategy are examined. Students develop an ability to explain foreign policy decisions of the United States.

Format:

Seminar 2 hours.

Class in international politics, Prerequisite: or US politics or history, or

with instructor's permission.

Enrolment: 25 students.

POL 3573R Soviet Foreign Policy: D. Jones. This class will examine the institutions and decision Processes of Soviet defense and foreign policy making. Reference will be made to recent issues in Soviet policy, and where relevant, the historical background of these issues will be analyzed.

Format: Prerequisite:

Seminar 2 hours. Class in international politics

or instructor's permission. 25 students.

Enrolment:

POL 3575B Nuclear Weapons and Arms Control in World Politics: D.W. Middlemiss. The seminar examines the technological, doctrinal, and political aspects of the nuclear weapons "problem" and the arms control "solution". It also assesses the fate of contemporary nuclear arms control efforts.

Seminar 2 hours.

Prerequisite:

Class in international relations or defence policy, or with instructor's permission.

25 students. Enrolment:

POL 3585B Politics of the Environment: R. Boardman. Environmental issues have become increasingly important on international agendas. In this class, political analysis of these questions is grounded in a global ecological perspective. The topics for discussion include acid rain and other problems in the relations between advanced industrialized countries; the role of international institutions and international law in promoting environmental conservation; the environmental dimension of international development; and the politics of the transnational environmental movement.

Seminar 2 hours. Format:

A class in international politics Prerequisite:

or foreign policy, or instructor's permission.

25 students. Enrolment:

POL 3590R The Politics of the Sea: E.M. Borgese. The major issues involved in the Law of the Sea, the differing interests of different countries, the developing legal framework, and the political process of the on-going negotiations are covered.

Seminar 2 hours. Format:

Prerequisite: Preference is given to graduate

students, although mature students from other relevant disciplines are welcome.

25 students. Enrolment:

POL 3596A Theories of War and Peace: Staff. This seminar examines critically a broad range of theories regarding the causes, persistence, and termination of organized, collective, international violence. Explanatory factors and evidence will be drawn from the disciplines of anthropology, biology, economics, psychology, sociology and international relations.

Seminar 2 hours. Format:

Prerequisite:

Class in international politics or instructor's permission.

25 students. Enrolment:

POL 4520R Theories of International Relations: G.R. Winham. A survey of the discipline of international relations. Topics include the role of theory, structure and operation of the international system, balance of power, international economics and problems of dependence, war and problems of international security, international organization and the nation-state.

Format:
Prerequisite:

Seminar 2 hours

Limited to graduate students and 4th year undergraduates with previous work in international relations, or with

instructor's permission.

Enrolment:

15 students.

POL 3601R Readings in Political Science: Staff. A full-year reading class, taught only by special arrangement between individual students and individual instructors.

POL 3602A Readings in Political Science: Staff. A first-term reading class, taught only by special arrangement between individual students and individual instructors.

POL 3603B Readings in Political Science: Staff. A second-term reading class, taught only by special arrangement between individual students and individual instructors.

POL 4600R Honours Essay: Staff.

Russian

Location: 1376 LeMarchant Street Halifax, N.S.

Telephone: (902) 424-7017

Chair

J.A. Barnstead (424-3679/7017)

Undergraduate Advisor J.A. Barnstead (424-3679/7017)

Professor

Y.Y. Glazov, PhD (Oriental Inst.), F, (Moscow)

Assistant Professors

J.A. Barnstead, BA (Oakland), AM (Harv.)
I. Vitins, BA (Mich.), PhD (Calif.)

The Russian Department offers classes in Russian language, literature, and culture. Since the Soviet Union plays a crucial role in today's world and makes important contributions in a wide variety of scientific, technical, and humanistic fields, knowledge of its linguistic and cultural backgrounds can prove advantageous in many areas of study. Students in the sciences and mathematics find Russian especially useful, as it can give them a lead of six months to a year over those who must wait for journals to be translated.

In the language classes emphasis is placed on gaining a thorough grasp of Russian grammar and an extensive speaking, reading, and writing vocabulary.

One of the richest areas of Russian life is its literature. Dostoevsky, Tolstoy, Chekhov, Pasternak, Solzhenitsyn and many other Russian writers have made significant contributions to world culture. Classes in Russian literature are generally offered in English and in Russian in order to give as many students as possible the opportunity to become acquainted with its masterpieces.

Classes in Russian culture and civilization are intended to introduce students to art, architecture, music, religion, and other areas of Russian life which are necessary to understand the language and literature. Films, guest speakers, and evenings of Russian poetry are scheduled periodically.

Major or honours students may, with the approval of the Department of Russian, take up to one year (5 full credits) of work at a University in the Soviet Union and receive credit at Dalhousie.

Degree Programmes

Classes in the Russian Department are open to students either (1) as electives in any degree programme; or (2) as constituents of a major or honours degree in Russian; or (3) with classes in another foreign language forming parts of a combined honours degree.

Classes Offered

Classes in Language

RUSS 1000R Elementary Russian: lecture 4 hours, no prerequisites. For students who have little or no previous knowledge of the Russian language. Equal emphasis is placed on developing oral and reading skills with a sound grammatical basis.

RUSS 1050R Reading Russian: lecture 3 hours, no prerequisites. This class provides a knowledge of Russian grammar sufficient to read technical materials with the aid of a dictionary and covers rudiments of pronunciation. In the second semester the student is introduced to the specialized vocabulary of his particular field. This class does not qualify students to take RUSS 2000R.

RUSS 2000R Intermediate Russian: lecture 4 hours. Prerequisite: RUSS 1000R or equivalent. A continuation of RUSS 1000R. Oral and reading skills and a further knowledge of grammar are developed through the study of Russian texts.

RUSS 3000R Advanced Russian: lecture and discussion 4 hours. Prerequisite: RUSS 2000R or equivalent. Conducted in Russian. Following a thorough review, this class concentrates on

expanding all aspects of the student's knowledge of Russian grammar. Texts are read extensively and intensively. Discussion and compositions are based on the assigned readings.

RUSS 3010B Grammar: (See listing under Russian studies Programme.)

RUSS 3030B Conversation: (See listing under Russian Studies Programme.)

RUSS 3050B Vocabulary Building: (See listing under Russian Studies Programme.)

RUSS 3080B Phonetics: (See listing under Russian studies Programme.)

RUSS 3100A Intensive Russian Grammar: (See listing under Russian Studies Programme.)

RUSS 4000R The Structure of Contemporary Standard Russian: lecture and discussion. Prerequisite: RUSS 3000R or permission of the instructor. Required for honours candidates. Conducted in Russian. Systematic study of the structure of Russian: analysis of special problems in phonology, morphology, syntax, and stylistics. Tailored to the individual needs of the student, with emphasis on practical applications of linguistic insights.

RUSS 4800A Old Church Slavonic: lecture 2 hours. Prerequisite: RUSS 3000R. A survey of Old Church Slavonic grammar accompanied by intensive study of its canonical texts.

RUSS 4820B Historical Phonology and
Morphology of Russian: lecture 2 hours.
Prerequisite RUSS 4800A. An outline of the
evolution of the sound pattern and grammatical
structure of Russian from their roots in Common
Slavic to the present. Representative readings from
Old and Middle Russian texts.

II. Classes in Literature and Culture
RUSS 2020A/B Russian Literature and Culture:
lecture and discussion 2 hours, no prerequisites.
Conducted in English. The class traces
developments in classical Russian literature, as
well as in the Russian arts: painting, sculpture,
theatre, and music. Religious and secular ideas of
19th century Russia are also discussed.

RUSS 2050R Survey of Russian Literature: lecture 2 hours, no prerequisites. Conducted in English with section in Russian for majors. Required for majors and honours candidates. The first half of his class concentrates on the outstanding writers of the nineteenth century, including Pushkin, Gogol, Dostoevsky, Turgenev, and Tolstoy. The

second half of the class is devoted to the study of such authors as Chekhov, Gorky, and leading post-revolutionary writers and poets: Mayakovsky, Sholokhov, Pasternak, and Solzhenitsyn.

RUSS 2070A/B Russian Literature and Culture after Stalin's Death: lecture and discussion 2 hours, no prerequisites. Conducted in English. The literary, cultural, and political history of Russia after Stalin's death in 1953. Among the major issues considered are the significance of Stalin's death, the "Thaw" and de-Stalinization, Pasternak, Solzhenitsyn, Nadezhda Mandelstam and Sakharov. Revival of the intelligentsia and religious trends. Relationships of Russia and the West. Official and non-official culture.

RUSS 2100A/B Pushkin and his Age: Conducted in English with section in Russian for majors. A close study of the poetry and prose of Russia's greatest poet, and other writers of the "Golden Age of Russian Poetry." Works to be read will include the major narrative poems, Eugene Onegin, the "Little Tragedies," Boris Godunov, The Belkin Tales, as well as the poetry of Baratynsky, Batyushkov, Del'vig, Yazykov. No knowledge of Russian is required.

RUSS 2240A/B Theories of Literature: lecture and discussion 2 hours, no prerequisites. Conducted in English. This class surveys Russian thought about literature from mediaeval times to the end of the nineteenth century, then concentrates on a more detailed study of twentieth century theories. Emphasis is on the complex interrelationships of modern Russian theories of literature with their Western counterparts, e.g. Formalism and American "New Criticism". Topics treated include Formalism, early Marxist criticism, Socialist Realism, post-Stalin Marxist criticism, Structuralism, and the Tartu School of semiotics. Student discussions and papers apply the principles of a given school to practical criticism of works of their choice, demonstrating the strengths and weaknesses of each theory.

RUSS 2340A/B Russian Modernism: lecture and discussion 2 hours, no prerequisites. Conducted in English. A study of trends in literature and the arts at the turn of the century. Known as "The Silver Age", this is one of the most innovative and dynamic periods in Russian culture.

RUSS 2500A/B Tolstoy: lecture and discussion 3 hours, no prerequisites. Conducted in English. An introduction to the work of this enigmatic spiritual giant of Russian literature; the impact of his philosophy and writing on world literature and thought. Reading includes the epic War and Peace, Anna Karenina, and the controversial Kreutzer Sonata.

RUSS 2520A/B Chekhov and Turgenev: lecture and discussion 3 hours, no prerequisites. Conducted in English. Close analysis and discussion of the major works of Turgenev, sensitive portrayer of socio-political and psychological issues of the second half of the nineteenth century in Russia, and Chekhov, unequaled short-story writer and radical innovator in modern theatre.

RUSS 2600A/B Russian Satire and Humour: lecture and discussion 2 hours, no prerequisites. Conducted in English. Russian satirical and humourous literature written within the last two centuries. Russian satire and humour have made a great contribution to the world's treasures in this genre. Students read masterpieces by Gogol (Dead Souls) and Dostoevsky (The Devils). Lectures cover some of the immortal comedies of Russian literature and the early humourous stories of Chekhov. For the period after the 1917 Revolution stories by Soviet satirists, including Zoshchenko and Bulgakov, are discussed as well.

RUSS 2750A/B Dostoevsky and the Russian Idea: lecture and discussion 2 hours, no prerequisites. Conducted in English. Dostoevsky's novels are of the highest importance in understanding the fate of Russia and the thoughts of other great Russian authors and thinkers. Crime and Punishment and The Brothers Karamazov are taken as the basis for discussion. The works of I. Turgenev and Lev Tolstoy are discussed together with the ideas of such great Russian philosophers, V. Solovyev and N. Berdyaev.

RUSS 2760A/B Dostoevsky and Western
Literature: lecture and discussion 2 hours, no
prerequisites. Conducted in English. With all his
love for Russia, Dostoevsky treasured the West
and its literature. It is impossible to understand
Dostoevsky and his main novels, including The
Idiot and The Devils, without Hamlet by
Shakespeare, Don Quixote by Cervantes, Faust by
Goethe, some plays by F. Schiller, etc. The class
traces the influence of Western ideas on
Dostoevsky and his influence on such Western
thinkers as Nietzsche and Freud.

RUSS 3090A Soviet Society Today: (See listing under Russian Studies Programme.)

RUSS 3120A Intensive Russian Prose and Poetry: (See listing under Russian Studies Programme.)

RUSS 3250A/B Literature of Revolution - The 1920s in Russian Literature: lecture and discussion 2 hours, no prerequisites. Conducted in English. A study of experiment and submission during one of the most exciting, diverse, and frustrating periods in Russian letters. "Socialist realism" was not yet official doctrine; innovation in literature was tolerated. Writers openly pondered the role of the

individual and culture in the new collective society. Close reading and discussion of texts by Pasternak, Babel, Zamyatin, Olesha, Pilnyak, Zoshchenko, and Bulgakov.

RUSS 3270A/B The Russian "Heroine:" lecture and discussion 2 hours, no prerequisites. Conducted in English. The strong spiritual and moral force which Russian women have exerted on their society is richly reflected in literature. The class focusses on the portrayal of several literary heroines and discusses their impact on both the literary imagination and society. Their number includes Pushkin's Tatyana, Dostoevsky's Sonya Marmeladova and Nastasya Filippovna, Tolstoy's Anna Karenina, Gorky's Mother and Bulgakov's Margarita.

RUSS 3330A/B The Russian Short Story: lecture and discussion 2 hours, no prerequisites. Conducted in English. On the basis of ten to twelve Russian masterpieces in the short story genre, students have a chance to trace the development in this field from Pushkin and Gogol, through Turgenev, Tolstoy, Dostoevsky to the best short stories of post-revolutionary writers, including I. Babel, M. Zoshchenko, B. Pilnyak, A. Platonov.

RUSS 3500A/B Gogol and his Tradition: lecture 3 hours, no prerequisites. Author of "Overcoat," "Nose," Taras Bulba, Dead Souls, Gogol has been proclaimed "a pathological liar and honest anatomist of the soul, jejune jokester and tragic poet, realist and fantast". An in-depth study of this major writer and his impact on the work of Dostoevsky, Kafka, Bely and Bulgakov.

RUSS 4300R Russian Poetry: lecture and discussion. Prerequisite: Permission of the instructor. Conducted in Russian. Required for honours candidates. A combination of an introduction to the theory of poetry with close analysis of masterpieces of nineteenth and twentieth century Russian poetry chosen to fit the interests of the individual student.

RUSS 4950A/B, RUSS 4960A/B, RUSS 4990R
Russian Special Topics: staff. Prerequisite:
Permission of the Department. Conducted in
Russian. Offers the student an opportunity to
work with an advisor in researching subjects which
are not regularly taught in the Department.
Students who wish to register for a specific
programme should consult the chairman of the
Department.

Russian Studies programme

Coordinator leva Vitins (424-3679/7017)

participating Faculty
yuri Glazov (Professor of Russian)
Norman Pereira (Professor of History)
leva Vitins (Assistant Professor of Russian)
John A. Barnstead (Assistant Professor of
Russian)

The Russian Studies Programme, the only one of is kind in Canada, is a special inter-disciplinary course of instruction which allows Dalhousie students (as well as students from other Canadian universities) to undertake intensive study of the Russian language, both here and in the Soviet Inion. In order to participate, students must be able to demonstrate competence in the Russian language equivalent to two years of university dasses (at Dalhousie these are RUSS 1000R and RUSS 2000R) with a mark of "B" or better. The duration of the programme is one academic year, the first half of which is at Dalhousie, University of Alberta, or some other Canadian university, the second half of which is at the Pushkin Institute in Moscow, Moscow Pedagogical Institute, or Leningrad State University. Enquiries and applications should be addressed to the Administrator of the Programme.

Classes at Dalhousie, September to December

HIST 3090A Soviet Society Today: N.G.O.
Pereira. Conducted in Russian. See HIST 3090A.

RUSS 3100A Intensive Russian Grammar: lecture 10 hours. Soviet language specialist. Conducted in Russian. Approximately one-half of class time is devoted to grammar and reading. The remaining time is devoted to conversation and pronunciation. The class meets for five two-hour sessions each week. There is one written composition per week of 2-3 pages. The instructor works closely with advividual students. This is a six-credit-hour source.

RUSS 3120A Russian Proce and Poetry: lecture and discussion 5 hours. Conducted in Russian. The students read, translate and critically interpret a number of the best short stories of such great Russian authors as Pushkin, Tolstoy, and Chekhov, and poems by Lermontov, Mayakovsky, Mandelstam, and Pasternak. Original texts are applied with vocabularies and grammatical notes. This is a six-credit-hour course.

RUSS 3150A Russian Society, Literature and Arts: lecture and discussion 2 hours, staff.

Conducted in Russian. The course, read in Russian by various faculty members, aims to provide students with necessary knowledge of Russian literature, history, fine arts, religious and philosophical ideas.

Classes at the Pushkin Institute, Moscow Pedagogical Institute or Leningrad State University, February to June

RUSS 3010B Grammar: Intensive study of the finer points of Russian grammar. Topics include verbs of motion, aspect, impersonal constructions, government and agreement, and other themes. Six credit hours.

RUSS 3030B Conversation: Systematic development of conversational ability on everyday themes: transport, city services, theatre, sport, shopping, the library, the Soviet educational system, the structure of the Soviet government, etc. Three credit hours.

RUSS 3050B Vocabulary Building: Extensive and systematic study of the Russian lexicon: differentiation of synonyms; stylistic differences. Three credit hours.

RUSS 3080B Phonetics: Comprehensive study of Russian pronunciation: language laboratory training and techniques of correcting pronunciation. Three credit hours.

Sociology and Social Anthropology

Location: South-East Corner of South and Seymour Streets
Halifax, N.S.

Telephone: (902) 424-6593

Chair

V. Thiessen (424-2069)

Undergraduate Advisor J.G. Morgan (424-6593)

Professors

J.H. Barkow, AB (Brooklyn), AM, PhD (Chi)
D.H. Clairmont, BA, MA (McM), PhD (Wash U)
H.V. Gamberg, BA (Brandeis), A.M., PhD (Princ)
R.C. Kaill, BA (Dal), BD, MA (Tor), PhD (McG)
L. Kasdan, MA, PhD (Chi)
W.N. Stephens, AB (Colo), MA (Bost), EdD
(Harv)

Associate Professors

R. Apostle, BA (Simon Fraser), MA, PhD (U Calif)
P.M. Butler, BA, MA, PhD (Tor)
D.H. Elliott, BA (Yale), PhD (Pitt)
J.L. Elliott, BA (Wells), MA (Kan.), PhD (Pitt)
N.W. Jabbra, BA (U Calif at Santa Barbara), MA (Ind), PhD (Catholic)
V.P. Miller, BA (U California at Berkeley), MA

V.P. Miller, BA (U California at Berkeley), MA, PhD (U Calif at Davis)

J.G. Morgan, BA (Nott), MA (McM), DPhil (Oxon), Undergraduate Advisor

C.J. Murphy BA (St. F.X.), MA (Dal), PhD (Tor)
J. Stolzman, BA (Ore), MS (Fla), PhD (Ore)
V. Thiessen, BA (Man), MA, PhD (Wis)

Assistant Professors

M.E. Binkley, BA, MA, PhD (Tor) (Associate Dean of the Facutly of Arts and Social Sciences)

P.G. Clark, BA, MA (McM), PhD (UBC) S. Pollock, BN (Man), BA, PhD (Warwick)

Adjunct Professors

J. Benoit, BA, MA (Guelph), PhD (Hopkins)
B. Keddy, BScN (MSVU), MA (Dal), PhD (Dal),

J.L. McMullan, BA, MA (Sir George Williams),
PhD (L.S.E.)

J.C. Pooley, Teach Cert (Bede Coll), Dip PE (Carnegie Sch PE), MS, PhD (Wis)

B. Raymond, MA (U California at Berkeley), PhD (Chi)

S. Shaw, BPE (Dal), MSc (Dal), PhD (Carleton)

Research Associates

A.F. Davis, BA (St. Mary's), MA (Man), PhD (Tor)
C. Irwin, BA (Man), PhD (Syracuse)

Sociology and Social Anthropology

This Department offers classes and programmes of study in the related disciplines of sociology and social anthropology.

Social Anthropology and Sociology are related and overlapping disciplines. Although in some universities these disciplines are found in separate departments, this Department and many of its classes blur the distinction between them and emphasize the areas of overlap. The Department is committed to a programme which stresses the areas of convergence between the two disciplines.

Sociology

As a social science, sociology seeks to apply the scientific method to human behaviour. In doing so, it makes two assumptions, that human social life exhibits regularity and recurrent patterns, and that people are essentially social animals. The sociological enterprise focuses upon social relationships, social institutions, and processes of social change. No single approach to these complex phenomena has been found adequate. As a result, a wide range of explanatory models and perspectives has evolved.

Sociology provides a context within which students learn to think critically about their social environment; become aware of the impact of social forces on their lives and the lives of others; and develop skills of analysis useful in understanding and managing their social environment. Many students find a sociology major helpful in preparing for social work, nursing, personnel management, and other occupations dealing directly with people. A well-trained sociologist will be acquainted with overlapping areas in Social Anthropology.

Social Anthropology

Anthropology is a diverse discipline whose branches study the human species in all of its physical, cultural, and linguistic diversity in both space and time. It consists of four sub-disciplines: Archaeology, Linguistics, Physical Anthropology, and Social Anthropology. The major focus is upon classes in Social Anthropology, although classes in other areas may be offered.

Social Anthropology is a strongly comparative field, which is concerned with the complete range of human societies in all historical and geographic settings. In the past, emphasis in Social Anthropology was on non-industrial and small-scale societies, but in recent years attention has been paid to industrial and industrializing societies and to the various groups that comprise them. Social Anthropology aims at generalizations by comparing structures and processes in major institutions within societies (kinship, political,

economic, and religious) as well as between societies. A well-trained social anthropologiest will be acquainted with overlapping areas in Sociology.

Career Options

Career possibilities in sociology and social anthropology include research and other positions in government, industry, or university, and teaching at the high school or university levels.

Degree Programmes and Course Offerings

Degree Programmes

The department offers a major and an advanced major in Sociology and Social Anthropology leading to the BA degree. It offers honours BA degrees in Sociology and in Social Anthropology.

BA Degree

Students enrolled in the BA (i.e., three-year) degree programme must take at least four and no more than eight classes beyond the introductory level in Sociology and Social Anthropology. Depending on their interests, they may take mainly sociology classes or mainly anthropology classes, or they may combine the disciplines.

Required Classes

- 1. Introductory Level: Either SSA 1000R, 1050R, 1100R, or 1200R.
- 2. Theory: Either SSA 2240A/B or SSA 2250A/B.
- 3. Research Methods: SSA 2010A is required. SSA 2011B is recommended.
- Third Year Seminar: One class (either 2 half-classes or a full-year class) must be a third year seminar.

Suggested Class Structure

Year I: SSA 1000R, 1050R, 1100R, or 1200R; at least one introductory class in Economics, Political Science, Psychology, History or Biology; and three other classes chosen from fields other than Sociology and Social Anthropology.

N.B. One class must satisfy the writing requirement (College of Arts and Science regulations 11.1.a).

Year II: SSA 2010A, 2011B, and SSA 2240 A/B or SSA 2250 A/B; 1½ - 2 other classes in Sociology and Social Anthropology; and two electives.

Year III: At least one third year seminar in Sociology and Social Anthropology; two other classes in Sociology and Social Anthropology; and two electives.

Advanced Major

The Department is able to offer an advanced major. For further information see the Undergraduate Advisor.

Honours BA Programme

An Honours degree is normally the required preparation for graduate study in Sociology and Social Anthropology. Students interested in honours programmes should consult the Department's Undergraduate advisor, Dr. J.G. Morgan, as early in their course of studies as possible.

Students may choose to register in an honours programme either in Sociology or in Social Anthropology. At least nine classes, and no more than eleven classes, beyond the introductory level must be taken in the areas of concentration. Each programme consists of several required classes (see below), other classes selected according to the student's interests in consultation with the Undergraduate Advisor, and an honours thesis paper. Students with the honours concentration Sociology may not declare Social Anthropology as their minor subject; students with the honours concentration Social Anthropology may not declare Sociology as their minor subject. (See College of Arts and Science Regulations 11.5 for general information and requirements).

Required Classes for Honours Degrees A. Social Anthropology Programme: SSA 2010A Introduction to Social Research, SSA 2011B Research Design, SSA 2250A/B Introduction to Social Anthropological Theory, at least one credit (or at least two half credits) in a geographical area class(es) (SSA 2370R People and Cultures of the World I, SSA 2380R People and Cultures of the World II, SSA 2355R Native Peoples of North America, SSA 2390R Social Anthropology of the Middle East, SSA 3185R Issues in the Study of Native Peoples of North America), SSA 3415A/B Social Statistics, SSA 3116A/B Issues in Social Research, SSA 4000R Seminar in Social Anthropology, and SSA 4590R Honours Seminar in Social Anthropology.

B. Sociology Programme: SSA 2010A Introduction to Social Research, SSA 2011B Research Design, SSA 2240A/B Introduction to Sociological Theory, SSA 3115A/B Research Methods, SSA 3415A/B Social Statistics, SSA 3401A History of Sociological Thought, SSA 3405B Contemporary Sociological Theory, and SSA 4500R Honours Seminar in Sociology.

The honours thesis paper is produced for the class SSA 4500R (Sociology) or SSA 4590R (Social Anthropology). This fulfills the Faculty of Arts and Science Honours Qualifying Examination requirement.

Note: For students who entered the honours programme prior to 1985-86, the required core classes described in the 1984-85 calendar will apply.

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Combined and Unconcentrated Honours

Combined honours programmes can be arranged between Sociology or Social Anthropology and some other appropriate discipline. Combined honours in Sociology and Social Anthropology, however, is not possible. Students wishing to arrange combined or unconcentrated honours programmes are advised to seek the counsel of the departments involved as early as possible.

Canadian Studies Programme

The Department is cooperating with several other departments in offering a Canadian Studies Programme. Interested students should contact Professor P. Clark.

International Development Studies

The Department is cooperating with several other departments and with Saint Mary's University in offering a BA and Honours BA in International Development Studies. Interested students should contact Professor N.W. Jabbra.

Women's Studies Programme

The department is cooperating with several other departments in the Women's Studies Programme. Interested students should contact Professor N.W. Jabbra.

Classes Offered

Please Note:

No student may receive credit for more than one introductory level class (1000R, 1050R, 1100R, 1200R) in Sociology and Social Anthropology.

All students (whether Sociology and Social Anthropology majors or not) must have SSA 1000R, 1050R, 1100R, or 1200R as a prerequisite for any class on the 2000- or higher levels, or obtain permission from each instructor involved. There may also be additional prerequisites required. No student may receive credit for more than one introductory level class (1000R, 1050R, 1100R, or 1200R) in Sociology and Social Anthropology.

Note: SSA 1050R fulfills the first-year writing

Some classes listed may not be offered in a given academic year. Consult the timetable for details.

SSA 1000R Culture and Society: An introduction to the comparative study of human society from the parallel perspectives of Sociology and Social Anthropology. The principal focus is on continuity and change in a variety of societies ranging from simple hunting and gathering societies to highly complex industrial societies.

SSA 1001R Introduction to Service Learning: This class is designed as the introductory and foundation class for the President's Leadership

Class. It will include a study of the roots of service learning. A sociological perspective on altruism and the place of service in our society will be explored. There will be a monthly speaker series which will be organized by the class as well as a lab which places the students in a variety of service experiences. This class is not a prerequisite to other SSA courses and is only open to students of the President's Leadership Class. This class fulfills the first-year writing requirement.

SSA 1050R Explorations in Culture and Society: This class covers the same topics as SSA 1000R but in a seminar format. There are bi-weekly written assignments. This class fulfills the first-year writing requirement. Recommended for students who are considering majoring in Sociology and Social Anthropology.

SSA 1100R Introduction to Anthropology: This class introduces students to all subfields of anthropology while emphasizing the socio-cultural. Topics considered include: the variety of human cultures and societies and how they are organized and function, the relationship between ecology and culture, human evolution, nonhuman primate behaviour, principles of archaeology, and the study of languages around the world as they relate to the cultures of which they are part.

SSA 1200R Introduction to Sociology. This class introduces students to basic sociological concepts, the logic of social inquiry, and major theoretical and methodological issues in the field. Substantive course contents include the study of culture, socialization, deviance, social organizations, institutions, social roles, and demography. Emphasis is on the study of modern industrial societies with special attention given to Canadian society.

*SSA 2000R Archaeology: An Introduction: This class covers the following topics: archaeology and its relationship to history and prehistory, the origins and growth of the discipline of archaeology, the application of archaeological techniques in the field of prehistory, the excavation of a site, the establishment of a chronological framework, and the reconstruction of the historical past.

SSA 2010A Introduction to Social Research: This class provides an introduction to basic research skills used by anthropologists and sociologists to investigate and analyze social phenomena. The class is organized into three modules each of four weeks duration. The first module emphasizes the effective use of existing information, with particular emphasis on library research techniques and resources. The second module provides an introduction to computers and demonstrates a variety of computer based research activities. The third module stresses the evaluation of research

and provides the student with both the skills and opportunity to assess critically and professionally the work of empirical anthropologists and sociologists.

SSA 2011B Research Design: Prerequisite: SSA 2010A or consent of instructor. The class is organized around four 3-week modules, representing a survey of the major research designs employed in anthropology and sociology. Module I deals with the design of experiments and simulations; Module II examines historical and comparative research designs; Module III treats survey-based designs; Module IV examines designs hased upon fieldwork and observation.

SSA 2030R Deviance and Social Control: Groups make formal and informal rules in an attempt to regulate and make predictable the behaviour of their members. Violations of these rules occur in many different ways and stem from various causes. This class examines both the processes by which groups make rules and the reasons why these rules are violated. Specific issues such as crime, delinquency, narcotic addiction, alcoholism, prostitution, suicide, and minority group relations are discussed in this context.

SSA 2040R Social Stratification: Aspects of social inequality in modern industrial society. The formation of classes, status groups, and organized political expressions is considered. Questions of the distribution of power and wealth in society, the existence of power elites or governing classes, the impact of bureaucracy on class relations, the extent to which major economic inequalities have been reduced in this century, and problems of the mobility of individuals and groups through the stratification systems are analyzed. Theoretical discussions in the class are largely concerned with the ideas of Karl Marx and Max Weber, but attention is also paid to contemporary theoretical approaches to stratification.

SSA 2050R Sociology of Religion: The relations between religious beliefs and human behaviour and social structure. Major themes include: the impact of social structure on the development of belief systems; the question of whether beliefs guide and direct human behaviour; the formal organization of religious institutions; and social psychological considerations of religious behaviour. The primary focus is on current religious movements in Canada.

SSA 2060R Social Gerontology: (Same as Nursing 4900R) A general introduction to social gerontology, in which emphasis will be placed upon the historical and philosophical development of the study of aging in Canada, theories of aging, current social and economic programmes for the elderly both in Canada and to some extent cross-culturally, and various pertinent social-

psychological aspects of the aging process. The class familiarizes students with some of the problems people experience as a consequence of aging in Canadian society and provides an understanding of the socio-economic factors relevant to these problems.

SSA 2070R Socialization: Socialization is the process by which a society's values and customs are perpetuated, passed along to the younger generation. This is seen as the function of certain institutions, such as the family, the churches, and the schools. These, however, require support from the larger social milieu. Our own rapidly changing society appears to be at a point of crisis in this regard. Recent social changes have undermined traditional means by which children acquire a sense of allegiance to their elders, and take to themselves the society's major values. This change is described, along with the situation of modern parents, who must train their children in the absence of certain traditional supports. The class moves through four units: responsibility training, lifetime human development and life-histories; personal change and adjustment of university students; and outside-the-classroom youth programmes. For each of these the student writes

SSA 2080R Communities: An examination of a wide variety of territorially based residential groups such as the large metropolitan centre, the rural village, and the intentional community. Major themes include: evolution of the modern city, urbanization, rural depopulation, ecology of the city, neighbourhood social networks, behaviour in public places, minority subcommunities, and urban planning.

SSA 2090R Youth Organizations: Based on a comprehensive survey of those organized activities for teenagers in North America which attempt to give substantial socialization experiences to the youth who participate. Organizations which offer leadership training, high school clubs and extra-curricular activities, youth programmes by the churches, programmes of volunteer work and paid employment, junior auxiliaries of political parties and military reserve units, hobby groups, cities' recreation departments, sports programmes, summer camps and travel programmes, wilderness and environmentalist groups are reviewed, along with such organizations as the Y, the Scouts, 4-H, and Junior Achievement. Cities' information offices, voluntary action centres, learning exchanges, and other systems for disseminating information about youth programmes are also reviewed. Certain towns and cities are compared with respect to their offerings for teenagers. Persons who have had experience in youth work, or as teachers or parents, are especially invited to enroll.

SSA 2100R Ecology and Culture: This class deals with the ways in which different environments affect how people live, relate to one another, think, and organize themselves. The major focus is on how cultural choices are influenced and constrained by the relationships among ecology, technology, and how people are making a living. Examples of hunter-gatherer, horticulturalist, rancher and farmer cultures are used as illustrations. Classes are a combination of lecture and seminar sessions.

SSA 2110R Canadian Society: An analysis of selected aspects of Canadian society employing theoretical perspectives and empirical materials to develop a composite view of the society as a whole through understanding the interrelationships among its parts. Major foci include the integration and survival of Canadian society, structural change, and the management and consequences of inequality. Prospects for the future of Canada are discussed in terms of these characteristics.

SSA 2120R Minority Groups: The social status of minority groups is examined in the light of contemporary theories of prejudice and discrimination. The societal consequences of discrimination are considered with respect to their effect on both minority and majority groups. Emphasis is on an analysis of Canadian minorities.

SSA 2140R Work and Industry: The social relations of industry at both the micro- and macrosociological levels of analysis. The class deals primarily with the productive system and attendant industrial institutions of advanced capitalist society. Major topics for investigation include the industrialization process, the social structure of industry, the development of trade unionism, and the sociology of work relationships.

SSA 2150R Mass Society: The origin of modern, post-industrial mass society. Problems associated with industrialization, cybernation, leisure, technology, and environmental degradation are examined in detail. Various attempts at solution of these problems are analyzed. The rise of the expert and of counter-cultural movements are given particular attention. Theoretical and methodological innovations for future forecasting are introduced.

SSA 2160R Sociology of Occupations: Sociological views of the occupational structure, and of the constraints and influences that bear upon persons in various occupations. During one half of the class, students are helped with personal career plans.

SSA 2170A Political Sociology: Introduces students to the major concepts and theories which inform the sociological study of politics. In addition to this general orientation, particular attention is

devoted to the role of power and ideology in Western society, the interplay between economy and polity in contemporary North America, and political transformation as a social process.

SSA 2180R Criminology: Crime as a form of social deviance. The significance of official crime rates is analyzed, and the various forms of criminal structure and behaviour are examined. The second part of the class deals primarily with societal response to offenders, tracing the judicial and correctional processes in Canada.

SSA 2190R Sex Roles in Cross-Cultural Perspective: Taking a broad comparative framework, we examine sex roles in the contexts of daily life, of economics, politics, kinship, social stratification, religion and values, and socialization. With these data as background, we then look at sex roles in Canada and in Nova Scotia. Students of either sex are invited to take this class. Cross-listed as Women's Studies 2800R.

SSA 2200R Sociology of the Family: Family in one form or another is an aspect of all societies. It is the most important agent of early socialization and personality formation. The first term is devoted to a consideration of some of the cross-societal characteristics of the family in general, and of the extended family as found in traditional societies in particular. The second term is devoted to a consideration of family characteristics in urban-industrial societies, concentrating on the nuclear family with particular reference to the Canadian scene. An attempt is made to understand the processes by which family structures and functions have changed through time as societies evolved from a traditional to an urban-industrial social organization.

SSA 2220R Social Psychology: Groups influence individuals and individuals react (resist, adapt to, cooperate with, or use to their own advantage) to these influences. The processes involved in such person-group relationships are explored in a number of different settings, such as the family, mental hospitals, and universities. The class will focus on both a critical review of actual studies done and on social-psychological interpretations of theories of these findings.

SSA 2230R Psychological Anthropology:
Prerequisite: Either SSA 1000, 1050R, 1100, or
1200, or Psychology 1000R. The overlap between
psychology and anthropology. Topics include:
culture and personality, culture and mental health,
psychiatry in other cultures, cross-cultural
differences in learning, and the evolution of
human psychological characteristics. A paper is
required.

SSA 2240A/B Introduction to Sociological Theory: An introduction to some of the major approaches taken by sociologists to understand the nature of society. The early foundations of social thought are surveyed with emphasis on the emergence of sociology as a discipline in the nineteenth century. The contributions of prominent theorists purkheim, Marx, Mead, Spencer, and Weber - are stressed. The most important sources of virtually all the varieties of sociological theories of the twentieth century are found in these thinkers. Specific contemporary approaches to be considered include functionalism, conflict theory, social action theory (including symbolic interactionism and ethnomethodology), and exchange theories.

SSA 2250A/B Introduction to Social
Anthropological Theory: The foundations and
development of social anthropology. The growth of
theory in social anthropology is stressed, with
special attention paid to major schools of thought
and the work of prominent individuals within those
schools, including Cultural Evolution and Morgan;
Historical Particularism and Boas; Functionalism
and Malinowski and Radcliffe-Brown; Culture and
Personality; Cultural Ecology and Steward; and the
directions in which contemporary social
anthropology points. Special efforts are made to
expose students to the original writings of
prominent anthropologists.

SSA 2260R Culture and Political Behaviour:
Political systems examined comparatively. The relation between political and other social institutions and analysis of the organization of conflict in non-Western societies. The relation of tribal and peasant politics to national politics in developing countries seen in a comparative framework.

SSA 2290R Belief Systems: The study of non-Western belief systems. Emphasis is on the religion of small-scale societies, treated from the perspective of religion as a system of symbols giving meaning to the universe and one's place in it. Topics include religion as a biological phenomenon, the nature of ritual, religion and healing, religion and altered states of consciousness, sorcery and witchcraft, and religion and culture change.

SSA 2355R Native Peoples of North America: A survey class of the cultures of the peoples who inhabited North America at the time Europeans came to this continent. Following a review of prehistory, the class uses an ecological perspective to examine the geographic culture areas and representative tribes in them. As time permits, the class concludes with a consideration of native ethnohistory of North America and the situation of contemporary native peoples.

SSA 2370R Peoples and Cultures of the World I: Each year, the Peoples class surveys the peoples of a specific geographic area. The class includes background material on geography, climate, and history. Its focus is on the people themselves, their social organization and political, economic and kinship systems; and their problems of modernization and development. Consult the department to find which regions are to be offered in a particular year.

SSA 2380R Peoples and Cultures of the World II: See class description above.

SSA 2390R Social Anthropology of the Middle East: We know the Middle East as the cradle of civilization, the scene of the Crusades, and the focal point for a variety of international tensions. But beyond history book and newspaper are real people with their own modes of social organization, values, ways of thinking and making a living, and their own valued resources. If Western nations, including Canada, are to deal effectively with this increasingly important region, their people must come to understand the values and aspirations of the people of the Middle East. In this class we touch upon some of the common trends and diversities which characterize the region from Iran and Afghanistan to Morocco: geography and population; ethnic groups and languages; religion; social organization; modes of subsistence; values; and the impact of the West.

SSA 2400R Medicine and Health Across Cultures: Every culture has its own concepts of health and nutrition, its own treatments and practices. The strengths and weaknesses of our own system grow clearer when medical anthropologists compare it with that of other societies. This class's specific topics vary from year to year but always include: native theories of the etiology of illness, transcultural vs. culture-specific disease syndromes, pregnancy and childbirth in other cultures and our own; senescence and death viewed cross-culturally. the conflict between traditional medical systems and the Western physician and hospital, patients' expectations and the medical subculture, the physician as secular priest, and food and nutrition across cultures. Special attention is paid to Canada's native and immigrant peoples.

SSA 2500R Sociology of Health and Illness: An introduction to sociological analyses of health, illness, and health care. Class topics include the experience of illness, socioeconomic and cultural variations in patterns of illness, social behaviour and its effects on health, the social production of health and illness, occupational hazards, the relationship between mental and physical health, the organization of health care, hospital and community care, health care workers, inequalities in health and health care.

SSA 2600R Food and Nutrition Across Cultures:
Our bodies determine nutrition, our environments limit what may be available, and our cultures decide what is to be considered "food". This class joins the anthropology of food with the cross-cultural study of nutrition. Topics include definitions of the edible, nutrition and modernization, ecology and food, food taboos, age and gender differences in food prescriptions and proscriptions, dieting and obesity, food and religion, cannibalism, the symbolic meaning of eating and food, and food shortages.

SSA 2700A Sociology of Mediation: Mediation is a process where a neutral third party assists two contending parties to reach an agreement. It is a rapidly growing form of conflict resolution, particularly in North America. This class will apply sociological research to the various types of mediation such as: divorce mediation, victim-offender mediation, community mediation, etc. Mediation will be studied as a social movement, as an organizational form and as a small group process. Although this class does not teach the student how to be a mediator, it does complement non-credit programmes providing mediation training.

SSA 3010R Sociology of Work Roles: A seminar which examines development and change in work roles and the labour process. Among the topics covered are labour-management relations, job satisfaction, the quality of working life, professionalization, the working poor, and gender patterns of work. Underlying processes of power and control in the labour process, and of status and earnings attainment will be emphasized.

SSA 3030R Social Problems and Social Policy:
This class focuses on the nature of social problems and social policy in advanced industrial societies.
It adopts a social movement perspective, exploring the processes whereby agitation on behalf of undesirable but remedial social conditions leads to changes in social policy. Among the areas treated in depth are crime prevention, the quality of work life, race relations, deviance, and poverty and inequality.

SSA 3060B Modernization and Development:
Change, modernization, and development as distinct but related notions. Beyond examining the meanings and implications of these terms, an attempt is made to outline some of the complex processes involved in planning for national development of traditional societies. For purposes of concrete illustration, the class will focus on the problems of South Asia and appropriate areas of Canada.

SSA 3070R Human Nature and Anthropology: Prerequisite: Either SSA 1000R, 1050R, 1100R, or 1200R, or an introductory class in psychology or biology. Can anthropologists explain why we feel sexual jealousy or why we tend to follow a dominant leader in times of stress? Can the evolutionary theories explaining why we have fingerprints and flat nails explain our behavioural traits? This class reviews theory and data on the evolution of human mind and culture in order to construct a theory of human nature. Its perspective and contents include much of what some have categorized as "human sociobiology," "Darwinian anthropology," and "Darwinian psychology." Evaluation will based on essay exam, and a term paper.

SSA 3080R Linguistics and Anthropology: A seminar which examines aspects of linguistics relating to anthropology. Students learn to transcribe utterances phonetically, then to apply this knowledge as they study the relation of language and culture in both western and non-western societies. The history of anthropological linguistics is reviewed, with attention paid to North American workers in the field. Each student prepares an oral presentation and writes a term paper.

SSA 3095A/B Demographic Techniques:
Prerequisite: SSA 2010A or permission of the instructor. This class will explore the demographic techniques used to describe the dynamics of population structure. Various demographic sources ranging from census to church records will be examined. Basic techniques for determining rates and measures of fertility, mortality, morbidity and growth as well as more advanced methods using computer programmes and simulations will be discussed. Students will be expected to complete a project using primary sources. A knowledge of logarithms and high school algebra is required.

SSA 3110B Sociology of Leisure: (same as Leisure Studies 3491B) This class looks at the phenomenon of leisure from a sociological perspective. Emphasis is on leisure research and the application of sociological theories to the study of leisure. Topics include: the social organization of leisure; the leisure industry and the roles of the state, the mass media, culture and leisure; and leisure and disadvantaged groups, e.g., women, the elderly, the unemployed, and minority groups.

SSA 3115A/B Research Methods: Prerequisite: SSA 2010A and SSA 2011B or consent of the instructor. This class discusses the construction of theory, the formulation of research problems, research designs, measurement, methods of data collection, and analytic theory testing. Special attention is given to the sample survey as one of the main methods of social science research. Practical experience in survey methods is provided through a class project.

SSA 3116A/B Issues in Social Research:

prerequisite: SSA 2010A and SSA 2011B or

consent of instructor. This class focuses on various
methodological issues such as causal analysis,
qualitative research, measurement theory. The
specific class content in a given year is available
through the Department.

SSA 3117R Formal Organizations: This class makes a critical study, from the comparative point of view, of theoretical models for the analysis of bureaucratic organizations. Students examine the classical, structural-functionalist, and management-science approaches to organizations. The class entails a systematic survey of the sociological literature on this subject, with special concentration on organizational structure, strategy and decision-making.

SSA 3120R Social Conflict: Introduces students to the various analytical perspectives sociologists have employed to understand the patterning and consequences of conflict in society. In this regard particular attention is devoted to the functional, coercion, and Marxian theories of conflict. This class is also concerned with conflict in contemporary society, with special reference to patterns of conflict and change in Canada.

SSA 3135A/B The Social Organization of Health Care: The social organization of medicine and the politics of health are examined. Particular attention is paid to environmental and occupational health issues in light of technological and social change. Epidemiological patterns of morbidity and mortality are assessed. Students are responsible for seminar presentations in areas of interest.

SSA 3140R Sociology of Mental Disorders: Mental disorders as both a social and sociological problem. Social factors in the definition, incidence, etiology, and treatment of mental disorders are examined. Societal views toward and responses to so-called mental illness are reviewed and analyzed from a sociological perspective. Other topics include the social role of the mental patient and the development of mental health policy in Canada. The class adopts a seminar format and evaluation is based primarily on essays or a term paper.

SSA 3145R Gender and Health: The class focuses upon 3 major areas in the relationship between gender and health: (a) The relationships among gender stereotypes and food, sexuality and body image, dieting and health; (b) Reproduction and childcare including birth control, menstruation, menopause, reproductive technology, childcare and child health; (c) Health care and health care workers - an analysis of caring, both paid and unpaid. Topics include sexual inequality in health care, health policy, family relationships and health

care responsibilities. Cross-listed as Women's Studies 3800R.

SSA 3160R Dawn of Civilization: The processes of development of civilization in the New and Old Worlds examined from the viewpoints of current anthropological and archaeological research. The role of environment, ideology, technology, and population as causal and/or limiting factors will be examined, as well as those features which differentiate civilizations from other forms of society. Different explanations for the rise and decline of early civilizations are tested against the archaeological record.

SSA 3170A/B Sociology of Sport and Recreation: (same as Phys. Ed. 4490A/B) A survey class which views the interrelationships among sport, recreation, culture, and society from a sociological perspective. The class provides the student with a broad overview of selected sociocultural factors which help to explain the incidence, form, and regulation of sport and specified recreational elements in contemporary society.

SSA 3180R Issues in the Study of Society. This seminar consists of an intensive examination of a selected substantive issue within Sociology and Anthropology. Since the specific topic or research problem which receives special treatment will differ from year to year, students are advised to consult the department prior to registration.

SSA 3185R Issues in the Study of Native Peoples of North America: This seminar is concerned with the historical background of the Native-European contact situation in North America and with issues arising from this background. Students will research and present reports on issues which are significant to themselves and important to native groups. Topics covered may vary from year to year, but will normally include a combination of historical issues such as culture change and acculturation among specific groups, and contemporary issues such as land claims, government policy, and social conditions of natives. Prerequisite for the class is SSA 2355R or written consent of the instructor.

SSA 3190R Social Movements: The general topic of unstructured group activity encompasses phenomena traditionally classified as collective behaviour incidents, as well as reformist and revolutionary social movements. Although there is considerable overlap, the collective behaviour literature tends to focus on relatively brief and spontaneous activities, such as panics, disasters, and crazes, while work on social movements examines relatively more organized and enduring group activities which still fall outside the realm of normal institutions. This class investigates problems emerging from both areas of concern. Emphasis is given to relevant Canadian materials.

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SSA 3200B Comparative Social Organization: The ways in which human beings organize themselves in common purpose. Examples of such ways include kinship structures, voluntary associations, role structures, class and caste systems, and networks. We emphasize pre-industrial societies and non-industrial sectors of industrial societies, placing them in a comparative framework.

SSA 3205R Ethnicity, Nationalism, and Race: This class begins with a consideration of the concepts of ethnic group and race, and proceeds to a view of ethnic group formation and change. Next, systems of ethnic stratification are surveyed. The class concludes with the study of policies concerning ethnic relations, ethnic nationalist movements, and problems of race and ethnic relations. Both Canadian and comparative data, particularly from developing countries, are included.

SSA 3210R Continuity and Change in Rural Societies: An examination of the ways of life of the majority of humanity. The focus is upon groups making their living from primary production (farming, fishing) or artisan production. The structures developed and stategies employed at the local level as well as in situations of subordination to more powerful insitutions and groups are of particular concern. The perspective taken is comparative with cases from the western world contrasted with other areas.

SSA 3220B Coastal Communities: (same as Environmental Studies 5180B) Coastal communities as a social/ecological type are examined as populations, and social structures (territorial, economic, occupational, political) as they have developed in response to particular ecological and social circumstances. Various perspectives which have been applied to coastal communities are examined with regard to the contribution they may make to understanding the dynamics of these communities. Major (though not exclusive) emphasis is on North Atlantic communities.

SSA 3250R Sociology of Science and Ideas: In the attempt to understand the reciprocal interaction between science and society we stress a comparative approach, examining science in different cultural groups and different historical periods. Various modern scientific disciplines are compared in different countries, including developing and developed countries, with differing economic and political organizations. The social organization of science is investigated through the application of micro-sociological analysis (e.g. small groups and organizational sociology theory). In particular, we focus upon tensions and conflicts within the scientific community which are understandable in sociological terms. We examine innovation and change within the scientific

community, including the processes by which new fields emerge and new ideas are evaluated.

SSA 3280R Youth Crime: Prerequisite: SSA 2030R or 2180R. This class deals with criminal offences committed by young persons. Etiologies drawn from various disciplines are examined and evaluated. A secondary focus concerns the criminal justice system as it applies to young offenders.

SSA 3285R Sociology of Criminal Law:
Prerequisite SSA 2030R or 2180R. This class includes an examination of the philosophy and origins of criminal law, with emphasis on the Canadian experience. Current issues related to revisions to the Canadian Criminal Code and the Young Offenders Act (1982) receive major emphasis.

SSA 3290R Corrections: Prerequisite: SSA 2030R or 2180R. This class traces the difficulties of the penal system in Western societies, with particular reference to Canadian corrections. The effectiveness of current methods is assessed in terms of their aims and objectives. Problems of the evaluation of current practice receive major consideration. Examination of conventional and innovative programmes in community-based treatment is included.

SSA 3401A History of Sociological Thought: Selected theorists in the history of sociological thought. Students make one oral presentation and present a written report at the end of the term.

SSA 3405B Contemporary Sociological Theory: A number of recent theoretical developments in sociology are critically examined. The choice of specific theoretical topics is left up to the instructor.

SSA 3415A/B Social Statistics: Prerequisite: SSA 2010A and 2011B or consent of instructor. There are three main components to this class: (1) lectures, in which the logic of statistical inference is presented; (2) laboratories, in which computer programmes such as SPSS are utilized; and (3) analysis of sociological data. Students are required to interpret the results of the analysis in two drafts of the same paper. An appreciation of the interplay among methods, theory and statistics is emphasized. A grasp of Grade 9 algebra is assumed.

SSA 4000R Seminar in Social Anthropology:
Offered sporadically, this seminar is designed to allow small groups of students to pursue a particular area in social anthropology for which no regular class is offered. The topic and requirements for the class are jointly decided by the students and the professor involved.

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SSA 4500R Honours Seminar in Sociology:

Consult the Department's Undergraduate Advisor for details of this class.

SSA 4510A Readings in Sociology/Social Anthropology: Prerequisite: Written permission of instructor. In a reading class the student is assigned to a member of staff for regular meetings to discuss readings in a selected area. Papers and research projects are expected.

SSA 4510B Readings in Sociology/Social Anthropology: See class description above.

SSA 4520A Readings in Sociology/Social Anthropology: See class description above.

SSA 4520B Readings in Sociology/Social Anthropology: See class description above.

SSA 4590R Honours Seminar in Anthropology: This class carries two credits. The student writes an honours thesis under the supervision of his/her principal adviser.

Spanish

Location: 1376 LeMarchant Street

Halifax, N.S.

Telephone: (902) 424-2544/7017

Chair

J.E. Holloway (424-2544)

Undergraduate Advisor J.E. Holloway (424-2544/7017)

Professors

S.F. Jones, BA (Benn.), MA (Calif. Berkeley), PhD (Harv.)

A. Ruiz Salvador, BA (Brandeis), AM, PhD (Harv.)

Associate Professors

J.E. Holloway, BA (No. Colo.), MA (Wyoming), PhD (Duke)

J.M. Kirk, BA (Sheff.), MA (Queen's), PhD (UBC)

After Chinese and English, Spanish is the most widely spoken language in the world. It is the native tongue of well over 300 million people living in 22 countries.

Spanish-speaking nations are making internationa headlines and students of political science, economics, commerce, sociology-anthropology, literature, history, and other academic disciplines feel increasingly interested in this area of the world. Students from these departments are welcome to take our classes

on Spanish and Latin American culture, civilization, history, and politics. These classes are conducted in English, the reading is in translation, and there are no prerequisites.

Knowledge of the Spanish language will be useful to all Canadians seeking careers as members of the foreign service, business, interpreters, translators, teachers, professors, critics, editors, journalists, and many others. Our beginning language course especially emphasizes conversational Spanish.

It is a widely recognized fact that some of the best novels and poetry are coming out of Latin America today, providing stimulating and challenging material for many of our literature classes.

If your tastes and abilities lie in the direction of Spanish or Latin American studies, you should consider the possibility of taking Spanish as an area of concentration in a General Bachelor's degree course, a Bachelor's degree with Honours in Spanish, or with Honours in Spanish and another subject combined. An undergraduate concentration in Spanish, followed by training in Management Studies, for example, could lead to a variety of possible careers in the Spanish-speaking world in international business and public service.

The Salamanca Programme at the Colegio de España

The Salamanca Programme is a special inter-disciplinary course of instruction designed to allow Dalhousie students to undertake both an intensive study of the Spanish language and courses in Hispanic culture. In order to participate, students must normally have completed Spanish 2010B with at least a standing of 'B'. The programme takes place during the fall, lasts for one term, and is offered at the Colegio de Espana in Salamanca, Spain. Dalhousie University will grant 2½ credits to those students who successfully complete their courses in Spain. Enquiries and applications should be addressed to the Coordinator of the Programme.

Spanish Studies to be taken at the Colegio de España

SPAN 3100A Advanced Grammar (1 credit) SPAN 3120A Spanish Art (½ credit) SPAN 3140A Spanish Literature (½ credit) SPAN 3160A Spanish History (½ credit)

Spanish Degree Programmes

Bachelor's Degree

Course should consist of at least four full-credit upper level classes taken in the second and third year, four of which must be conducted in Spanish. Any student who wishes to deviate from these basic requirements should consult the Department Chair.

Advanced Major

The BA Advanced Major 20 Credit Programme is also available in Spanish. It is comprised of 6-9 credits in Spanish beyond the first year, of which at least 3 must be beyond the 2000 level. Recommended courses are those also listed in the Spanish Honours Programme description, and students wishing to change to an Honours Programme may do so, provided the quality of their work justifies it.

Bachelor of Arts with Honours in Spanish

Classes should include:

Year I: SPAN 1020R, 1100A/B, 1110A/B; and three electives.

Year II: SPAN 2000A, 2010B, 2500A/B, 2510A/B, plus two other 2000-level half classes; a class in the minor subject; and one elective.

Year III: SPAN 3020A/B, 3030A/B, plus two other 3000-level half classes; a class in the minor subject, and an elective in a subject other than that of the previous year.

Year IV: Six Spanish half classes to be chosen from the upper-level programme; and two electives (may be Spanish).

In addition, students are required to write an Honours essay, in Spanish, supervised by a member of the Department.

Bachelor of Arts with Combined Honours in Spanish and Another Subject

Programmes may be arranged by consultation (as early as possible) with the departments concerned.

Note

- (1) The "other" classes chosen as electives in the programmes outlined above must satisfy general degree requirements.
- (2) Combinations of classes other than those set forth above may be chosen after consultation with the Department Chairman.
- (3) A student may, with the permission of the Department, be admitted to a Spanish course at an advanced point because of prior knowledge of the language. Such a student, however (except as he may be granted transfer credits in the usual way), must normally take the same total number of classes as other students in the same course.

Classes Offered

Classes marked * are not offered every year.

Please consult the timetable on registration to
determine if this class is offered.

SPAN 1010B Advanced Beginning Spanish: discussion and conversation 3 hours, lab as needed. For students with some slight prior knowledge of Spanish. Students join, at mid-year, classes of SPAN 1020R already in progress. Prerequisite: knowledge of Spanish to the equivalent of first half of SPAN 1020R.

SPAN 1020R Beginning Spanish: discussion and conversation 3 hours, language lab as needed. For students with no knowledge or only a slight knowledge of Spanish. For students wishing to achieve proficiency in spoken and written Spanish. Spanish One, a textbook written and taught by members of the Department, avoids the usual chalk-and-blackboard dialogues often used in the classroom. Instead, it deals with the kinds of topics and controversial subjects that people in Spanish-speaking countries are likely to discuss: the pros and cons of going to university, the success and failure of marriage, the generation gap, women's lib, the population and pollution crises, and other items of human and social interest.

SPAN 1100A/B Spanish Civilization: A. Ruiz Salvador, lecture and discussion 2 hours, conducted in English, no prerequisites. Open to students in all departments. No knowledge of Spanish necessary. Although it may sound self-evident to Canadian students, this class deals with Spain and the Spaniards. What Spain is and who the Spaniards are, however, may not be that clear-cut for Spaniards themselves. This class is a search for Spain throughout her history (Roman, Arab, Jewish, and Christian Spain), her art, literature, four main languages, and customs. The goal is a clearer picture of one of the most perplexing components of Western Civilization.

SPAN 1110A/B Latin American Civilization:J. Kirk, lecture and discussion 2 hours, conducted in English, no prerequisites. Open to students in all departments. No knowledge of Spanish necessary. The aim of this class is to provide the non-specialist with a basic understanding of this complex -- and fascinating -- world area. The first half of the class examines the development of Latin America from pre-Columbian times to the Mexican Revolution. In the second half, by means of a careful study of selected texts, the class examines the way in which the reality of Latin America has shaped a continental cultural identity, producing one of the most dynamic, "readable" world literatures.

SPAN 2000A Intermediate Spanish: discussion and conversation 3 hours, language lab as needed. This continues the work done in SPAN 1010B or SPAN 1020R. Supplementary reading as necessary.

span 2010B Reading and Conversation:
discussion and conversation 3 hours. Emphasis is
on perfecting conversational skills as the reading
material is discussed in class.

*SPAN 2069A/B Central America to 1979: J. Kirk, lecture and discussion 2 hours, conducted in English, no prerequisites. Open to students in all departments. No knowledge of Spanish necessary. Events in Central America are frequently covered in our media, causing people to believe that "the unrest" there is recent. This class seeks to examine the historical roots of the conflict from the colonial period until the 1970s. The aim of the course is to provide students with a background knowledge of this area, so that they can better understand current developments there.

*SPAN 2070A/B Area Studies on Mexico and Central America: J. Kirk, lecture and discussion, 2 hours; conducted in English, no prerequisites. Open to students in all departments. No knowledge of Spanish necessary. Following an examination of the Indian heritage, and the colonial legacy of the conquistadores, the class deals principally with the contemporary period, examining the Mexican Revolution and its aftermath, Petroleum Power, the Somoza dynasty, Nicaragua under the Sandinistas, the U.S. role in the region, the human rights situation in Central America, the current El Salvador crisis, and probable developments in the region. The class is designed to provide an understanding of the contemporary reality of this volatile region, in many ways a microcosm of the crucial situation of Latin America as a whole.

*SPAN 2080A/B The History of Modern Spain: A. Ruiz Salvador, lecture and discussion 2 hours, conducted in English, no prerequisites. Open to students in all departments. No knowledge of Spanish necessary. This course focusses on four main historical periods: the Republic of 1931, the Civil War (1936-1939), General Franco's Spain (1939-1975), and the post-Franco Restoration of the Monarchy.

SPAN 2100A/B La Civilización de España: A. Ruiz Salvador, lecture and discussion 2 hours, conducted in Spanish. Recommended to students planning to join the Salamanca Programme at the Colegio de España. Prerequisite: SPAN 1020R and SPAN 2000A or equivalent facility in the Spanish language. This course is an exploration of Spain, one of Europe's most perplexing nations, with references to its history, art, literature, languages, and customs.

*SPAN 2109A/B Cuba from Colonial Times to 1961: J. Kirk, lecture and discussion 2 hours, conducted in English, no prerequisites. Open to students in all departments. No knowledge of Spanish necessary. While many people are aware of the impact of the Cuban Revolution of 1959, few are aware of the kind of society that existed in Cuba beforehand. This class seeks to examine the historical roots of the country from the colonial period until the 1960's, with particular attention being paid to socio-cultural aspects. The objective is to provide students with a background knowledge of this country and its current reality.

*SPAN 2110A/B The Cuban Cultural Revolution:

J. Kirk, lecture and discussion 2 hours, conducted in English, no prerequisites. Open to students in all departments. No knowledge of Spanish necessary. Cuba, the only Communist society in the Western Hemisphere, has undergone a dramatic political and economic transformation. The Revolution has also brought about changes in education, the arts, the role of women, race relations, and athletics. The class focuses on the problems and achievements of the Revolution, the peculiarities of Communism in a Caribbean society, and its effect on literature and the arts.

*SPAN 2130A/B Latin American Dictators in the Novel: J. Kirk, lecture and discussion 2 hours, conducted in English, no prerequisites. Open to students in all departments. No knowledge of Spanish necessary. The history of Latin America since Independence has been characterized by the rise to power of countless dictators. Some of the best Latin American novels portray these almost mythical figures who to this day wield absolute power in many countries. The class examines the literature and history of this phenomenon with particular attention to the twentieth century, and attempts to discover its roots in militarism, underdevelopment, and imperialism.

*SPAN 2210A/B The Novel of the Mexican Revolution: J. Kirk, lecture and discussion 2 hours, conducted in English, no prerequisites. Open to students in all departments. No knowledge of Spanish necessary. The Mexican Revolution (1910-1917) is the first people's revolution of the twentieth century. The prerevolutionary situation, the war, and its aftermath, resulted in some of the finest Latin American novels. This class views these works against the historical and social background of contemporary Mexico.

*SPAN 2220A/B Masterpieces of Spanish Theatre: S. Jones, lecture and discussion 2 hours, conducted in English.

*SPAN 2230A/B Contemporary Latin American
Prose: J. Holloway, lecture and discussion 2 hours,
conducted in English, no prerequisites. Open to

students in all departments. No knowledge of Spanish necessary. This class samples short stories and novels of contemporary prosists from throughout Latin America. Included are works by such outstanding experimental writers as Julio Cortázar, Juan Rulfo, Carlos Fuentes, Alejo Carpentier, García Márquez and José Donoso authors whose vigorous narrative, technical innovation and synthesis of surrealism, myth, and magical realism evidence not only a "new consciousness" in Latin America, but perhaps a rejuvenation in prose art of global consequence.

*SPAN 2240A/B Contemporary Latin American Prose, Part II: J. Holloway, lecture and discussion 2 hours, conducted in English, no prerequisites. This class is a continuation of Spanish 2230A/B, but may be taken independently of it.

SPAN 2500A/B Introduction to Spanish Literature: A. Ruiz Salvador, lecture and discussion 2 hours, conducted in Spanish. Study of illustrative works.

SPAN 2510A/B Introduction to Latin American Literature: J. Holloway, lecture and discussion 2 hours, conducted in Spanish. Introduction to major authors and trends in recent Latin American literature. Study of illustrative works.

*SPAN 3010A/B Workshop in Advanced Oral Spanish: staff, lecture and discussion 3 hours, conducted in Spanish. This class intends to build vocabulary, increase fluency and enhance the style of spoken Spanish through continued development and intensive use of oral Spanish skills.

SPAN 3020A/B Translation: staff, lecture and discussion 3 hours. Exercises in translation from Spanish to English and from English to Spanish.

SPAN 3030A/B Composition: staff, lecture and discussion 3 hours. Training towards accuracy in writing Spanish. Vocabulary building, free composition.

*SPAN 3070A/B Contemporary Latin American History: J. Kirk, lecture and discussion 2 hours, conducted in English, no prerequisites. Open to students in all departments. No knowledge of Spanish necessary. This class examines the underlying structures of Latin America through a consideration of the major political and social trends in the continent. After a brief historical overview it studies both general currents (e.g., the Church's role, militarism's growth, and U.S. influence) and specific developments, such as the Mexican and Cuban Revolutions, Petroleum Power in Mexico, Chile under Allende and Pinochet, and the Sandinistas' Nicaragua. This helps the student understand the present-day reality of this important world area.

discussion 2 hours, conducted in English, no prerequisites. Open to students in all departments. No knowledge of Spanish necessary. This class examines Cervantes' philosophy of life through an analysis of his great masterpiece, Don Quixote. In this precursor of the modern novel, Cervantes studies human nature in all its many aspects. Life is presented as a complex and ironic interplay of idealism and disillusionment, appearance and reality, chivalrous love and worldly love. All truth is relative, but the ultimate irony is felt by the reader himself who discovers, in the end, that Don Quixote's view of the world is superior to that of all the "sensible" people who judged him to be mad.

*SPAN 3215A/B Seminar in Spanish American Literature: J. Holloway, lecture and discussion 2 hours, conducted in Spanish. This course studies in depth, selected topics in Spanish American prose and poetry, in their cultural and aesthetic contexts. Areas of special focus include modernismo, creacionismo and the prose of Quiroga and the Regionalist authors, as well as the more recent inheritors of these traditions; Neruda, Vallejo, Paz and novelists of the "Boom" generation.

SPAN 3225A/B Seminar in Modern Spanish Literature: A. Ruiz Salvador, lecture and discussion 2 hours, conducted in Spanish. This class studies in depth, selected topics in Modern Spanish prose and poetry, in their cultural and aesthetic contexts. The focus of the class falls especially on such figures as Galdos, Leopoldo Alas, and writers of the Generation of '98 such as Baroja, Unamuno, Ortega, Machado and Jiménez.

*SPAN 3230A/B Literature of the Spanish Civil War: A. Ruiz Salvador, lecture and discussion 2 hours, conducted in Spanish. A study of representative works.

*SPAN 3500A/B Contemporary Spanish Literature: A. Ruiz Salvador, lecture and discussion 2 hours, conducted in Spanish. A study of representative works.

*SPAN 3510A/B Contemporary Spanish American Literature: J. Holloway, lecture and discussion 2 hours, conducted in Spanish. A study of representative works.

SPAN 3970A/B Directed Reading in Spanish American Literature

SPAN 3975C Directed Hispanic Studies

SPAN 3980A Reading course for majors

SPAN 3990B Reading course for majors

*SPAN 4040A/B Advanced Style and Syntax: staff, lecture and discussion 2 hours.

SPAN 4500A/B Golden Age Theatre: staff, lecture and discussion 2 hours.

*SPAN 4510A/B Golden Age Poetry and Prose: daff, lecture and discussion 2 hours.

SPAN 4980A Reading course for Honours students

SPAN 4985C Independent Advanced Hispanic Studies
SPAN 4990B Reading course for Honours students

Theatre

Location: Dalhousie Arts Center, 5th Floor Halifax, N.S. Telephone: (902) 424-2233

Chair

P. Perina (424-2241)

Undergraduate Advisor R.G. Merritt (424-2233)

Professor

AR. Andrews, BA, Dipl. Ed., MA (Leeds), PhD (Ill.) FRSA

Associate Professors

P. Christopher, Dipl. (NTSC)

R. Doyle

R.G. Merritt, AB (Corn.), MA (N.Car.), PhD (Tul.)

D. Overton, BA, MA (UBC), PhD (Calif.)
P. Perina, MA, Dipl. Scenography (Prague)

Lecturer

J. Hogan, MFA (York)

Senior Instructor

Sorge, L.

Production Manager

D. Griffin

Special Instructors

C. Bader (Acting)

K. Edgett (Acting)

B. MacLennan (Light and Sound)

M. McMurray Pigot (Acting)

D. Porter (Properties)

R. Theriault (Costumes)

I. Thomson (Construction)

Theatre is a rich, complicated performing art that involves refined creative work in many different fields.

The Dalhousie Theatre Department offers different ways to study the theatre: (1) You can undertake programmes that lead to a university degree: an Honours BA (4 years), a General BA (3 years); (2) You can enroll in a training programme in costume studies that leads to: a Certificate (2 years), a Diploma (3 years); (3) You can select certain theatre classes to reinforce and complement your studies in other disciplines offered by the university; (4) You can enroll in one class, from a special group, as a part-time or extension student.

Basically, the degree programmes involve a curriculum of theatre classes, and a selection of other classes in different disciplines. The university has a set of regulations which specify how these programmes must be arranged. These regulations are all listed earlier in this calendar, and prospective students should refer to them to become aware of the opportunities offered. There are a surprising number of different ways to arrange one's studies; what we recommend is the basic structure you should follow if theatre is your primary interest.

Degree Programmes

Note: Honours programmes may not be available. Interested students should contact the Department.

BA with Honours in Theatre (4 years)
Students who wish to follow a programme of
theatre studies that keeps the whole of the theatre
in perspective choose this programme. They must
maintain a high scholastic level of performance to
remain in this programme (B⁻ or better in all

Year 1: THTR 1000R, 1050R.

classes.) Only theatre classes are listed.

Year 2: THTR 2000R, 2011A/B, 2012A/B, and 2900R or 2700R.

Year 3: THTR 3500R and choice of two of THTR 3200R, 3600R, 2300R or 3510A/B.

Year 4: THTR 4900, 4700R, 4710R.

BA with Combined Honours (4 years)

It is possible to follow a programme of studies that leads to Combined Honours in two subjects. Students interested in constructing such a programme should start by seeing both Chairpersons of the disciplines they wish to combine. From that point a suitable programme can be constructed.

BA in Theatre (Acting) (3 years)

If accepted as a result of audition you pursue the following programme:

Year 1: THTR 1500R, 1050R, plus three classes in other subjects.

Year 2: THTR 2011A/B, -2012A/B, 2800R/2810R/2820R, plus one class in another subject.

Year 3: THTR 3800R/3810R/3820R and either THTR 3500 or 2900R, plus one class in another subject.

BA with Honours in Theatre (Scenography & Technical Scenography) (4 years)

People from very different backgrounds are attracted to the study of scenography. Students with considerable art school or architecture background are offered especially tailored programmes, and should contact the scenography professor to work out a suitable programme of studies in scenography. Students starting with a keen interest and little formal background in art or architecture are admitted if they meet the university entrance requirement, and should then plan to follow the following programme:

Year 1: THTR 1000R, 1050R; plus three classes in other subjects.

Year 2: THTR 2700R, 2011A/B, 2012A/B, 2060R/2070R; plus one class in another subject.

Year 3: THTR 3060R/3070R; plus two of THTR 2000R 2900R, 2300R, 3500R, 3710R, plus one class in another subject.

Year 4: THTR 4900R; plus two of THTR 3600R, 3200R, 4700R, 4710R; plus two classes in other subjects.

Students wishing to pursue the scenography specialty are urged to make an appointment with the scenography professor before they register to ensure they plan their specific programme in line with their particular needs.

BA with a Major in Theatre

You can take a "major" in theatre in a three-year BA programme (15 classes). This requires at least four and not more than eight theatre classes beyond the 1000-level. You may also take an advanced major.

Year 1: THTR 1000R, 1050R; plus three other classes of your choice.

Year 2: THTR2011A/B, 2012A/B plus up to three of THTR 2000R, 2700R, 2900R; plus elective(s).

Year 3: Up to four of THTR 3200R, 3500R, 3510A/B, 2300R, 3600R, plus elective(s).

Year 4: Optional - consult the department.

Combined BA/BEd

The Theatre Department in conjunction with the Education Department offers a 4-year programme leading to the BA and BEd degrees. The outline of this programme is as follows:

Year 1: (5 Credits) THTR 1000R, 1050R, an approved writing class (1 full credit), introductory class in minor area* (1 full credit), and Arts and Social Sciences elective (1 full credit).

Year 2: (5 Credits) THTR 2000R, 2900R, further classes in minor area* (2 full credits), ½ credit class in educational foundations, ½ credit Arts and Science or other elective.

Year 3: (6 Credits) THTR 3200R, 2011A/B, 2012A/B, further classes in minor area* (2 full credits at 2000* level), two ½ credit classes in educational foundations, and one credit Arts and Science or other elective.

Year 4: (6 Credits) Education 4620R, one credit class in Field Experience, one credit in methods area (elementary option: 2 credits), one credit in special education, ½ credit class in educational foundations, further class in minor area* (1 full credit), and ½ credit Arts and Science or other elective.

* The minor area must be a recognized teachable subject.

For further information, consult the Theatre Department.

Costume Studies, Certificate in 2 years, Diploma in 3 years

This professional programme is designed for the student whose goal is the professional theatre or the fashion industry. Students must meet university entrance requirements. Students in this programme do not have to take classes outside of theatre.

Students are required to work on departmental productions as a means of gaining proficiency in garment assembly. In order to maintain a harmonious student/teacher relationship only twenty-five students will be enrolled in the first year, fifteen students in the second year and five in the third year. The third year prepares the student for professional work, either in the fashion industry or in the theatre.

Facilities

The department is located in the theatre wing of the Dalhousie Arts Centre. The theatre wing is a self-sufficient unit involving one proscenium theatre, two studios, and supporting workshops. The department is developing close collaboration in certain theatre work with the Neptune Theatre and other regional theatres.

Some theatre classes by the nature of the work involved have a restricted enrollment. All students wishing to take any class in theatre should therefore first consult with the department.

please note: Theatre by its nature requires evening work. Students, especially in acting, scenography, and costume classes, are advised not to undertake evening work or classes.

Classes in the Degree Programme year 1

THTR 1000R The Nature of the Theatre: 3 hours, Merritt, Overton, 6 credit hours. This class provides an introduction to the nature of the production process and theatre through lectures, discussion, demonstration, script analysis, and practical scene work.

THTR 1050R Theatre Organization and Stagecraft: lecture 2 hours, labs 4 hours, Perina and staff, 6 credit hours. An introduction to theatre production, providing initial contact with scenography. Basic theatre construction, common materials used for construction, stage properties and costumes, knowledge of basic theatre lighting and sound equipment, and the methods and procedures for working with all of them efficiently, creatively and safely make up the substance of this class. Students who intend to major in the theatre programmes must take this class. It is also a prerequisite for the scenography classes. Because of the required evening production work, those enrolling in this class must avoid permanent evening commitments other than departmental theatre activity during the academic year. There are certain lab charges connected with this class.

THTR 1500R An Introduction to Theatre Studies (Acting 1): 6 hours, Hogan and acting staff. Prerequisite for Theatre 2800.

Entrance to the class is by audition only. The first year in a course designed for the student interested in a professional acting career. The class concentrates on opening up and developing the emotional and imaginative range of the student through a series of improvisational and textual exercises. There is also concentration on the development of vocal and physical techniques for the actor. Emphasis is also placed on the discipline necessary in the professional theatre.

Year 2

THTR 2000R Theatre Performance: 4 hours, Overton, 6 credit hours. Prerequisite: Theatre 1000R. Designed to provide exposure to the production/performance process for those who do not intend to pursue a career in the professional theatre. Through a workshop/discussion approach, basic performance problems are considered and

the student is given the chance to experiment with various solutions in a performance situation. The ability to articulate solutions both verbally and nonverbally is developed. The class may result in a public performance.

THTR 2011A/B The History of the Theatre from its Origins to the Renaissance: 3 hours, Andrews et al., 3 credit hours. This class gives students an opportunity to study various aspects of the early history of theatre. Specific topics covered include the origins of theatre, the Greek theatre, the Roman theatre, the medieval theatre and the theatres of the Italian Renaissance and of Shakespeare. Although there is no formal prerequisite for the class, students should normally be in their second year of study. A background in theatre, history, and/or dramatic literature will be an advantage. Text: O.G. Brockett, History of Theatre (most recent edition).

THTR 2012A/B The History of the Theatre from Renaissance to the Twentieth Century: 3 hours, Andrews et al., 3 credit hours. This class is in a sense the sequel to Theatre 2011A/B, though that class is not a prerequisite. It aims to study the development of the theatre in Europe and North Americafrom the Renaissance to the twentieth century. There is no prerequisite, but students should normally be in at least the second year of study. A background in history, theatre and/or dramatic literature will be an advantage. Text: O.G. Brockett, History of Theatre (most recent edition).

*THTR 2020R Jazz Dance I: 4 hours of movement, 6 credit hours (summer session only), Edgett. The Theories and techniques of Jazz Dance: the use of space, rhythm, dynamics, and aesthetic awareness. Emphasis is on the development of personal expression through the medium of dance. Concentration is also placed on awareness of dance terminology and vocabulary.

THTR 2060R/2070R Technical Scenography I: 6 hours, Perina et al, 12 credit hours. Prerequisite: Theatre 1000R and 1050R. This class is concerned with the progressively more complex problems of the preparation of theatre production in lighting, sound, construction, photography, and properties. The theory behind the operation of these crafts, the advances in technology and their expense and adaptability, form part of this class. Lecture periods are concerned with Stage Management, Technical Drawing, Theatre Organization and Administration as well as other related topics. Workshop preparation in light and sound, darkroom, properties, and construction is integrated with crew responsibilities in department productions. There are certain lab charges connected with this class.

THTR 2300R Film as Theatre: 4 hours, Merritt, 6 credit hours (normally summer session only). Prerequisite: Theatre 1000R or permission of instructor. The class provides an overview of the development of film as both an art form and a portion of the "entertainment industry". In both its conception and initial practices, film began an an offshoot of popular 19th Century theatre, borrowing both its vocabulary and its aesthetics from the older art form. Since then, film has had a major influence on the modern theatre, and the function of the class is to explore the parallels by considering the content and style of significant films from the silent era to the present. This class replaces 1300R.

THTR 2700R Scenography I: 6 hours, Perina, 6 credit hours. Designed to give students basic visual judgement and understanding. In the first half, it follows the Bauhaus approach to graphic design but adapts it to the needs of three-dimensional theatre space. In the second half the class teaches perspective; the final project is to integrate all the previous material and apply it to simple stage composition. Throughout the year analysis and criticism of various works are encouraged. The texts followed are Gyorgy Kepes' Language of Vision and Johannes Ihen's The Elements of Colour. Students wishing to take this class should consult with the instructor.

THTR 2800R/2810R/2820R Acting II: 15 hours, Christopher/Hogan and acting staff, 18 credit hours. Prerequisite: Theatre 1050R, and a grade of at least C in Theatre 1500R, permission of instructor. The second year of the actor training course. The concentration is on the development of textual, vocal and physical techniques for the actor. In the acting classes there is work on a series of scene study exercises utilizing the emotional and imaginative work started in the first year. Classes will normally involve dance, movement, singing, makeup, etc. The student is required to perform two or more roles in major or minor productions.

THTR 2900R Theatre Languages and Dramatic Forms: 3 hours, Merritt, 6 credit hours. Prerequisite: Theatre 1000R or permission of instructor. This is a beginning class in dramaturgy, involving the following: learning to read a play as a theatre performance piece rather than solely as dramatic literature; understanding the theatrical and social conventions implicit in the text of any script; finding a basis for connecting scripts from other societies to a contemporary audience. The plays studied will be taken from a wide range of historical periods, cultures, and styles. The focus is on the play script as a performance vehicle, written not for readers, but for actors, designers, directors, etc. This class replaces 2100A/B and 3100A/B.

Year 3

THTR 3020R Jazz Dance I: 4 hours of movement, 6 credit hours (Summer Session only). Edgett. Intermediate studies in the principles and techniques of Jazz Dance. Students must have a solid foundation in dance technique (Modern, Ballet or Jazz). Admission is subject to approval of instructor. (Audition/Interview)

THTR 3060R/3070R Technical Scenography II: 6 hours, Perina and staff, 12 credit hours. Prerequisites: Theatre 2011A/B, 2012A/B, 2060R/2070R and 2700R. An advanced class in production technology. Students work intensively in one of the areas of: construction, properties, lights and sound, or stage management. Lecture periods are devoted to Administration, Publicity, Advanced Techniques, and other related topics. Lectures are common to all students. Each student serves as crew head for at least two departmental productions. There are certain lab charges connected with this class.

THTR 3200R The Director in the Theatre: 4 hours, Overton, 6 credit hours. Prerequisites: Theatre 2000R, Theatre 2900R, or permission of instructor. This class explores in theoretical and practical terms the various functions of the director in creating a theatrical event. Topics include the historical role of the director, conceptualizing scripts, working with dramaturges, relationships with actors, and the script development process. Laboratory exploration of practical problems related to the above topics will form an integral part of the class. This class replaces 4600R.

THTR 3500R The Modern Theatre: 2 hours, Andrews, 6 credit hours. Prerequisite: Theatre 2011A/B, 2012A/B, or permission of instructor. The modern theatre has been characterized by successive bursts of creative energy and experiment. This class gives an opportunity to study these developments in detail and to examine several important theatrical theories. Their implementation in particular plays and in theatrical practice is also examined.

THTR 3510A/B Topics in the Modern Theatre, Andrews, 3 credit hours. Prerequisite: Permission of instructor. This is a class in supervised research on specific topics in the modern theatre. It may only be taken by students registered concurrently in Theatre 3500R.

THTR 3600R The Playwright in the Theatre: 4 hours, Merritt, 6 credit hours. Prerequisite: Theatre 2900R or permission of the instructor. The play as a vehicle for performance rather than as a literary work. Through weekly writing exercises dealing with specific dramaturgical problems, the craft of playwriting is explored. Simultaneously, a basis for understanding the

nature of dramatic forms is provided through detailed analysis of the structure and techniques of lays representing a broad spectrum of styles, genres, and historical periods. With this lackground, the class then writes plays (both individually and collaboratively) which are then revised, critiqued, given a public presentation, and contributed.

*THTR 3710R Scenography: 6 hours, Perina, 6 credit hours. Prerequisites: Theatre 2011A/B, 012A/B, 2060R/2070R, and 2700R. For theatre honours and special scenography students only. It builds on the knowledge from the previous class in the field, Theatre 2700R, as far as visual knowledge is concerned, and from technical knowledge acquired in Theatre 2060R/2070R. Students concentrate on learning in more detail about three-dimensional theatrical space, its dynamics and composition. At the same time, they learn technical drawing for the theatre and the methods of executing constructionally a designed work. They are introduced to the directorial/scenographic relationship. The texts followed are John R. Walker's Exploring Drafting: Basic Fundamentals and Willis Wagner's Modern Woodworking.

THTR 3800R/3810R/3820R Acting III: 15 hours, Christopher/Hogan and acting staff, 18 credit hours. Prerequisite: Theatre 2011A/B, 2012A/B, class in dramatic literature, a grade of at least B-in Theatre 2800R/2810R/2820R; permission of instructor. The advanced class in the acting course. Added to the core acting, voice, text and movement sections are dance, Shakespeare, solo singing and audition techniques for the actor. The student is required to perform four featured roles in major productions.

Year 4

THTR 4200R (Education 4620R) Developmental Drama: 3 hours, 6 credit hours. A class which shows anyone involved or interested in the development of children or adults how drama can be used both to guide personal development and to heighten learning ability. The class considers how best to adapt developmental drama to school situations or organized groups. Improvisation, theatre games and dramatizations of social issues make up part of the class; various approaches to drama in education are considered. Regular practice runs through the class, and each student must develop individual practical workshops.

*THTR 4700R and *4710R Special Topics,
Faculty: 6 credit hours each. Prerequisite:
Permission of department. The student explores in detail particular areas of the theatre of special interest, with the guidance of members of the faculty. Frequency and the length of meetings are decided to meet the needs of the particular topic or project under study. The class is open only to

fourth-year honours theatre students.

*THTR 4800R/4810R/4820R Acting III: Christopher/Hogan and acting staff, 18 credit hours. Prerequisite: Theatre 3800R/3810R/3820R and either 3500R or 2900R and consult department. An advanced class in exercises and scene study, as well as interview and audition techniques.

THTR 4900R Dramatic Theory and Criticism, and the Aesthetics of the Theatre: 4 hours, Andrews, 6 credit hours. Prerequisites: Theatre 2011A/B, 2012A/B and 3500R. All of the arts face a profound problem in the attempt to establish criteria for evaluating creative activity. This class tackles that problem in the theatre. It looks at the various hypotheses and critical strategies that have been devised hitherto, and attempts to judge their present worth. It also asks what critical values are necessary for the survival and future growth of the theatre.

Classes in Costume Studies

These classes make up an entire programme. They are not available for credit towards a degree, i.e. BA programmes. Students accepted for the Costume Studies programme concentrate their work solely on these classes.

Year 1

THTR 1750R Costume Studies I: 4 hours daily, Doyle/Sorge and staff, 30 credit hours. A basic outline of the history of costume; a history of textiles; pattern drafting; a designer's method for the media; and practical costume construction. There are certain lab charges connected with this class. The content of Theatre 1050R forms a component of Theatre 1750R.

ear 2

THTR 2750R Costume Studies II: 4 hours daily, Doyle/Sorge, visiting professional designers and staff, 30 credit hours. Prerequisite: Theatre 1750R, with a grade of B- or better, and the content of Theatre 1050R, and permission of the instructor. This covers advanced pattern drafting; decoration techniques; millinery; costume accessories; the wearing of costume; and costume making. There are certain lab charges connected with this class. The content of Theatre 2011A/B and 2012A/B may be a component of this class.

Year 3

*THTR 3750R Costume Studies III: In residence and professional theatre apprenticeship, Doyle, 30 credit hours. Prerequisites: The content of Theatre 2011A/B and 2012A/B, Theatre 2750R, permission of the instructor. On the basis of outstanding performance in the first two years, five or six students are selected for the third year. During this year, these chosen students are responsible for the total production of costumes required for

use within the theatre department. It is intended that during part of this year the student is placed under the supervision of the Costume Studies director to assist in bridging the gap between student projects and the profession. During this year, these students learn to direct and supervise hired staff within the specific needs of today's professional theatres. They also learn all aspects of budgeting related to costume design and manufacture for major stage productions. There are certain lab charges connected with this class.

Please note: Classes marked with asterisk (*) may not be offered on a regular basis. For details consult department.

Women's Studies

Location: Department of History 1411 Seymour Street

Halifax, N.S.

Telephone: (902) 424-2011

Coordinator & Undergraduate Advisor Judith Fingard (424-2011)

Faculty

- A. Andrews (Theatre)
- J. Arscott (Political Science)
- C. Boyle (Law)
- S. Burns (Philosophy)
- J. Clark (Psychology)
- J. Crowley (History)
- J. Fingard (History)
- R. Gamberg (Education)
- J. Gilroy (Social Work)
- N. Jabbra (Sociology and Social Anthropology)
- S. Jones (Spanish)
- T. Laidlaw (Education)
- V. Li (English)
- D. McNeil (English)
- A. Manicom (Education)
- J. Manos (Education)
- R. Martin (Philosophy)
- J. Parpart (History, Development Studies)
- S. Pollack (Sociology and Social Anthropology)
- S. Shaw (Leisure Studies)
- T. Shaw (International Development Studies)
- S. Sherwin (Philosophy)
- T. Sinclair-Faulkner (Comparative Religion)
- R. Smith (English)
- M. Stone (English)
- N. Trèves (French)
- M. Turner (History, Development Studies)
- J. Wainwright (English)
- A. Wood (Education)

This interdisciplinary programme is designed for students who wish to focus on Women's Studies as the major concentration of their undergraduate

degree. The goal of the Women's Studies major is to demonstrate the usefulness of gender as a category of analysis. Students will develop interconnections among the fundamental questions raised by scholarship on women through a selection of classes in the humanities and social sciences. Because this major is interdisciplinary, a student will also gain a perspective on women's experiences through the examination of other issues such as race, class and cultural differences, that are central to the study of gender. A critical awareness of methodology in the organization of knowledge and the framework for analysis is important throughout the body of the student's work.

Programme Structure

The BA degree in Women's Studies includes one required half credit class at the 1000-level (WSP 1000A/B held at Mount Saint Vincent University) and four to eight full credit courses above the 1000-level to be selected from the list of core classes consultation with the advisor. A minimum of one of these classes must be on or above the 3000-level and must be taken from a minimum of three disciplines. In addition, the student may choose other classes from a list of related classes, remembering that:

- a) one class must satisfy the writing requirements
- b) at least 7 full credits shall be beyond the 1000-level
- c) some of the classes have prerequisites.

A related class is one in which the topic and/or approach is pertinent to Women's Studies and in which the professor has agreed to permit the student to submit work on women-related topics. Students should consult the advisor for the list of related classes.

Appropriate classes offered at Mount Saint Vincent University and Saint Mary's University may also be selected, subject to the rules and regulations of the College of Arts and Science at Dalhousie regarding transfer credits and in consultation with the advisor.

Core Classes

WSP 1000A/B Focus on Women: Mt. St. Vincent University: An interdisciplinary course presenting a variety of perspectives on the role, function and expression of women.

Cross-listed: Mount St. Vincent University WOM 100A/B

wsp 2100A/B Gender Relations: Identification and analysis of problems deriving from gender relations form the core of this class. Emphasis is placed on female roles both historically and in contemporary society. Attention is paid to the influence of education - both formal and informal - in the development and perpetuation of gender relations.

format: Lecture, discussion, student participation. prerequisites: none.

Bnrolment: Preference is given to students enrolled in Education or Women's Studies. Cross-listed: EDUC 4021A/B Instructor: Toni Laidlaw.

wsp 2200R Fictions of Development: Fictions of development are novels or short stories focusing on the crises and the conflicts involved in growing up, finding a vocation, and finding oneself. This class studies representative fictions of development ranging from 19th century classics like Jane Eyre to contemporary works like The Color Purple. Special attention will be given to the interaction between psychological theories and literacy depictions of human development and ways of writing about them.

Format: 2 hours lecture/discussion. Prerequisites: ENGL 1000.

Enrolment: 35.

Cross-listed: ENGL 2221R Instructor: Marjorie Stone

WSP 2500A/B Philosophical Issues of Feminism:

An examination of various approaches to feminism, and of practical and theoretical issues associated with feminism, such as abortion, pornography, sexual harassment, and economic equality.

Format: 2 - 3 hours lecture/discussion.

Prerequisites: none.
Enrolment: unlimited.
Cross-listed: PHIL 2160A/B
Instructor: Susan Sherwin

WSP 2600A/B Women in Western Political

Thought: The role of women in political life has been vilified, praised or ignored by major thinkers. Pertinent texts will be read along with interpretations by modern feminists in order to assess why the formal political enfranchisement of women has not resulted in greater substantial equality.

Format: 2 hours lecture/discussion.

Prerequisites: none.
Enrolment: unlimited.
Cross-listed: POL 2327B
Instructor: J. Arscott.

WSP 2800R Sex Roles in Cross-Cultural
Perspective: Taking a broad comparative
framework, we examine sex roles in the context of
daily life, of economics, politics, kinship, social
stratification, religion and values, and socialization.
With these data as background, we then look at
sex roles in Canada and in Nova Scotia. Students
of either sex are invited to take this class.
Format: 3 hours.

Prerequisites: SSA 1000R/1050R/1100R/1200R or WSP 1000A/B.

Enrolment: 50.

Cross-listed: SSA 2190R Instructor: Nancy Jabbra.

WSP 3100A/B Gender Issues in Education: This class considers what contribution an analysis of gender relations can make to our understanding of central economic, social, and cultural issues in education.

Format: 2 hours lecture/discussion.

Prerequisites: none.

Recommended Preparation: Some background courses or readings in gender relations.

Enrolment: 25.

Cross-listed: EDUC 4022A/B Instructor: Anne Manicom.

WSP 3300A/B Family and Community in North America 1600-1900: The family in North American history from the period when the family was a model for social relations to the time when it was seen as a private refuge from society at large. Among the topics considered are the role of the family in rural and urban communities; the demographic transition from high fertility and mortality; the construction of the family's responsibilities in economic life and education; the role of ideology in shaping sex roles and child rearing; and the relations of family and community according to ethnic group, class and economic setting.

Format: 2 hours seminar.

Prerequisites: 2000-level class in Canadian or

American History.

Enrolment: 25. Cross-listed: HIST 3350A/B Instructor: J. Crowley

WSP 3305A/B Women in Capitalist Society: The North American Experience: An examination of the impact of industrialization and urbanization on "women's sphere" in society and of the emergence of various strains of feminism in the 19th and 20th centuries.

Format: 2 hours seminar.

Prerequisites: 1000- or 2000-level Canadian/North American History or Women's Studies class.

Enrolment: 25.

Cross-listed: HIST 3610A/B Instructor: Judith Fingard.

WSP 3310A/B Women and Development in Africa: This class examines the economic, political and social roles of African women from precolonial to modern times. It analyzes women not as objects, but as actors who participate in the political and economic processes affecting their lives.

Format: 2 hours seminar.

Prerequisites: 1000- or 2000-level History, IDS, or Women's Studies class.

Enrolment: 20

Cross-listed: HIST 3461A/B Instructor: J.L. Parpart

Instructor: Mary Turner.

WSP 3330A/B Women in Socialist Societies:
Investigates the progress made towards the achievement of equal status for women in societies dedicated in principle to equality for all. Case studies will range from Cuba to China.
Format: 2 hours seminar.
Prerequisites: 2000-level Arts class.
Enrolment: 25.
Cross-listed: HIST 3612A/B

WSP 3500A/B Theories of Feminism: A study of the theoretical underpinning of the major feminist theories in critical comparison, concentrating on the ideological disputes and the implications for traditional approaches to social and political thought.

Prerequisites: Two previous classes in Philosophy or Women's Studies.

Enrolment: 70.

Cross-listed: PHIL 3170A/B
Instructor: Susan Sherwin.

WSP 3800R Gender and Health: The class focuses upon three major areas in the relationship between gender and health: food, reproduction, and health care. Topics include gender stereotypes and food consumption, sexuality, dieting; birth control, childbirth, menstruation, menopause, reproduction technology; health workers, caring in the family, health policy, sexism in medicine, hospital and community care. This is a discussion class and students are responsible for class participation, and research in their selected area. Format: 3 hours discussion.

Prerequisites: SSA 1000R/1050R/1100R/1200R or WSP 1000A/B.

Enrolment: 20. Cross-listed: SSA 3145R Instructor: S. Pollack. WSP 3900R Heroines and Actresses: Women in Drama and Theatre: This class is intended to provide an opportunity for the study of theatrical events as representations of women's experience. Specific themes to be explored are: women as dramatic characters; the experience of women who attempted to pursue careers in the theatre in different countries at different times; and contemporary feminist theatre in Britain, the United States and Canada.

Format: 2 hours.

Recommended Preparation: Some background in dramatic literature and/or theatre studies is useful. Cross-listed: THTR 4700R Instructor: A. Andrews.

WSP 4000A/B, WSP 4100A/B Selected Topics in Women's Studies: Advanced readings and research in Women's Studies on selected topics. See the advisor about particulars.

Prerequisite: Open only to sennior students in Women's Studies.

Related Classes

CREL 2002B Christianity

*COML 2110R Theories and Manifestations of Love in Medieval Europe

IDS 2000A/2001B Intro to Development Studies IDS 3010A/3011B Seminar in Development Studies

ENGL 2207R Canadian Literature
ENGL 2231R Modern American and Canadian
Novels
ENGL 3209R Twentieth Century Fiction
ENGL 3212R Twentieth Century British
Literature

ENGL 3213R Twentieth Century American Literature

ENGL 4354R Victorian Novel

EDUC 4012A/B Sociology of Education EDUC 4121A New Education in a Canadian Context

EDUC 4141A Education Issues in Canadian History

EDUC 4371A Social Psychology of Education EDUC 4381A Introduction to Counselling EDUC 4101B History of Western Educational Thought REN 2021A Special Topics: Women

provide opportunities for reading and writing on Women's History. Consult advisor and individual instructor.

1ST 2127R Psychosocial Theory and Leisure

PHIL 2070R Justice, Law and Morality
PHIL 2260A/B Philosophy of Art
PHIL 2705A/B Philosophy of Literature
PHIL 3211A/B Philosophy of Law
POL 2455A/B Marxist Theory

PSYC 2020A Psychological Aspects of Social Issues
PSYC 2080B Social Psychology

RUSS 3270A/B The Russian "Heroine"

SSA 2500A/B Sociology of Health and Illness SSA 3135A/B Social Organization of Health Care SSA 3140R Sociology of Mental Disorders

SPAN 2109A/B Cuba from Colonial Times to 1961 SPAN 2110A/B The Cuban Cultural Revolution THTR 2012B History of Theatre THTR 3500R Modern Theatre Classes Offered at Mount Saint Vincent University

WOM 210A Feminist Critique
WOM 302A Women, War and Peace
WOM 310B Methodology
WOM/FAM 341B Legal Status of Women
WOM 401A Women's Theatre
WOM 402B Perspectives in Science and
Technology

Faculty of Science

Introduction

The Faculty of Science is part of the College of Arts and Science. The Faculty of Science is presided over by the Dean and consists of eleven Departments listed below. The principal mission of the Faculty is the discovery, organization, dissemination and preservation of knowledge and understanding of the natural world and mankind's place in it. The Faculty is dedicated to excellence in the pursuit of this mission. Students in the Faculty of Science are expected to develop the capacity for inquiry, logical thinking and analysis, to cultivate the ability to communicate with precision and style and acquire the skills and attitudes for lifelong learning. Undergraduate students in the Faculty of Science normally develop these abilities by concentrating their studies in one or two of the following fourteen subjects: biochemistry, chemistry, computing science, economics, engineering, geology, marine biology, mathematics, meteorology, microbiology, neuroscience, physics, psychology, and statistics. Both BSc and BA degree programmes are available in most of these subjects. Details concerning particular programmes of study are provided below.

Officers of the Faculty

D.D. Betts, BSc, MSc (Dal), PhD (McGill), FRSC, Professor of Physics

Associate Dean and Secretary

T.S. Cameron, BA, MA, DPhil (Oxon), Professor of Chemistry

Assistant Dean

G.C. Milligan, BSc, MSc (Dal), AM, PhD (Harvard), PEng, Professor of Geology (retired)

Administrator

G.F.O. Langstroth, BSc (Alta), MSc (Dal), PhD (Cantab), Professor of Physics

Departments of the Faculty of Science

Biochemistry (also in the Faculty of Medicine)
Biology
Chemistry
Economics
Engineering
Geology
Mathematics, Statistics and Computing Science
Microbiology (also in the Faculty of Medicine)
Oceanography
Physics
Psychology

Degree, Certificate and Diploma Requirements

See section 11 of the College of Arts and Science entry for information on degree, certificate and diploma requirements in the Faculty of Science.

Biochemistry

Location: Sir Charles Tupper Medical Building College Street
Telephone: (902) 424-2480

Head of Department pr. W. Carl Breckemridge

Faculty Advisors
D.W. Russell - Undergraduate Advisor (424-2399)
A.H. Blair - Graduate Advisor (424-2407)

professors

AH. Blair, BA, MSc (UBC), PhD (Calif.) W.C. Breckenridge, BSc (Queen's), MSc, PhD (Tor.) R.W. Chambers, BA, PhD (Calif.) P.J. Dolphin, BSc, PhD (Southampton) W.F. Doolittle, AB (Harv.), PhD (Stan.) M.W. Gray, BSc, PhD (Alta.) C.W. Helleiner, BA, PhD (Tor.) C.B. Lazier, BA (Tor.), MSc (UBC), PhD (Dal) C. Mezei, MSc, PhD (UBC) F.B.St.C. Palmer, BSc, PhD (W.Ont) D.W. Russell, BPharm, PhD, DSc (Lond.), BEd M.W. Spence, MD (Alta.), PhD (McG.) J.A. Verpoorte, BSc, Drs (Utrecht), DSc (Pretoria) S.D. Wainwright, BA (Cantab.), PhD (Lond.)

Associate Professors

E.A. Faust, BSc, PhD (McGill)
F.I. Maclean, BA, MA (Tor.), DPhil (Oxon.)
R.A. Singer, AB (Princeton), PhD (Harv.)
C.J.A. Wallace, BA, MA, DPhil (Oxon)

Assistant Professors

H.W. Cook, BSc, MSc (McG.), PhD (Dal) M.H. Tan, BSc, MD (Dal) C.G. Waghorne, BSc (Guelph), PhD (Tor.)

Lecturers

D.M. Byers, BSc, MSc (Dal), PhD (Alta.)
D.E.C. Cole, BSc, MD (Tor.), PhD (McG.)
S.S. Reddy, BS, MD (Memorial)
D.C. Riddell, BSc, PhD (Kingston)

Biochemistry is the study of biological function at the molecular level. Although biochemical processes follow the basic laws of physics and chemistry, living organisms, because of their complexity, operate on a set of distinct principles that are not found in simple isolated chemical systems. The goal of biochemistry is to elucidate these principles. The department offers an integrated series of classes that will provide students with an up-to-date view of modern biochemistry ranging from structure-function relationships in macromolecules to the dynamic

aspects of metabolism and genetic information transfer,including the exciting new biological and biochemical vistas opened up by recombinant DNA technology.

Degree Programmes

Note: Students interested in a Biochemistry degree should obtain from the department a special booklet which is kept up-to-date and which describes all of the programmes available and the special requirements relating to them. Degree programmes should be planned in consultation with the undergraduate coordinator (Dr. D.W. Russell), or another faculty advisor (Dr. F.B. Palmer, Dr. J.A. Verpoorte).

There is no three-year programme with a Biochemistry major. Students wishing to include Biochemistry in other programmes are welcomed. They should take Biochemistry 2000 and 2600 (Biology 2015and 2012), in their second year. Note that all Biochemistry classes have prerequisites.

BSc Advanced Major in Biochemistry

The department offers a four-year, 20-credit programme of study leading to an Advanced Major Degree. The programme, while not designed as a preparation for graduate study in Biochemistry, nevertheless introduces students to all main aspects of the subject. As well as meeting the general degree requirements of the faculty (Regulation 11) students must complete the following classes with a grade of C or better: Chemistry 1100 (or equivalent), 2200, and 2400; Biology 1000; Biochemistry 2000, 2600, 3200, 3300, 3400, and at least three full credits in Biochemistry at the fourth-year level. Students who have not passed Nova Scotia grade 12 Physics or its equivalent must include a 1000-level Physics class among their first ten credits.

BSc with Honours in Biochemistry

This is a special concentrated Honours Programme. Because Biochemistry and Chemistry are closely interwoven both conceptually and experimentally, the list of major classes required (see Regulation 11) includes both subjects to a total of 10½ credits. Additional chemistry classes may be taken as electives, or by choosing Chemistry as a minor subject. Students are strongly urged to include Mathematics 1060 or 2070 and Biology 2030 and 2100 in their programmes, and should consider also Biology 3070 and (for students interested in molecularbiology) Microbiology 3033. Honours students must meet the general degree requirements of the faculty (Regulation 11).

Year I: Chemistry 1100 or equivalent; Biology 1000; Physics1100; Mathematics 1000 & 1010, a "Writing Class" (see Regulation 11).

Year II: Biochemistry 2000 and 2600; Chemistry 2200, 2310, 2320, and 2400; and one full credit in the minor subject.

Year III: Biochemistry 3200, 3300, & 3400; Chemistry 3410 & 3430; one half-credit elective (any subject); one full credit elective (not Biochemistry nor minor); and one full credit in the minor subject.

Year IV: Biochemistry 4602; three more full credits in Biochemistry, including at least one half-credit in each of the following areas:

Metabolism (43xx), Molecular Biology (44xx), and Physical Biochemistry (47xx); one full credit elective (not Biochemistry nor minor).

A minor subject (see Regulation 11) should be chosen in consultation with the department's Academic Advisor. Elective and minor classes need not be taken in the order stated.

BSc with Combined Honours in Biochemistry and Another Science.

Biochemistry may be chosen along with one of Biology, Chemistry, Mathematics, Microbiology, Physics, Psychology, or possibly another subject, for a Combined Honours Programme. Consult the Undergraduate Advisor, Dr. D.W. Russell, for details of recommended courses of study.

Classes Offered

The Department also teaches students in Dental Hygiene, Dentistry, Medicine, Nursing and Pharmacy; these classes are described in the appropriate sections of the Calendar. Classes marked * are not offered every year; please consult the current timetable.

1420B Introductory Biochemistry: lecture 3 hours, lab 2 hours, F.I.Maclean. Prerequisite: Chemistry 1410A or consent of instructor. This class cannot be used as a prerequisite for any other Biochemistry class. This class also serves as part of Chemistry/Biochemistry 1430R of the School of Nursing. Topics discussed are structure, biosynthesis, and function of carbohydrates, lipids, proteins and nucleic acids; enzyme kinetics; genetic engineering; nutrition. Medical aspects are stressed.

2000 (Biology 2015) Cell Biology and Biochemistry: lecture 3 hours, tutorial 1 hour, Biology and Biochemistry faculty members. Prerequisites: Biology 1000 and Chemistry 1100 or its equivalent. Described under Biology 2015.

2600A/B (Biology 2012A/B) Laboratory Techniques for Cell and Molecular Biology: lecture 1 hour, tutorial 1 hour, lab 3 hours, Biology Department members. Prerequisites: Biology 1000 and Chemistry 1100 or its equivalent. Described under Biology 2012.

Biochemistry 3200, 3300, and 3400 are half-credit classes, each of which deals with one important aspect of biochemistry. The level of instruction is such that adequate preparation is essential. Common Prerequisites: Chemistry 2400, plus either (a) Biochemistry 2000 and 2600 (Biology 2015 and 2012) or (b) permission of instructor.

3200A (Biology 3012A) Introduction to Biological Chemistry: lecture 3 hours, A.H. Blair, J.A. Verpoorte; lab 3 hours, C.Mezei. Please note the prerequisites above. This class deals with chemical principles governing biochemical systems. We discuss the factors that determine how readily a given metabolic reaction proceeds and describe how these factors may be expressed quantitatively. This is followed by a discussion of basic principles governing the structure of carbohydrates, lipids, and proteins. We also deal with the ways in which proteins bind other molecules, often with high affinity and specificity. A discussion of enzyme catalysis emphasizes relationships between macromolecular structure and biochemical function, enabling us to explain the striking effectiveness and high specificity with which these catalytic proteins carry out their functions.

3300B (Biology 3013B) Intermediary Metabolism: lecture 3 hours, W.Kimmins, F.B. Palmer; lab 3 hours, P.J. Dolphin. Please note the prerequisites above. Emphasis is chiefly on metabolic pathways common to all organisms, notably the reductive synthesis and oxidative catabolism of carbohydrates, lipids, and some nitrogen compounds. Other pathways, significant in certain tissues or organisms, are included. Metabolic regulation is surveyed, and factors influencing the rate at which compounds flow through selected pathways are examined. Students learn how pathways are compartmentalized, interrelated, and affected by abiotic chemical changes in the environment. Laboratory exercises demonstrate the strategies and techniques used to study metabolic pathways.

3400B (Biology 3014B) Nucleic Acid Biochemistry and MolecularBiology: lecture 2 hours, tutorial 1 hour, C.W. Helleiner, J.M.Wright, lab 3 hours, M.J. O'Halloran. Please note the prerequisites above. This class focuses on the relationship of structure to function in RNA and DNA. Methods for studying the primary, secondary, and tertiary structures of nucleic acids are explored in lectures and in the laboratory. Enzymic mechanisms for biosynthesis, rearrangement, degradation, and repair of nucleic acid molecules are studied, as are the processes of replication and transcription. In this context, nucleic acid biochemistry is

emphasized as a basis for understanding storage and transfer of biological information.

4300 Series: Intermediary Metabolism and Control: These half-credit classes continue the study of metabolism begun in Biochemistry 3300, and introduce also some specialized topics of particular interest. Emphasis is on how metabolic systems are related and how the systems and their relations are controlled. Appraisal of experimental evidence and interpretation of data are stressed. Students are asked to note the prerequisites stated in each class description.

4300B Metabolic Organization and Regulation:
|ecture 2 hours, W.C.Breckenridge and F.B. St.C.
|palmer. Prerequisites: Biochemistry 3200 and 3300 (Biology 3012 and 3013) or equivalent. A functioning organism must control and integrate its metabolism. In this class, topics include enzyme localization, mitochondrial permeability, modified oxidative cycles, and a detailed consideration of the ways in which flux through metabolic pathways is directed and regulated. Emphasis is placed on interpretation of experimental data and on problem-solving.

4301B Biochemical Communication: Membranes, Neurotransmitters, and Hormones: lecture 2 hours, C. Lazier, C. Mezei. Prerequisites: Biochemistry 3200, 3300, and 3400 (Biology 3012, 3013, 3014) or equivalent, or special permission of the instructors. First, the class examines evidence for current concepts of membrane structure and assembly. Then several membrane-related phenomena are studied. These include ways for transporting solutes across membranes, and effects, such as neurotransmission and peptidehormone action, that depend on membrane-associated receptors. Regulation that does not depend on membranes, such as steroid hormone action, is considered in detail.

4302A Biochemistry of Lipids: lecture 2 hours, F.B. St.C. Palmer and H.W. Cook. Prerequisites: Biochemistry 3200 and 3300 (Biology 3012 and 3013). The chemistry and physics of insoluble lipids in an aqueous environment are explored. Current evidence for the physical state of lipids in organisms is examined, and problems in the interaction of insoluble lipids with soluble and insoluble enzymes are considered. Metabolism of a variety of lipids is studied, especially of those, such as glycolipids, eicosanoids, steroids, phospholipids, etc, that have specialized physiological functions.

4303A Biochemical Energetics: lecture 2 hours, F.I.Maclean. Prerequisites: Biochemistry 3200 and 3300 (Biology 3012 and 3013). Approximately equal time is given to the following topics: thermodynamic principles of special importance to biochemistry; fermentations; oxidative phosphorylation; autotrophy and photosynthesis; energy metabolism of protozoa and invertebrates.

*4400R Protein Synthesis and Control
Mechanisms: lecture 2 hours, S.D. Wainwright.
Prerequisite: permission of the instructor. The
class deals with the cell components and reactions
involved in the biosynthesis of proteins, with
special reference to mechanisms controlling the
rate of synthesis and the spectrum of proteins
made. Students' individual study of research
reports is emphasized.

4403A & 4404B Molecular Biology of the Gene: These half-credit classes consider the duplication, transfer, and expression of genetic material. The experimental evidence for current concepts of gene structure and function is stressed. Students study the language of molecular biology and learn about the experimental techniques peculiar to it. Lectures adopt a historical perspective so that students come to appreciate how the discipline of molecular biology has developed.

4403A (Microbiology 4403A) Structure,
Organization, and Replication of Genes: lecture 2
hours, W.F. Doolittle, M.W. Gray. Prerequisite:
Biochemistry 3400 (Biology 3014). Topics include
basic molecular genetics; evaluation of genetic
complexity and gene arrangement; chromosome
structure; identification and enumeration of
specific genes; mechanisms of replication,
recombination, and repair; and manipulation of
genes in vivo and in vitro ("genetic engineering").

4404B (Microbiology 4404B) Gene Expression: lecture 2 hours, R.A.Singer. Prerequisite: ordinarily, Biochemistry 4403A (Microbiology 4403A). The different mechanisms for regulation of gene expression in bacterial and eukaryotic cells, and their viruses, are emphasized. Particular topics include genomic, transcriptional, and post-transcriptional modes of regulation.

4602R Honours Project & Thesis: lab 6 hours,
J.A. Verpoorte. Before receiving approval for this
class, students must secure the agreement of a
faculty member in the Biochemistry Department
to act as a supervisor. The class requires
laboratory research and a written final report. If
the research is to be done outside the department,
prior approval must be obtained from the class
coordinator.

4700A Proteins: lecture 2 hours, tutorial 1 hour, J.A. Verpoorte. Prerequisites: Biochemistry 3200 (Biology 3012) plus a basic class in physical chemistry or permission of the instructor. Selected aspects of the chemistry of proteins are considered. Topics include relationships of structure to bioactivity, the forces that stabilize protein structure, and chemical and physical methods used to isolate and study proteins and other macromolecules.

4701B Enzymes: lecture 2 hours, tutorial 1 hour, A.H.Blair. Prerequisite: Biochemistry 3200 (Biology 3012). Our current understanding of enzymic catalysis and its experimental basis are examined. The relationship between structures of catalytic and regulatory sites and their functions is considered for selected enzymes. The kinetics of enzyme-catalysed reactions are studied, as is the way in which binding of regulatory molecules influences kinetic behaviour and thereby regulates cellular metabolism.

*4800 (Pathology 501) Clinical Medical Biochemistry: lecture 2 hours, lab 3 hours, Pathology faculty members. Prerequisite: Biochemistry 3200 (Biology 3012). Examines the application of chemical concepts and techniques to the prevention, detection, diagnosis, understanding, and treatment of diseases.

4801 (Biology 4401) Introduction to Pharmacology: lecture 2 hours, lab 3 hours, H. Robertson (Pharmacology). Prerequisite: permission of co-ordinator. Described under Biology 4401.

*4802 (Pathology 503) Principles of Instrumentation: lecture 3 hours, lab 4 projects, Pathology faculty members. Prerequisite: Biochemistry 3200 (Biology 3012). Examines the theory and practice of a wide range of modern instrumental techniques for clinical biochemical analysis.

8880 Honours Qualifying Examination: Honours students must fulfil the requirements of this class (see Regulation 11) by presenting two additional reports on their work in Biochemistry 4602. The first is a Progress Report, and the second an oral presentation at a special year-end Departmental Seminar.

Biology

Location: Biology Wing, Life Science Centre, Main Office, 2nd floor West, Room 2078 Telephone: (902) 424-3515

Chair W.C. Kimmins

Faculty Advisors are available in the following fields:

Animal Biology: E.T. Garside

Developmental Biology: B.K. Hall, G.S. Hicks
Ecology/Environmental Studies: R.W. Doyle, B.
Freedman, P. Lane, I. McLaren, J.G. Ogden
Entomology and Parasitology: E. Angelopoulos
General Studies: J. Farley, R.P. McBride, K.E.
von Maltzahn
Genetics: R.W. Doyle, R.W. Lee, O.P. Kamra, E.
Zouros
Microbiology: R.G. Brown, J. Novitsky

Molecular Biology: W.C. Kimmins, L.C. Vining, J. Wright, W. Pohajdak

Physiological/Cell Biology: R. Boutilier, T.

MacRae, R.K. O'Dor, D. Patriquin, M. Willison Plant Biology: M.J. Harvey, A.R.O. Chapman, M. Willison

Emeritus Professor

D. Pelluet, MA (Toronto), PhD (Bryn Mawr), LLD (Hon. Dal)

Professors

R.G. Brown, MSc (McG), PhD (Rutgers) A.R.O. Chapman, PhD (Liv.) R.W. Doyle, MSc (Dal), PhD (Yale) J. Farley, MSc (W.Ont.), PhD (Man.) J.C. Fentress, PhD (Cantab.) - (Psychology) E.T. Garside, MA, PhD (Tor.) L.E. Haley, MSA (Tor.), PhD (Calif.) B.K. Hall, PhD, DSc (UNE), FRSC O.P. Kamra, MS (N.Car.State), PhD (Wash. State) W.C. Kimmins, PhD (Lond.) P.A. Lane, MSc (SUNY Binghampton), PhD (SUNY Albany) K.E. von Maltzahn, MS, PhD, (Yale) - Carnegie Professor, King's I.A. McLaren, MSc, (McG), PhD (Yale) - George S. Campbell Professor E.L. Mills, MS, PhD (Yale) - (Oceanography) R.K. O'Dor, PhD (UBC) J.G. Ogden, III, MA (Tenn.), PhD (Yale)

L.C. Vining, MSc (Auck.), PhD (Cantab.), FRSC,

E. Zouros, MSc, PhD (Agri. Coll. Athens), PhD

Killam Research Professor

Associate Professors

B. Freedman, MSc, PhD (Tor)
A.J. Hanson, MSc (UBC), PhD (U. Mich.) IES
M.J. Harvey, PhD (Dunelm)
G.S. Hicks, MSc (Carl.), PhD (Sask.)
R.W. Lee, MA (Mass.), PhD (SUNY Stony
Brook)
T.H. MacRae, MSc, PhD (Windsor)
R.P. McBride, MSc (UBC), PhD (Edin.)
J.A. Novitsky, PhD (Ore. S.U.)
D.G. Patriquin, MSc, PhD (McG)
R.E. Scheibling, PhD (McG)
I.H.M. Willison, PhD (Nottingham)

E.W. Angelopoulos, MS, PhD (Minn.)

Associate Professor (Research) G.F. Newkirk, PhD (Duke)

Assistant Professors

R.G. Boutilier, MSc (Acadia), PhD (East Anglia),
University Research Fellow
A. Pinder, PhD (U. Mass.) University Research
Fellow
W. Pohajdak, MSc, PhD (Manitoba)
S. Walde, PhD (Calgary) University Research
Fellow
H. Whitehead, PhD (Cantab), University Research

Adjunct Professors

J.M. Wright, PhD (MUN)

R.C.S. Bidwell, MA, PhD (Queens), FRSC, Director, Atl. Inst. Biotech.

J.D. Castell, MSc (Dal), PhD (Oregon St.), Fish. & Mar. Serv.

J.S. Craigie, MSc, PhD (Queens), Atl. Reg. Lab,

NRC
KH. Mann, PhD (Reading), DSc (Lond.), FRSC

Mar. Ecol. Lab, BIO

J.L. McLachlan, MA, PhD (Oregon State College),
Atl. Reg. Lab, NRC

M. Schrempf, PhD (Stuttgart-Hohenheim)

M. Silver, PhD (Syracuse)

Cross-listed Faculty

J.C. Fentress, BA (Amherst), PhD (Cantab)
I.A. Meinertzhagen, BSc (Aberdeen), PhD (St. Andrews)

E.L. Mills, BSc (Carl), MS, PhD (Yale), FLS

Senior Instructors

C. Beauchamp BSc., MSc (Memorial)
J. Breckenridge, BSc (Queen's)
P. Collins, BSc, MSc (Dal)
P. Harding, BA (Tor.), MSc (Dal)

M.J. O'Halloran, BSc (South), BEd, MSc (Dal)

Instructors

C. Corkett, Dip. Ed. (Technical), PhD (London)
B. Hill, BSc (Carleton)
E. Staples, BSc (Dal), BEd (Mt. St. Vincent)

Degree Programmes

The department offers the 15- and 20-credit BA or BSc Major degree; unconcentrated, concentrated or combined BA, BSc Honours in Biology; concentrated BSc in Marine Biology.

Major (15- and 20-Credit) BA, BSc Consult Regulations 11.1 and 11.3 of the general regulations of the College of Arts and Science. You will be assigned a faculty advisor in March of the first year. Requirements are:

A grade of C or better in Biology 1000.
 Four full credits (15-credit major) or six full

credits (20-credit major) in Biology, with at least one-half credit in each of the four categories described below.

Honours Biology, BA, BSc Advisors: W. Kimmins, R.P. McBride, B.

Freedman, J. Wright.

Consult Regulation 11.5 of the general regulations of the College of Arts and Science. You should register for Honours before selecting the second year classes. For registration and class selection you should consult with an Honours Advisor (listed above). In addition to the College Regulations, the requirements are:

 Complete Biology 2015, 2046, 2030 and 2050 or their equivalents by the end of the third year. A B grade average with no mark lower than B must be attained.

2. Complete Biology 4900 and a thesis.

The basic Biology Honours Programme provides a broad background in the biological sciences and enough flexibility to allow some degree of specialization in a variety of subdisciplines. A suitable programme of this kind (e.g. cellular and developmental biology, cellular biology and genetics, ecology and evolution, environmental biology, molecular biology, human biology, etc.) worked out with an advisor and leading to a thesis in that area is excellent preparation for advanced studies.

Some students may wish to choose a Combined Honours Programme with Biochemistry, Chemistry, Economics, Geology, Mathematics, Microbiology, Psychology or Physics. These programmes must be worked out with the two departments. Special combined programmes exist with some departments. A programme with Economics is particularly applicable to students with an interest in ecology. Students interested in such a programme should take Biology 1000 and Economics 1100 in their first year.

Students may be interested in programmes that are not oriented toward a traditional discipline but rather emphasize a broad knowledge. For them, an Unconcentrated Honours Programme may offer the best preparation.

Honours in Marine Biology

Advisor: A.R.O. Chapman

The Biology Department recognizes the special needs of the rapidly expanding marine field and offers a BSc Honours Degree in Marine Biology. Details of the programme will be found under a separate listing for Marine Biology.

Classes Offered

Please note that Biology 1000 with a minimum grade of C is the prerequisite for all classes in the Biology Department.

Biology 1984A (A Citizen's Guide to the Biological Issues of our Time) and Biology 1200R (Science for non-science students: an overview of the cosmos, earth and life) are of interest to nonbiologists.

Cross-listed classes may or may not require Biology 1000R, if taken as a credit in another subject area. Consult the department concerned.

A class number that is suffixed by one of the letters A, B, or C is a half-credit class. See comments on these classes under the heading Numbering of Classes, Regulation 7.1 of the College of Arts and Science.

Biology classes may be grouped into four general types:

- 1. Introductory Biology Principles: Biology 1000. This class is designed as an introductory university-level class in biology. This class, with a minimum grade of C, is required for entrance to all higher level classes in the department.
- 2. Intermediate Classes: 2000-Level Classes. The study of life (Biology) occurs on several levels. Our everday experience with life is with units called organisms which come in an amazing variety of forms including dogs and trees and even ourselves. All of these forms are composed of cooperating cells, and many of the activities of cells are now understood at a molecular level. The diversity of life results from interactions among organisms and populations of organisms as well as interactions with the environment. Understanding any problem in Biology requires knowledge of all of these levels of interaction. The class requirements in the Department are designed to insure that every Biology student takes at least one intermediate class at each level of organization. Some of the major themes of Biology transcend all three levels, and it is also important that each student be exposed to at least one of these integrative themes, thus these make up the fourth category, Biological Processes. All students registered in Biology are required to take at least one-half credit class in each of the four categories

The full credit equivalent classes may be required as prerequisites for advanced classes in a particular area. Students should be aware of such prerequisites and discuss their programmes with their faculty advisor to insure that the classes they take are appropriate to their goals. Good performance in a half-credit equivalent is usually acceptable as a prerequisite for an advanced class with the instructor's permission.

Category I: Cells and Molecules; Biology 2015R, 2110B, 2020A.

Category II: Organisms; Biology 2001A, 2002B, 2100A/B

Category III: Populations and Ecosystems; Biology 2046R, 2060A/B, 2066A/B.

Category IV: Biological Processes; Biology 2030, 2035R, 2050A/B.

Students may not take more than one full credit in Categories I and III. Biology 2012A or B is a half-credit class which is not a member of the core, thus cannot be counted toward fulfilling the core requirement but can be used as a credit toward a major or honours.

- 3. 3000-Level Classes: These classes are mainly for second and third year students. No biology major will be allowed to register in any 3000 or 4000-level class without having completed, or being registered in 2000-level classes in biology totalling at least two full credits.
- 4. 4000-Level Classes: These classes are primarily for honours and graduate students. They are open to others with the permission of the instructor. Where biology classes are identified as being given in another department (e.g. Anatomy), that department should be consulted for details.

1000-Level

1000R Principles of General Biology: Study centre 3 hours, (for lab and tutorial 1 hour/2 weeks, lecture 1 hour required plus 1 hour optional tests), I.A. McLaren, L.C. Vining, and others. Instructors, A.H. Mills, P. Harding. The class emphasis is on those features common to all organisms. It examines the requirements for life, its biochemical base and its cellular organization. These are related to the function of whole organisms and their diversity. Considerations of physiology and metabolism lead to questions of genetic control of life processes, including the genetics, organization and control of the individual, evolution, ecology, development and systematics. Biology 1000 is the basic introductory class in biology. If you are a biology major, Biology 1000 is the prerequisite for all other classes in the biology department, regardless of previous background in biology. Under certain circumstances, students may apply to be exempted from taking Biology 1000.

1200R Science for Non-Science Students: An Overview of the Cosmos, Earth and Life: (Biology, Geology, Physics). Lecture 2 hours, tutorial 1 hour. G.S. Hicks, R.H. March, P.H. Reynolds. This class meets the science distribution requirement for BA students. There are no prerequisites and the class does not count as a prerequisite for any other science class. Students are introduced to selected concepts central to each of the disciplines of geology, biology and physics. Emphasis is placed on developing an understanding of the scientific method, its limitations, and its application in society. Where appropriate, written exercises are used as an aid to learning.

1984A A Citizens Guide to the Biological Issues of our Times: lecture 2 hours, tutorial 1 hour, R.P. McBride. For BA students only and cannot be used as a prerequisite for other biology classes. An awareness and comprehension of major developments in biology sufficient for citizen involvement in science-society controversies. Studying topics with major social impact such as genetic engineering, environmental health hazards and modern agriculture, students acquire a scientific vocabulary, insight into the strengths and limitations of science, and an understanding of basic biological concepts.

2000-Level

2001A Marine Diversity: lecture 2 hours, tutorial 1 hour, lab 3 hours, R. O'Dor, A.R.O. Chapman. Instructor: C. Corkett and staff. (Category II). The sea was the cradle of life and the origin of most phyla. This class explores the enormous variety of living and fossil organisms from the sea and looks at the special problems and adaptations of benthic, planktonic and nektonic species. It examines functional and taxonomic relationships using lectures, laboratories with living organisms, and field trips.

2002B Terrestrial Diversity: lecture 2 hours, lutorial 1 hour, lab 3 hours, D.G. Patriquin, R. Scheibling, Instructor: A.H.Mills. (Category II). A survey of the terrestrial organisms. The class emphasizes the restrictions imposed on terrestrial adaptations by the aquatic origins of the colonizers, discusses the physiology of living in a terrestrial environment, and finally looks at the domestication of plants and animals by man and speculates on the future diversification of the earth environment and its inhabitants.

2012A/B Laboratory Techniques for Cell and Molecular Biology: lecture 1 hour, tutorial 1 hour, lab 3 hours, W.C. Kimmins, J.M. Wright. Instructor: B. Hill. An introduction to techniques, equipment and the experimental approach to solving biological problems in the laboratory. Lectures present the theoretical background to laboratory experimentation. Tutorials aim mainly

at developing an appreciation of experimental design and data analysis. Students intending to take more advanced biochemistry/molecular biology classes next year need this class and Biology 2015 as prerequisites. Biology 2012A/B can be used as a credit toward a major or honours but does not meet the requirement of a class in Category I.

2015R Cell Biology and Biochemsitry: lecture 3 hours, tutorial 1 hour, W.C. Kimmins, T.H. MacRae, E. Angelopoulos, (Biology); C.W. Helleiner, R.A. Singer (Biochemistry) and staff. Instructor: B. Hill. (Category I). Members of the Biochemistry and Biology Department join in offering this introductory class which explores the full range of contemporary ideas in cell and molecular biology. The class deals with topics such as the transmission of genetic information, gene expression, growth, adaptation, cell division and differentiation at a mechanistic level and provides a broad perspective of metabolic processes associated with energy production, biosynthesis, transport and communication. It also seeks to explain the integration of these and other forms of biological activity through regulation of gene expression and the diverse cellular and metabolic control systems. Students who intend to take more advanced biochemistry and molecular biology classes next year need this class and Biology 2012A/B as prerequisites. Biology 2015R and 2012A/B may be substituted for Biology 2020 and/or 2110 as prerequisites, but credit may not be given for both 2015 and either 2110 or 2020.

2020A Cell Biology: Structure and Function: lecture 3 hours, lab 3 hours, T.H. MacRae. Instructor: B. Hill. (Category 1). An introduction to the eukaryotic cell through lectures and laboratories. Major cell components and activities are described at ultra-structural and molecular levels. The concept of the cell as an integrated structural/functional unit is developed. Credit will not be given for both Biology 2020 and 2015.

2030B Genetics: lecture 3 hours; tutorial 1 hour, open lab; O.P. Kamra. Instructor: E. Staples. (Category IV). Credit will not be given for both 2030A and 2035. This class examines a broad range of topics from the rapidly expanding field of genetics. Major organizational sections include: Chemical and structural features of genes and chromosomes, gene transmission, gene function and gene variation in populations and through time. Tutorials deal mainly with problem solving. All students must do a laboratory project involving Drosophila crosses.

2035R Principles of Genetics: lecture 2 hours, tutorial 1 hour, open lab, R.W. Lee, O.P. Kamra and E. Zouros. Instructors: Edna Staples, Christine Beauchamp. (Category IV). Credit will not be given for both 2035 and/or 2030. The great

power of modern genetics and its prominence in biology have grown from a blend of classical and molecular techniques. This full class is designed to provide students with a comprehensive exposure to these approaches while considering a broad collection of topics from the field of genetics. The major topics to be considered include nucleic acids and chromosomes, transmission genetics, gene function, population genetics, and molecular evolution. The application and relevance of recombinant DNA technology to these topics will be emphasized. A strong evolutionary perspective will be maintained throughout. This class is the prerequisite for most higher level classes in genetics. All students must do a time-flexible laboratory project.

2046R General Evolution and Ecology: lecture 2 hours, lab/tutorial 3 hours, R.W. Doyle. Instructor, C. Beauchamp, (Category III). Credit will not be given for both 2046 and either 2060 or 2066. The growth and regulation of population size, the genetic structure of populations and the ecological structure of plant and animal communities. Principles which apply on a short (ecological) time scale will be developed in parallel with the analogous principles which apply over much longer stretches of evolutionary time. Much of the laboratory and about one-quarter of the lectures are concerned with applied ecology; in particular, with the biological basis of fisheries and environmental management. This full year class provides a good foundation for further work in ecology and marine biology.

2050A Developmental Biology: lecture/discussion 3 hours, lab 3 hours, G.S. Hicks, B.K. Hall, P. Collins. (Category IV). The lectures describe development as a sequence of programmeed events, in which 'simple' structures such as the fertilized egg are progressively transformed into complex organisms. These events are governed by a set of developmental 'rules'. Our knowledge of these rules comes from experimental study of a variety of developing systems such as sea urchins, frogs, peas, carrots, chick embryos and humans. Laboratories stress the use of live material and give students practice with such techniques as test tube fertilization in echinoderms. Attendance at first lecture is required to guarantee position in class.

2060A Introductory Ecology: lecture 3 hours, lab 3 hours, I. McLaren. (Category III). Ecology is the study of the interrelationships of organisms and their environments. The broad subject of ecology focuses upon the interactions of plants and animals with each other and with their non-living world. Three levels of ecology are studied: (1) Individuals, (2) Populations, and (3) Communities and Ecosystems. Labs and tutorials enlarge upon concepts presented in lecture. Students are instructed in elementary computer techniques and

use the computer for some laboratories. This class provides a good foundation for further work in ecology and marine biology. Credit will not be given for both Biology 2060 and either 2046 or 2066.

2066B Human Ecology: lecture 2 hours, lab 2 hours, tutorial 1 hour, alternate weeks, P.A. Lane (Category III). This class examines the principles of ecology with a focus on humans as a part of nature. Lectures will begin with an examination of how individuals are morphologically, physiologically and genetically adapted to their environment. Sociobiology and its ramifications for human behaviour will also be discussed. From the ecology of individuals, the topics will advance to an appreciation of population ecology. The importance of agricultural crops and renewable resources to the growth and regulation of human populations will be examined to develop an understanding of worldwide demography. Pests are major competitors while disease pathogens are the main predators of humans. These types of species interactions will be studied. Communities and ecosystems form a higher level of ecological organization and these levels will be studied in the second part of the class. How humans have polluted their environment will conclude the class. In the tutorials, students will begin from basic principles to learn how mathematical/statistical techniques and the computer can be useful to ecologists. Variability among individuals, population growth, and modelling of whole ecosystems are examples of exercises that will be presented. This class is especially designed for pre-medical students.

2100A/B Introductory Microbiology: lecture 2 hours, lab 3 hours, D.B. Stoltz (course co-ordinator), R.G. Brown, G.C. Johnston, J. Novitsky. Instructor, J. Breckenridge. (Category II). An introduction to the basic concepts of microbiology through lectures, laboratory sessions, demonstrations and films. Subjects include the uniqueness of microorganisms, their structure, growth and genetic regulation, as well as their involvement in other fields such as medicine, industry and ecology.

2110B (Microbiology 2110B) Biochemistry and Physiology of Microorganisms: lecture 3 hours, lab 3 hours, B. Pohajdak, Instructor, B. Hill. (Category I). An introduction to the organization and function of microorganisms. This class complements Biology 2100 in dealing with broad aspects of growth and metabolism, energy transfer, transmission and expression of genetic information, and cell structure in microorganisms at a biochemical level. It aims to develop an integrated understanding of biological activity in the microbial world and its relationship to other life processes. The class is oriented towards students interested in microbiology and offers a

suitable preparation for 3000-level classes in that subject. However, if taken with Biology 2020A it also satisfies the prerequisites for 3000-level biochemistry/molecular biology classes. Students taking Biology 2110 may not also take Biology 2015 or Biology 2012.

Advanced Classes

These classes are for second, third and fourth-year students. They may be taken before completion of the intermediate classes described above. Please notice, however, prerequisites for the classes listed below. Students registering for these classes will have completed, or be registered in, a minimum of two full credits at the 2000-level.

Classes marked with an asterisk (*) are offered in alternate years. Consult timetable for current

3000-Level
3012A (Biochemistry 3200A) Introduction to
Biological Chemistry: lecture 3 hours, lab 3 hours;
A.H. Blair, J.A. Verpoorte, C. Mezei.
Prerequisites: Biology 2015R (Biochemistry
2000R), Biology 2012A/B (Biochemistry 2600A/B)
and Chemistry 2400 or their equivalent(s). This
class is described under Biochemistry 3200A.
Major and honours biology students do not
require this class as compulsory prerequisite
to Biology 3013B or 3014B.

3013B (Biochemistry 3300B). Intermediary
Metabolism: lecture 2 hours, tutorial 1 hour, W.
Kimmins, F.B. Palmer; lab 3 hours, P. Dolphin.
This class is described under Biochemistry 3300B.

3014B (Biochemistry 3400B). Nucleic Acid Biochemistry and Molecular Biology: lecture 2 hours, tutorial 1 hour, C.W. Helleiner and J. Wright; lab 3 hours, M.J. O'Halloran. This class is described under Biochemistry 3400B.

3020A Advanced Cell Biology I: lecture 3 hours, T.H. MacRae. Prerequisite: 2020A or 2015R or permission of the instructor. Molecular and organellar aspects of cytoplasmic organization in cukaryotic cells are examined. A number of interrelated topics are discussed providing an opportunity to study new concepts in cell biology and to evaluate established ideas in the context of recent findings. Students must supplement lectures with assigned readings and discuss selected subjects in essays.

3021B, Advanced Cell Biology II (Plant Cell Biology): lecture 2 hours, lab 3 hours.

Perequisites: 2020A or 2015R. Biology 3020A is recommended. The class examines plant cell structure, relating structure to physiological function in diverse systems. Emphasis is placed upon structures visible in the electron microscopes, and upon structural aspects of the integration of activities within plant cells, and

between cells in tissues. Laboratory sessions will be held irregularly and are concerned with interpretation of microscopic images.

3031A Molecular Genetics of Eukaryotes: lecture 3 hours, R.W. Lee. Prerequisites: Biology 2030A/B or 2035R, 2110A/B or 2015R. One or more topics from the broad and rapidly expanding field of eukaryotic molecular genetics will be chosen for comprehensive review. The topic(s) may change from year to year. This year the class will focus on the genetics and molecular biology of chloroplasts and mitochondria. Emphasis will be placed on the application of modern molecular genetic approaches, especially those involving recombinant DNA technology. Grades will be based mainly on the critical evaluation (oral and written) of journal articles.

*3032B Cytogenetics: lecture 2 hours, lab 3 hours, O.P. Kamra. Prerequisites: 2030, or 2035R. Detailed consideration of certain genetical and cytological mechanisms in relation to chromosomal modifications, gene mutations and evolution.

3033A Microbial Genetics, (Microbiology Dept.)

*3034B Biological Effects of Radiation: lecture 2 hours, lab 3 hours, O.P. Kamra. A survey of current knowledge of the effects of ionizing radiation on biological material on three levels: physical, chemical and biological. In addition, methods of dosimetry, autoradiography, somatic and genetic effects, radiomimetic chemicals and biolasers are discussed.

*3035B Population and Evolutionary Genetics: lecture 2 hours, tutorial 1 hour. E. Zouros. Prerequisites: Biology 2030 or 2035R or Biology 2046. The following topics are covered: amounts and kinds of genetic variation in populations, genetic properties and differentiation of populations, causes of evolution with emphasis on natural selection, molecular and intragenomic evolution, applications of molecular techniques to population biology. Data from actual research provide material for exercises. Students doing research in genetics are encouraged to bring to the class the results of their own research.

3039A Human Genetics: lecture 3 hours, lab 3 hours, O.P. Kamra, P.J. Welch, E. Zouros and staff. Prerequisite: Biology 2030A/B or 2035R. For students of Biology and Medicine with special interest in human genetics. Topics include human cytogenetics and abnormalities, inborn errors, genetic risk induced by environmental factors; prediction and detection of genetic risk, genetic counselling; genetic and non-genetic factors in behavioural characters and multifactorial diseases;

genetic variability; selection and genetic load in human populations; ethical and social issues associated with manipulation of human genetic pools. A background in basic genetics is assumed.

3050B Advanced Animal Development: lecture 2 hours, lab/discussions 3 hours, B.K. Hall, P. Collins. Prerequisite: Biology 2050A (with a minimum grade of B), Biology 2020A or Biology 2015R (completed or concurrent registration). This class is the follow-up to Biology 2050A and deals with the mechanisms and controls which regulate the development of vertebrate and invertebrate embryos. Topics covered include cell determination and differentiation, morphogenesis, mechanisms of organ formation, inductive tissue interactions, growth, regeneration and wound healing. The laboratory project (60% of lab time) involves grafting tissues from one embryo to another in experiments designed to explore aspects of cell differentiation and morphogenesis; preparation of a lab report, and introduces the student to microdissection, sterile techniques, tissue recombinations and whole-embryo staining. Discussions and presentations (40% of lab time) will relate to the lecture and lab topics.

3060B Environmental Ecology: lecture 2 hours, lab/tutorial 3 hours, B. Freedman. Prerequisites: Biology 2046 or 2060. Various topics within the field of Environmental Ecology are discussed. Emphasis is on the organism/ecosystem effects of forestry practices and other types of land management, including recreation. The effects of various types of pollutants, including acid precipitation, oil spills, heavy metals, sulphur dioxide, and chemical pesticides are considered.

3061A Communities and Ecosystems: lecture 2 hours, tutorial 1 hour, lab 3 hours, P.A. Lane. Prerequisite: Biology 2046, 2066 or 2060A. Major concepts and recent advances in communityecosystem ecology are stressed; size-spectrum theory, evolutionary strategies of organisms and a delineation of contemporary ecosystem problems, especially those pertinent to the area of environmental impact assessment. The focus is on aquatic ecosystems - both freshwater and marine and their major features are compared. The evolutionary strategies of plankton, fish predation models, and community descriptions are discussed in the first half of the term. Students also are given practical laboratory experience in associated methodologies. In the second part of the term, three major approaches to ecosystem analysis are compared. The laboratory parallels the lectures and gives experience in analyzing ecosystem data and applying theoretical techniques. In the tutorials, broader issues of environmental ecology will be presented by the students.

3062A Behavioural Ecology: lecture 2 hours, tutorial 1 hour, H. Whitehead. Prerequisites: Biology 2046 or 2060 (Biology majors); Psychology 2000 (Psychology majors). The class is divided into three sections: (A) Background selection and behaviour: natural selection, group selection, kin selection; (B) Methods separal methodological problems, ultimate, mediate, and proximate causation, the comparative method, optimality theory, strategy polymorphism; (C) Modes of behaviour strat

3066A Plant Ecology: lecture 2 hours, lab 3 hours, one/two field trips on weekends, B. Freedman. Prerequisite: Biology 2046 or 2060. Various topics within the field of Plant Ecology are discussed. At the ecosystem level, we deal in depth with the cycling of energy and significant nutrients, and with successional changes in these processes. At the autecological level we deal with plant population biology and demography, resource allocation, and physiological ecology. The plant environment is also described in terms of energy budgets, soils, and water availability.

3067B A Survey of Fish Biology: lecture 2 hours, seminar 1 hour, R.G. Boutilier, R.W. Doyle, R.K. O'Dor. Prerequisites: Biology 2046 or 2060, Biology 2015 or 2020. The topics covered include fish systematics, physiology, behaviour and ecology. The primary purpose is to prepare students for Honours research projects in fish biology and to provide the background necessary for entry to 4th-year classes such as Fisheries Population Biology, and Fisheries Oceanography. Although no laboratory is scheduled, practical and library research projects are required.

3069B Animal Population Ecology: lecture/tutorial 2 hours, lab 3 hours, S. Walde. Prerequisites: Biology 2046 or 2060, Math 1000, 1010, 1060. An examination of how and why the abundance of animal populations varies over time and space. Concepts and theory will be illustrated using representative species. Emphasis will be on biological interactions (competition, predation, mutualism) and phenomena such as extinction, cycles and regulation will be discussed. In the open labs model systems will be explored and case studies from the current literature will be discussed.

3070R Principles of Animal Physiology: lecture 2 hours, discussion 1 hour, lab 3 hours, R.G. Boutilier, R.K. O'Dor, A. Pinder. Instructor: M.J. O'Halloran. Prerequisites: Biology 2001 and 2020 or 2015 (in which a minimum C grade is required). A discussion of the mechanisms which coordinate the activities of cells within multi-cellular organisms and permit such

organisms to maintain a stable internal environment in a changing external environment. The emphasis is on the mechanisms most widely distributed through the animal kingdom. The laboratories are designed to illustrate these "principles of physiology" in a variety of organisms and to demonstrate the experimental approaches used to study physiology.

3071R Physiology of Marine Animals: lecture 2 hours, discussion 1 hour, lab 3 hours, R.K. O'Dor, R.G. Boutilier, A. Pinder. Instructor: M.J. O'Halloran. Prerequisites: Biology 3321 and 2020 or 2015. Credit may not be given for both 3070 and 3071. The problems of animals in a marine environment are quite different from those found in air or fresh water, but the "physiological principles" are similar. This class deals with the same principles as 3070, but emphasizes the special characteristics of marine animals and the techniques necessary to study them.

*3073B Plant Physiology: lecture 2 hours, lab 3 hours, D.G. Patriquin. Prerequisites: Biology 2002 and 2110 or 2015 or 2020 or permission of instructor. Topics include water relations, photosynthesis, respiration, nitrogen metabolism, transport, translocation, and some aspects of plant development, crop physiology and productivity.

3100B Aquatic Microbiology: lecture 2 hours, lab 3 hours, R.G. Brown, J. Novitsky. Previous knowledge of microbiology is not necessary for this class; however, enrolment is limited to students in the Marine Biology Honours Programme. The main emphasis of this class is on the interactions of microbes and aquatic plants and animals including nutrition, disease, and immunization. The latter part of the class considers the role of microorganisms in nutrient availability and productivity in aquatic environments.

3114A Introduction to Virology: (Microbiology Dept.).

3115A Introduction to Immunology: (Microbiology Dept.).

3117B Yeasts and Fungi: R. Brown. Prerequisite: Biology 2100A or B. An introduction to the biology of yeasts and fungi with emphasis on the structure and function of the cell wall and membrane, control of cell metabolism, and the cell cycle.

3118B Medical Bacteriology: (Microbiology Dept.).

3120A Advanced General Microbiology: lecture 2 hours, lab 4 hours, J. Novitsky. Prerequisite: Grade B or better in Biology 2100A/B. For students interested in increasing their knowledge and skills in microbiology beyond the introductory

level. This class provides excellent background for students continuing in microbiology or entering employment where skills in handling microbes are required. Topics include microbial metabolism, growth, structure, genetics, taxonomy, symbioses, pathogenesis, the environmental effects on microbial activity, and an introduction to soil, food, aquatic, applied, and industrial microbiology. The laboratory stresses basic techniques in microbiology with a strong emphasis on individual students' skills.

3211B Systematic Survey of the Algae: lecture 2 hours, lab 3 hours, A.R.O. Chapman. Prerequisite: Grade B or better in Biology 2001. An examination of the taxonomic and evolutionary relationships of the algae. Considerable emphasis is placed on practical work (field and laboratory) where students become familiar with the algal components of the local flora.

3212A Biology of the Algae: lecture 2 hours, lab 3 hours, A.R.O. Chapman. Prerequisite: Grade B or better in Biology 2001A. A non-systematic examination of the cellular, organismic, population and community organizations of benthic and planktonic algae.

3214A Plant Design: lecture 2 hours, lab or tutorials 1-3 hours, K.E. von Maltzahn. The structural design of plants in terms of the functional performance of their parts and their integration at different levels of organization. Types of design are established on the basis of comparative studies of life forms, seeking to find homologies between the elements of design. Design in relation to climate and habitat is examined and integrated at the level of the landscape.

3215A Systematics of Higher Plants: lecture 2 hours, lab 3 hours, lectures 2 hours, lab 3 hours, M.J. Harvey. Prerequisite: Biology 2002 or permission of instructor. This class is largely concerned with the flowering plants. We cover the historical basis of classification from its classical medical origins, through the Renaissance, Linnaeus to the modern theorists. The new analytical techniques of phenetics, cladistics and chemotaxonomy are introduced as well as a critical examination of the Magnoliophyte Hypothesis and the origin of the Angiosperms. While not a class on the plants of Nova Scotia each student has to become familiar with a few plant families and submit a small collection of pressed plants (see instructor for details).

3216B Adaptation and Speciation in Higher Plants: lecture 2 hours, lab/seminar 3 hours. Prerequisite: any of Biology 2002, 2020, 2030, 2035 or 2046. This class studies the genetic and chromosomal mechanisms (both polyploid and non-polyploid) as well as the breeding systems

(incompatibility, evolution of separate sexes, inbreeding, apomixis and permanent heterozygotes) involved in the evolution of groups of plants. This leads to a study of the techniques of plant breeding, how the major crop plants evolved and the origins of agriculture and civilization. Lab work includes the staining and examination of the different types of chromosomal displays as well as examples of the plants themselves. The class is useful to anyone interested in horticulture, agriculture or plant breeding.

3218B Plant Anatomy: lecture 2 hours, lab 3 hours, G.S. Hicks. Lectures will explore the internal organization of the leaves, stems, and roots of both the flowering plants and the conebearing plants, emphasizing the common plan that is found at the tissue system level of organization. All major cell and tissue types will be reviewed in the light of modern evidence which correlates structure with function. These surveys will embrace both the primary and the secondary plant bodies. Laboratory exercises will illustrate these concepts, focussing on the study of a variety of economically important woody and herbaceous crop plants. Students will be introduced to techniques of free hand sectioning, the rotary microtome, staining protocols, and camera lucida recording.

3321R Invertebrates: lecture 3 hours, laboratory 4 hours, J. Farley. Prerequisite: Biology 1000 (Third and fourth year Geology students interested in paleontology may take this class without any previous biology classes.) Recent fossil findings in the Burgess shale of British Columbia and elsewhere have profoundly affected our understanding of the relationships between the various invertebrate phyla. Thus this class will not only examine the structure, function, and classification of the invertebrates, using live material from the marine environment as much as possible, but will come to terms with some of the new ideas about their phylogenies. Recommendation: This class is designed not only for honours students in marine biology, but for anyone who loves "mucking about" with some of God's most beautiful organisms.

*3322B Parasitology: lecture 2 hours, lab 3 hours, E. Angelopoulos. Prerequisites: Biology 2001 and 2002; 3321 is desirable. The lectures emphasize the parasite-host relationships, evolution of the parasites and adaptations to the host, modifications of physiology, structure and life cycle for a parasitic existence. Examples are taken from all major animal groups where a parasitic mode of existence has developed beginning with the protozoa. Since the most extensive research pertains to parasites of man, the emphasis is on human parasites. Recommended for Ecologists and Pre-Meds. The laboratory stresses recognition and identification of parasites.

3323R Vertebrates: lecture 2 hours, tutorial 1 hour, lab 3 hours, E.T. Garside. Prerequisites: Biology 2001, 2002. A survey of the current state of knowledge and speculation concerning the evolution of vertebrate animals. Those vertebrates that have survived form a series of stages or steps. each characterized by several pronounced alterations in various organ-systems and in the general form of the body. Approximately three-quarters of the programme is given to an analysis, by procedures of comparison and contrast, of these changes and their relevance in the synthesis of the evolutionary pathway. An appreciation of the classification, structure and evolution of vertebrates is essential to considerations of their development and functional capacities and of their relations with their surroundings and with each other. The laboratory study of a broad array of vertebrates provides the core and familiarizes the student with the gross anatomic features of these animals while giving instruction in the traditional approach to comparison and contrast.

3324R Entomology: lecture 2 hours, lab 3 hours, E. Angelopoulos. Entomology is an important branch of academic biology and also one of the largest divisions of applied biology. The class is an introduction to the study of insects dealing with: (1) The classification and evolutionary diversity of insects. (2) The biology, ecology and behaviour of insects. (3) Applied aspects -- medical, agricultural and forest entomology, harmful and beneficial insects; biological control of insects.

3402A The Rise of Modern Science (Physics 3402A; History 3072A; Comparative Religion 3502A). Lecture 3 hours; tutorial 1 hour. J. Farley (Biology) and R. Ravindra (Comparative Religion). Prerequisites: There are no formal prerequisites, but students should be in their third year or above and have at least a B average. The modern world has been fundamentallly altered by science and technology. In what ways? How has this come to be? This class will attempt to answer these questions by looking at the origins of modern science in the 16th and 17th centuries, its growth of popularity in the 18th, and the rise of the scientific profession and science-based industry in the 19th and 20th centuries. Recommendation: This class is designed for students in the arts and the sciences who have some interest in history and/or philosophy. Science students in particular should realize that a considerable amount of reading and writing will be required in this class.

3403B The History of the Biological Sciences: lecture 2 hours, tutorial 1 hour, J. Farley. Prerequisites: Usually Biology 3402A or equivalent, but this may be waived for honours students in biology and geology. This class is a continuation of the class on the rise of modern

science (Biology 3402A etc). It deals with the post-Newtonian history of the biological sciences with emphasis on the 19th and 20th centuries. Recommendations: This class is designed for honours and majors in biology and geology, who have some interest in the history of their discipline. Those interested in the history of medicine should take History 2295A/B.

110B Man in Nature: lecture 2 hours, tutorials 1 hour, K.E. von Maltzahn. An introduction to the science of nature which deals with structural order within organic nature, i.e. the relationships of different beings to each other including man within nature as a whole. The ideal of man's self-realization through his emancipation from nature is discussed. The class is concerned with man's biological and aesthetic and rational requirements and how these different needs affect one another. It inquires into the consequences which these needs may have upon man's judgements and actions and the well-being of nature as a whole. For students in the arts and sciences. There are no special prerequisites, but students must deal seriously with questions raised. The class is also useful for students in biology who wish to obtain a broader framework of knowledge.

*3421B Comparative Vertebrate Histology: I.G. Mobbs (Anatomy Dept.). Prerequisites: Biology 3430A. An advanced histology class surveying the whole range of vertebrate tissues and organs.

3430A Introduction to Human Histology: lecture 2 hours, lab 2 hours, D.H. Dickson (Anatomy Dept.) Prerequisites: Biol 2020A, or 2015 or permission of instructor. Histology is the study of the structure of cells, tissues and organ systems, and utilizes information derived from both light and electron microscopy. It complements studies in anatomy, cell biology, physiology and biochemistry, broadening the understanding of how organisms function.

3435R Anatomy: R.W. Currie (Anatomy Dept.)
Prerequisites: Biology 2020A, or 2015R and
permission of instructor. A comprehensive review
of the gross anatomy of the human body with
special emphasis on musculoskeletal,
cardiovascular and respiratory systems.

3440B Neuroanatomy: lecture or lab 3 hours, D.A. Hopkins (Anatomy Dept.) Prerequisites: Biology 2020 or 2015 or permission of instructor. A survey of the histology, development and organization of the central nervous system, with emphasis on the developmental and structural relationships between spinal cord and brainstem. The organization of cranial nerves and microanatomy of the brain stem is discussed. The organization of sensory and motor systems is presented in detail. The cerebral cortex, cerebellum, basal ganglia, and limbic system are also covered.

3580R Philosophy of Biology: lecture 2 hours, R. Campbell (Philosophy Department). Prerequisite: Biology 1000R. An examination of philosophical issues arising from biology, such as the nature and implications of Darwinian evolutionary theory. (Crosslisted with Philosophy 2420R).

*3614C Field Ecology: 5 projects involving 7 days of field work in September; lab or lecture first term only. R. Scheibling. Prerequisites: Biology 2060 or 2046, Mathematics 1060, 1070 or equivalent. The class provides practical experience in techniques of quantitative field ecology, including design of field sampling programmes and manipulative experiments. Students examine specific ecological questions and hypotheses by collecting, analyzing and interpreting field data and writing scientific reports. Projects focus on intertidal and subtidal systems but involve concepts and techniques that have broad application in ecology. Lectures provide the theoretical background to projects and the rationale for methodology and statistical analysis. Topics include: spatial pattern, zonation, animal movement, disturbance and succession, and herbivore-plant interaction.

4000-Level

The following classes are primarily for honours and graduate students. They are open to others with permission of the instructor.

4022A/4023B Microbial Ultrastructure Project (Microbiology Department)

4024A Microscopy: lecture 2 hours, lab 3 hours, J.H.M. Willison, D.B. Stoltz, K.B. Easterbrook, G. Faulkner. Prerequisite: A grade of B- or better in 3020A, or 3021B, or 3114A. The class deals with some of the principal methods involved in the study of cell structure. Both light and electron microscopy, including ancillary techniques, are considered in depth. The importance of a proper understanding of the physical and/or chemical principles governing technical procedures is emphasized. During laboratory periods students practise, or watch demonstrations of, some of the techniques covered in the lectures.

4026A The Mammalian Cell (Microbiology Department.).

4027B The Cancer Cell (Microbiology Department.)

4030A Advanced Topics in Genetics: R.W. Lee and staff. Prerequisite: Permission of the instructor. A general topic from the current literature in genetics is examined in seminar format. The nature of the topic and the instructor in charge of the class vary from year to year. Students present at least one seminar during the term.

4033B Advanced Microbial Genetics (Microbiology Department.)

4039B Topics in Human and Medical Genetics; lecture/seminar 2 hours, O.P. Kamra (Coordinator), R.S. Tonks, J.P. Welch, E. Zouros and others. Prerequisites: Biology 3039A or 1st year Medicine. An advanced level seminar open to Biology and Medical students. Students present reports based on a research project (experimental or literature search) conducted under the supervision of faculty members in Biology or one of the medical departments. Lectures from the faculty supplement class work and emphasize integration of student seminars into a self-contained unit.

*4046B Quantitative and Ecological Genetics: lecture 2 hours, tutorial 1 hour, R.W. Doyle and E. Zouros. Prerequisites: one full year of mathematics, a second-year genetics class or half class, a third-year ecology class (may be concurrent). Recent research in ecology has turned to quantitative genetics for experimental and theoretical tools to deal with population variables such as survival and fertility. Evolutionary biologists have been turning to ecology for a deeper understanding of the forces of natural selection that influence the evolutionary process. The course will include an introduction to the fundamentals of quantitative genetics and selection theory, and a review of recent research at the intersection of ecology, quantitative genetics and evolutionary biology.

4064C Pleistocene Biogeography: lab 3 hours, J.G. Ogden, III. Prerequisites: At least two credits in Biology or Geology. Permission of the instructors. May be counted as Biology or Geology half-credit. Lecture, discussion, and laboratory experience in the reconstruction of environmental change during the Pleistocene epoch. Laboratory and field experience pay particular attention to the environmental history of the Maritime region, including environmental changes caused by man. Techniques of pollen and diatom analysis, plant and animal macrofossil study, dendrochronology, geochemical and isotopic dating methods are explored. Field and laboratory work include a class problem in an area in the Halifax region.

4067B Fisheries Population Biology: seminar 2 hours, R.W. Doyle. Prerequisites: Biology 2060 or 2046 (the class is intended for Honours and graduate students only). Familiarity with elementary calculus and statistics is required. Prior experience with computers is not required. Enrolment limited to 8. An introduction to fisheries stock assessment and the biological aspects of fisheries management. Emphasis on the relationships between management techniques and the general principles of population biology. The class includes several weeks of introductory

lectures followed by exercise in applied population dynamics lasting the remainder of the term. The exercise consists of a computer simulation of the growth and relation of a fish population of the student's choosing, coupled with computer-based investigations of the usefulness of various management models.

4068A Limnology: lecture 3 hours, lab/tutorial 3 hours, J.G. Ogden. Prerequisites: 2046, 2066 or 2060. The class is divided into four sections: (A) Physical Limnology -- geology, morphometry, thermal properties, system hydrology & budgets. optical properties, vegetational interactions, history of limnology in N.S.; (B) Chemical limnology .. oxygen, acidity/alkalinity, physical/chemical interactions, major/minor ions and heavy metals, organic molecules, atmospheric geochemistry, ionic budgets and mass balances; (C) Biological limnology -- palaeolimnology, microbiology/ phytoplankton, quantitative geochemistry, zooplankton/invertebrates, vertebrates, sampling technology; (D) Cultural limnology -eutrophication, BOD/COD, phosphorus loading. environmental impact assessments, acid rain,

4070C Advanced Topics in Animal Physiology: lecture 2 hours, open lab, R.K. O'Dor, R.G. Boutilier, A. Pinder. Instructor: M.J. O'Halloran. Prerequisites: Biology 3070 or 3071. Whereas the introductory animal physiology classes emphasize common principles, this class emphasizes the diversity of physiological solutions to common problems among animals. A different problem is chosen each year and each student presents a seminar reviewing the literature of a particular animal's solution and applies advanced techniques in an experimental study of the animal. Students choose the animal and the technique.

*4072R Animal Nutrition: J. Castell, lecture and seminar, 2 hours. Prerequisites: Biology 2110A/B or equivalent and permission of instructor. Biology 3013A and 3071 are recommended. General principles and techniques of animal nutrition are reviewed and used to examine current literature. Emphasis is on the assessment of nutrition requirements of aquatic and marine species.

4113B Biology of the Prokaryotic Cell: lecture 2 hours, lab 3 hours, R. Brown. Prerequisites: Biology 2100A/B and Chemistry 2400 or Biology 2110 or 2015. Although the class concentrates on the structure and function of the bacterial cell envelope, that is, the capsule, cell wall and cell membrane, other topics such as the physiology of obligate anaerobiosis, sporulation, motility etc. are also covered.

4114B Topics in Basic and Medical Virology: (Microbiology Dept.).

115B Immunology: (Microbiology Dept.)
prerequisite: Biology 3115A.

14214B Physiology of Marine Algae: lecture 2 hours, J.S. Craigie. Prerequisites: Biology 2110B or 1015R and permission of instructor. A comparative study of the physiology and biochemistry of the various algae classes is conducted, including studies of carbohydrates, aroleins, fats, pigments and nutrition.

1301A/B Molecular Immunology (Microbiology nept.)

302A/B Cellular Immunology and Immune gegulation (Microbiology Dept.)

1369B Fisheries Oceanography: lecture 3 hours, Staff. Prerequisite: Biology 2060 or 2046. Familiarity with calculus and statistical concepts helpful but not required. Permission of instructor is required. The ecology of fisheries with emphasis on the factors affecting their production and recruitment variability. Topics covered include physiology of fish production; classic management models; larval fish ecology; the effects of fishing and changing stock size, of climate, and of community interactions upon year-class variability.

4379A Ichthyology: lecture 3 hours, E.T. Garside. Prerequisite: Biology 3323. Evolution, systematics, structure, embryology, life history and distribution of fishes.

4401R Introduction to Pharmacology: lecture 2 hours, lab 2 1/2 hours, H. Robertson (Co-ordinator for Dept. of Pharmacology.) Prerequisites: Permission of co-ordinator. This introductory class is designed to acquaint students with the actions of drugs on physiological and biochemical functions in mammals including man. Interactions of drugs with central and peripheral nervous systems and with the physiologically active chemicals (e.g. prostglandins, peptides) are stressed. Factors affecting blood levels of drugs (absorption, distribution, metabolism and elimination) are considered, and potential uses. The laboratory consists of prescribed exercises followed by a project of several weeks duration carried out in the research laboratories of the Department.

403R Human Physiology: lecture 3 hours, J. Dudar (Physiology/Biophysics Dept.). Prerequisites: Introductory classes in Biology, Chemistry and Physics. Permission of the instructor is required. A class dealing with the physio-chemical basis of the Physiological processes in man.

14616B Ecosystem Analysis: lecture/discussion 3 hours, P.A. Lane. Prerequisites: Biology 2060, 2066 or 2046, 3061; Math 1000, 1010. This class involves critical discussions of recent developments

in the theory and practice of ecosystem analysis. The research literature is the text. The term is divided into four sections: quantitative techniques: (1) general systems theory, (2) ecosystem description methodologies, (3) systems analysiscomputer simulation; and qualitative techniques: (4) loop analysis and time averaging. Each student must lead at least one discussion and present a short position paper on the theory underlying some of the important problems in ecosystem analysis. In addition, a term paper is required demonstrating a creative application of these methodologies to an environmental problem at the ecosystem level. Students complete programme sets and exercises in data analysis to gain experience using various techniques. Aquatic ecosystems are emphasized.

4650/5650A Resource Systems and Economic Development: lecture/seminar 3 hours, A.J. Hanson. Major theories of natural resource management have evolved rather separately through economic, behavioural and ecological disciplines. The interphase of ecology with these other disciplines and the criteria which may be used to weigh ecological inputs in economic development planning processes are the major topics to be covered. Current approaches and analytical techniques are described. These illustrate adaptive strategies for long-term resource use, pest and disease control. The course may focus on specialized topics such as fisheries or tropical resource management, as announced in advance. The class includes an introduction to practical problems of project cycles, of defining objectives and of budget analysis. It is open to students from any faculty by permission of the

4652A Advanced Ecology Seminar, consult Department.

4653B Advanced Ecology Seminar, consult Department.

4660A Introduction to Biological Oceanography: lecture 2 hours, lab 1 plus hours, C. Boyd. Prerequisite: Biology 2060 or 2046 or equivalent, Math 1000, 1010 and permission of the instructor. Quantitative descriptions of biological oceanographic processes are used to explore interactions with physical and chemical processes in various oceanic ecosystems. Topics discussed range from factors affecting rates of microalgal photosynthesis to expected response of the ocean ecosystem to global variation in carbon dioxide and climate. Laboratory emphasizes independent, original research.

4662B Biology of Phytoplankton: lecture 3 hours, some labs, Staff. Prerequisite: Permission of instructor. The role of phytoplankton as primary producers of organic material in the sea, and as

agents of biogeochemical transformations, is explored in the context of interactions with physical and chemical oceanographic processes. Emphasis is on the current literature.

*4664B History of Oceanography: lecture and seminar, E.L. Mills (Oceanography Dept.)
Permission of instructor required. This class describes the development of Oceanography from biological, chemical, physical, and geological knowledge going back to the 18th century in scientific, political and social contexts. Includes: plankton dynamics, deep sea biology, ocean circulation and plate tectonics.

*4666B Benthic Ecology: E.L. Mills. Permission of instructor required (Oceanography Dept). An advanced level undergraduate class concentrating on the major problems of benthic ecology, such as how food is supplied to benthic animals, what factors control the structure of biological communities and how the benthos is related to processes in the sediments. Year-to-year the course content changes, keeping up with current problems of research workers in this discipline.

4800 Special Topics

4806A/4807B/4808C Special Projects, staff.

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4900 Honours Research and Thesis.

Chemistry

Location: Chemistry Building Telephone: (902) 424-3305

Chairperson of Department J.C.T. Kwak

Faculty Undergraduate Advisors
N. Burford (424-3681)
T.S. Cameron (424-3759)
A. Chatt (424-2474)
T.P. Forrest (424-3315)
J.S. Grossert (424-3314)
R.D. Guy (424-7079)
P.D. Pacey (424-3334)
J.A. Pincock (424-3324)
L. Ramaley - Chair (424-7078)

Emeritus Professors

W.J. Chute, BSc (Acad.), MA, PhD (Tor.) D.E. Ryan, BSc (UNB), MA (Tor.), PhD, DSc (Lond.), DIC

Professors

D.R. Arnold, BS (Bethany College), PhD (Roch.)
W.A. Aue, PhD (Vienna)
R.J. Boyd, BSc (UBC),PhD (McG)
T.S. Cameron, BA, MA, DPhil (Oxon.), Associate
Dean of Faculty of Science
A. Chatt, BSc (Calcutta), MSc (Roorkee), MSc
(Wat.), PhD (Tor.)
H.C. Clark, BSc, MSc, PhD (Auckland), PhD,
ScD (Cantab.), President, Dalhousie University
J.A. Coxon, MA (Cantab.), MSc, PhD (East
Anglia)
T.P. Forrest, BSc (MtA), MSc (Dal), PhD (UNB)
W.E. Jones, BSc, MSc (MtA), PhD (McG),

Graduate Studies
P.D. Pacey, BSc (McG), PhD (Toronto)
R. Stephens, MA (Cantab.), MSc (Bristol), PhD (London), DIC
R.E. Wasylishen, BSc (Wat.), MSc, PhD (Man.), Senior Killiam Fellow

O. Knop, DSc (Laval), Harry Shirreff Professor of

K.T. Leffek, BSc, PhD (Lond.), Dean, Faculty of

J.C.T. Kwak, BSc, MSc, PhD (Amsterdam)

Associate Professors

Chairman of Senate

Chemical Research

T.B. Grindley, BSc, MSc, PhD (Queen's)
J.S. Grossert, BSc, MSc, PhD (Natal)
K.R. Grundy, BSc, MSc, PhD (Auckland)
R.D. Guy, BSc (SFU), PhD (Carl.)
D.L. Hooper, BSc, MSc, PhD (UNB)
J.A. Pincock, BSc, MSc (Man.), PhD (Tor.)
L. Ramaley, BA (Col.), MA, PhD (Prin.)
C.H. Warren, BSc (UWO), PhD (McM)
M.A. White, BSc (UWO), PhD (McM)

Assistant Professor

N. Burford, BSc (Wales), PhD (Calgary)
D. Wentzell BSc (Dal), PhD (Mich. State)

visiting Scientists (1988)

Hua De Liang, Nanjing Oil Refinery, Nanjing, China p.M. Marquaire, Nancy, France J.M. Ugalde, Euskal Herriko Univertsitatea, Spain Liang Chen Wang, E. China Univ. of Chem. Tech., Shanghai, China

Instructors

C.D. Burkholder, BSc (Wat.)
C.M.Byers, BSc Honors (Dal)
J. Gabor, MSc (Budapest)
S.A. Sawler, BSc, (MSVU)
D.J. Silvert, MSc (CWRU)
W.D. Tacreiter, MSc (Krakow)
K.E. Thompson, BSc (Acad.)
M.E. Warren, BSc (Western)

Postdoctoral Fellows and Research Associates (1988)

D. Bickley, Ph.D. (MacMaster)
K.S. Chandrasekhar, Ph.D. (Bhabha A.R.C., Bombay)
K.V. Darvesh, Ph.D. (UNB)
A. Lindon, Ph.D. (Melbourne)
P. Jayaweera, Ph.D. (Dalhousie)
C. Jayawickreme, Ph.D. (Dalhousie)
N.A. Martin, Ph.D. (Dalhousie)
Glenn H. Penner, Ph.D. (Manitoba)
P. Pruszynski, Ph.D. (A Mickiewicz, Poznan)
R.R. Rao, Ph.D. (IIT, Bombay)
A. Semlani, Ph.D. (Montreal)
H.S. Tan, Ph.D. (Queen's)

Chemistry is one of the fundamental sciences. It explores the interactions among different forms of matter and energy. Its main purpose is to gain a basic - but also a very useful - understanding of how compounds react and when and why they form particular products. Chemical knowledge helps us influence the world in which we live; chemical principles and procedures are found everywhere in the groundwork of the natural and medical sciences. A student considering an honours programme in chemistry should be competent in mathematics as well as chemistry. The honours BSc is the expected professional requirement for a chemist. Chemists with honours degrees are employed in widely differing areas in industry and government. A degree in chemistry will provide a background for further graduate work in chemistry or in such diverse areas as medicine, law, business administration, biochemistry, oceanography and geology. A Postgraduate degree is essential for independent Original research in an industrial career or in university teaching.

Chemistry 1100 (or 1110 or 1120 or 1200) is an introduction to the discipline. All students intending to take classes in chemistry beyond the first-year level should include classes in mathematics and physics in their first year. Final grades in these classes should not be less than C; if they are, the student is bound to find advanced classes in chemistry difficult and frustrating.

At the second-year level the student is exposed to the four traditional areas of specialization in chemistry. Inorganic chemistry deals with all the chemical elements except carbon, and the compounds which these elements form. Organic chemistry is devoted to the study of the almost limitless number of compounds containing carbon. Analytical chemistry is concerned with the determination of the composition of substances, and with the detection of elements in quantities however minute. Physical chemistry is concerned with both macroscopic phenomena, including why and at what rates chemical reactions occur, and with molecular phenomena through the application of spectroscopic techniques. Beyond the second-year level, a student's studies in chemistry become increasingly concentrated in one of these four areas. The student may also be introduced to biochemistry or the chemistry of living organisms, as well as such specialties as structural chemistry, radiochemistry, electrochemistry and theoretical chemistry.

Degree Programmes Advanced Major in Chemistry

In order to obtain a general background in Chemistry, the student, after taking Chemistry 1100, or 1110, or 1120, or 1200, must include in his/her programme the classes 2110A/B, 2200A/B, 2310A, 2320B and 2400 as part of the required minimum 6 credits in chemistry beyond first year. These required classes give exposure to the four areas of specialization in chemistry. The remaining requirements in chemistry may be chosen from third and fourth-year classes depending on the student's major interests. Advanced Major students in their fourth or higher year of study can also elect to be involved in a literature or experimental project, Chemistry 4800A/B/C. Each student who plans to major in chemistry should consult with a Chemistry Counsellor each year regarding a programme of study. The student's programme should also include Mathematics 1000 and 1010 and Physics 1100.

Major in Chemistry

See the above entry for the Advanced Major for a description of the required classes. Note that Chemistry 4800 is not available in the Chemistry Major Programme.

All chemistry classes to be counted towards the Major or Advanced Major in chemistry must be passed with a grade of C or better.

Honours in Chemistry

This programme is intended to provide a broad training in chemistry while at the same time making provision for the individual interests of students. All honours students must consult annually with an Honours Student Advisor and obtain approval of their course selection.

All required chemistry classes must be passed with a grade of at least C.

Year I will normally consist of: Chemistry 1100 or preferably Chemistry 1200; Mathematics 1000 and 1010; an approved writing class; one of Biology 1000, Geology 1000 or Physics 1100; plus an elective.

Years II, III and IV' must include:

- Chemistry 2110A/B, 2200A/B, 2310A, 2320B, and 2400
- Six full classes from Chemistry 3000 and 4000 levels. Chemistry 3000A, 3110A, 3120B, 3210A, 3220B, 3410A, and 3420B are required classes.
 - In addition the non-credit classes 3880, 4880 and 8880 must be taken.
- 3. Mathematics 2000 or 2500 or 2480A and 2490B; a prerequisite for Chemistry 3000A.
- 4. Five other classes. These must be chosen as follows:
 - a) If Physics 1100 was not taken in Year I, it must be taken in Years II-IV.
 - b) Two classes beyond the 1000-level must be taken in a minor subject. Minor subjects allowed for this degree are biochemistry, biology, computing science, geology, mathematics or physics. These five other classes should be chosen according to the future plans of the student.

Combined Honours Programme

The department has designed a number of programmes which allow a student to obtain a Combined Honours Degree in Chemistry with one of Biochemistry, Biology, Computing Science, Geology, Mathematics or Physics. To obtain an introduction into all the basic areas of chemistry, Chemistry 2110A/B, 2200A/B, 2310A, 2320B and 2400R must be part of all combined honours programmes involving Chemistry, and must be passed with a grade of at least C.

In addition to the above second-year chemistry classes, the following programmes are suggested for guidance to the student.

Combined with Biochemistry

Chemistry 3410A, 3420B, 3430A or B, 4330A/B, 4400A or B or C, 4420A or B and 8880, together with Biochemistry 2000R, 2600A/B, 3200A, 3300B, 3400B and 1½ other full credits in Biochemistry and Chemistry of which one must be in Biochemistry.

Combined with Biology

Chemistry 2130A, 3410A, 3420B, 3430A or B, 4400A or B or C, 4420 A or B and 8880 with Biology 2001A and 2002B, 2020A/B and 2½ other full credits in Biology and Chemistry of which at least two must be in Biology.

Combined with Computing Science

Chemistry 3000A, 3360B, 4000B, 4300B, 4350A and 8880 with Computing Science 2270A, 2450A, 2610A, 3690B, 3700B and 3 other credits in Chemistry and Computing Science of which at least 1½ must be in Computing Science. Students are reminded that Math 1000A/B, 1010B, 2030A, Computing Science 1400A and 1410B are prerequisites to the Computing Science classes.

Combined with Geology

Chemistry 3110A, 3120B, 3210A, 3220B, 4100A, 4120B and 8880 with Geology 2100, 2200 and three other full credits in Chemistry and Geology of which at least two must be in Geology.

Combined with Mathematics

Chemistry 3000A, 3360B, 4000B, 4300B and 8880 with Mathematics 2130, 2500, 3030, 3500 and four more half-classes of 3000 and 4000 level Mathematics, of which at least two must be at the 4000 level.

Combined with Physics

Chemistry 3000A, 3360B, 4000B and 8880 with Physics 2110, 2120, 2200A, 2210B, 3140A, 3200A, 3210B and one other chemistry or physics credit.

The above are only guidelines and students must consult an Honours Student Advisor of the Department of Chemistry and the Chairman of the other area of study before registering in the combined programme. Interested students should also consult the Department's Handbook "Undergraduate Studies in Chemistry" for more information.

Classes Offered

A or B indicates that the class is a half credit and is offered in either the A or B term or in exceptional circumstances in both terms. A/B indicates a class offered in both terms. Consult the timetable for up-to-date details.

Early registration for classes is strongly encouraged. In recent years certain classes, particularly Chemistry 1100, 1200, 2110, 2200, and 2400, have reached maximum possible enrollment long before completion of the final registration period in September.

Students who have passed a first-year Chemistry class with a grade of D should consider themselves inadequately prepared for advanced studies in this subject. Such students will not be allowed to register directly for second-year Chemistry classes but may request that their names be put on a waiting list. Consult the Department for details. Duly registered

students, who do not show up during the first week of classes, may lose their place to students on the waiting list.

Students, who voluntarily withdraw from any Chemistry class, may be placed on a waiting list if they want to register again for this class within 12 thousands after their initial withdrawal. (Students who duly register with the Department for a particular course but do not show up for classes, are considered to have "withdrawn" for purpose of this sale).

Chemistry Resource Centres

First Year and Advanced Resource Centres are located in Rooms 167 and 166. The former is staffed with people who can help with Chemistry problems. Facilities include study areas, a computer laboratory with special programmes designed for Chemistry students, molecular models, audio-visual aids and a small library.

The professor most likely to teach the classes is

listed following the class titles in the next section.

1000R The Chemical World: lecture 2 hours, lab/tutorial 2 hours, T.S. Cameron. This class is intended for students who want to take only a first-year credit in science, and who wish to understand some of the chemical aspects of the world around us. The class does not use a mathematical approach to science, and can be taken by students with no, or limited, previous chemistry experience. The class will cover the development of chemical knowledge from early times to the present. By means of lectures, frequent (and sometimes spectacular!) demonstrations, and laboratory or reading projects, students will be introduced to the world of chemistry and to chemicals and chemical ideas in everyday use. Students contemplating careers, e.g., in law, business, or government could profit from the material studied in this class. Students will be required to do extensive written assignments, which will be marked both on content and writing style. Chemistry 1000R is an approved "writing class" in the College of Arts and Science. Chemistry 1000R does not serve as a prerequisite for second-year chemistry classes. It cannot be taken concurrently with Chemistry 1100, 1110, 1120 or 1200 but, for students with no previous chemistry experience, it will be an excellent preparation for these classes. Enrollment is

1100R General Chemistry: lecture 3 hours, lab/tutorial 3 hours, N. Burford, A. Chatt, T.P. Forrest, K. Grundy, R.D. Guy, J.C.T.Kwak, L. Ramaley, R. Stephens. A study of the fundamental principles of chemistry with particular reference to stoichiometry, atomic and molecular structure, gases, liquids and solids, solutions, thermochemistry, equilibria, chemical properties of common substances, acid-base and oxidation-reduction reactions and chemical

limited.

kinetics. Students enrolling in this class should have a background in chemistry equivalent to the Nova Scotia XII level. Mature students should consult the Department. It is important that students be familiar with exponents and logarithms, proportionality and variation, and graphical methods, and be able to solve quadratic and simultaneous equations.

1110R General Chemistry for Engineering Students: lecture 3 hours, lab/tutorial 3 hours, J.A. Coxon. Similar to Chemistry 1100, but with a greater emphasis on the mathematical approach to chemistry. Basic chemical thermodynamics is presented in an exact algebraic manner, and includes a study of isothermal and adiabatic transformations for ideal gas systems as well as isothermal equilibria between liquids and vapors. All of the other topics, such as gas phase equilibria, the Gibbs-Helmholtz equation, electrochemistry and reaction kinetics are treated mathematically. Wherever possible, examples and problems are selected from the real world. This class is open only to students enrolled in the Engineering programme.

1120R General Chemistry for Health Science Students: lecture 3 hours, lab/tutorial 3 hours, W.A. Aue. This class is intended in particular for students in the Health Professions. Its basic content is that of Chemistry 1100, with emphasis on topics of particular interest or application to the Life and Health Sciences. Several additional topics, e.g. enzyme kinetics, bioanalytical instrumentation, etc., are also introduced. Chem 1120 serves as a regular prerequisite for all second year Chemistry classes.

1200R Principles of Chemistry: lecture 3 hours, lab/tutorial 3 hours, M.A. White. Similar to Chemistry 1100 but with more emphasis on atomic and molecular structure, thermodynamics, equilibria and kinetics. This class is intended for prospective science students and for students wishing to gain a more thorough introduction to the principles of chemistry. Students enrolling in this class must have attained high standing in high school chemistry and are advised to contact the lecturer(s) prior to registering for this class. Concurrent enrollment in Mathematics 1000 and 1010, or in Mathematics 1500 is advised.

Any of Chemistry 1100, 1110, 1120 or 1200 may serve as a prerequisite for any 2000 level class in chemistry, and as a credit in the College of Arts and Science. However, credit will only be given for one of 1100, 1110, 1120 or 1200.

1410A Introductory Chemistry: lecture 3 hours, tutorial 2 hours, J.S. Grossert. A descriptive introduction to chemistry with emphasis on materials related to the life and health sciences. The class requires a background of high school

chemistry and mathematics. Topics covered include units, matter, selected elements from the Periodic Table, stoichiometry of reactions, gases, liquids, solids, solutions, simple concepts of equilibria, acids, bases, radioactivity and ionizing radiation, hydrocarbons, alcohols, ethers, amines, and simple carbonyl chemistry including amides. The organic chemistry deals primarily with structures and introduces functional groups in complex molecules of medicinal interest.

This class is considered terminal; it does not serve as a prerequisite for any other chemistry class.

1430R Introductory Chemistry and Biochemistry: This class combines Chemistry 1410A and Biochemistry 1420B for use by Nursing students and cannot be used for credit in Arts and Science.

2110A/B Introductory Inorganic Chemistry: lecture 3 hours, lab 3 hours, N. Burford, K.R. Grundy. Prerequisite: Chemistry 1100 (1110, 1120, 1200). The fundamentals of inorganic chemistry are covered. Specific topics include: ionic bonding and the nature of solids, the structure of atoms and simple molecular orbital theory, coordination chemistry of the transition metals and a certain amount of systematic chemistry of inorganic compounds. The preparation, analysis and observation of inorganic compounds are the laboratory assignments.

2130A (or B) Inorganic Chemistry of Life: lecture 2 hours, lab 3 hours. Prerequisite: A good understanding of the principles studied in Chemistry 1100. This class may not be included in nine chemistry credits required for an honours chemistry degree; see Academic Programmes, page **. It may however be taken by honours chemistry students in addition to these nine. Inorganic elements and their compounds in living systems, their special properties, structures and reactivities are studied. The laboratory illustrates class work with experiments on compounds isolated from living systems and on inorganic compounds that are used as models for these systems.

2200A/B Introductory Analytical Chemistry: lecture 3 hours, lab 3 hours, L. Ramaley, R. Stephens. Prerequisite: Chemistry 1100 (1110, 1120, 1200). An introduction to modern analytical techniques most often encountered in the laboratory. Topics include: theory of acid-base and redox titrations; molecular and atomic spectrometry in the visible and ultraviolet regions; potentiometry and use of ion selective electrodes; and gas and liquid chromatography. Laboratory experiments will be based on topics selected from the lectures and will introduce the student to a variety of methods.

2310A Introduction to Physical Chemistry: Energetics. Lecture 3 hrs, lab 3 hrs, R.J. Boyd. Prerequisites: Chemistry 1100 (1110, 1120, 1200) Mathematics 1000 and 1010. The physical chemist attempts to describe macroscopic systems and chemical reactivity based on an understanding of the atoms and molecules which make up the systems we study. This first class in physical chemistry will start with a discussion of the forces between molecules, and the properties of gases. liquids, and solids. Energy relations in macroscopic systems are presented; further topics in thermodynamics include thermochemistry, entropy, and free energy relations, with many applications including phase equilibria, chemical equilibrium, solutions and colligative properties, and electrochemistry. In the laboratory students will perform experiments based on many of the concepts discussed in class, including an introduction to data handling by computer.

2320B Introduction to Physical Chemistry -Dynamics: Lectures 3 hrs, lab 3 hrs, P.D. Pacev. Prerequisites: Chemistry 1100 (1110, 1120, 1200). Mathematics 1000. This class examines the dynamics of systems by considering motion and reactivity of molecules. Topics covered include transport properties such as diffusion and ionic conductivity, the molecular kinetic theory of gases, and translational, vibrational and rotational energy. Chemical reaction rates are studied in detail, with applications in atmospheric chemistry, liquid and solid state reactivity, catalysis, enzyme kinetics and polymers. The interaction of light with molecules is studied to introduce quantization of energy levels, spectroscopy, and photochemistry. The laboratory experiments emphasize the determination of molecular motion and chemical reactivity using a variety of techniques and instrumental methods.

2330B (or A) Physical Chemistry for the Life Sciences: lecture 3 hours, lab/tutorial 3 hours, P.D. Pacey. Prerequisite: Chemistry 1100 (1110, 1120, 1200). Chemistry majors may not apply credit for Chemistry 2330 towards the major requirements for a degree in Chemistry. Credit will not be given for both of Chemistry 2310 and Chemistry 2330 or for both of Chemistry 2320 and Chemistry 2330. Those who do not plan a career in chemistry, but who can use the principles and concepts of physical chemistry in related areas, are introduced to the basic ideas of physical chemistry with the necessary mathematical concepts in simple terms. Previous knowledge of calculus is not necessary. The principal topics: thermodynamics, rates of enzyme - catalyzed reactions, chemical equilibrium and spectroscopy are treated by application to examples of biological and environmental interest.

2400R Introductory Organic Chemistry: lecture 3 hours, lab 3 hours, D.R. Arnold, D.L. Hooper, T.B. Grindley, J.S. Grossert, J.A. Pincock. Prerequisite: A good comprehension of the principles studied in Chemistry 1100. A broad introduction to the chemistry of carbon compounds, including molecular shapes and bonding, characteristic reactions of functional groups and the way in which they take place, and the application of spectroscopy to organic chemistry. Laboratory work is designed to teach a broad range of fundamental operations and techniques used in modern organic chemistry laboratories.

3000A Introductory Theoretical Chemistry: lecture 3 hours, C.H. Warren. Prerequisites: Mathematics 2000 or 2480A and 2490B and Chemistry 2110A/B or 2310A or 2320B. An introduction to quantum mechanics and its application to spectroscopy and the electronic structure of atoms. The postulates of quantum mechanics are presented and applied to some simple physical systems, followed by a discussion of the rotations and vibrations of molecules, and the electronic structure of atoms, concluding with an introduction to the simple Hückel molecular orbital method.

3110A (orB) Chemistry of the Main Group Elements: lecture 2 hours, lab 3 hours, T.S. Cameron. Prerequisite: Chemistry 2110A/B. A systematic study of the chemistry of the main group elements, with particular emphasis on the nonmetals of the first and second row elements. Use is made of modern bonding concepts. The laboratory introduces synthetic procedures for the preparation of inorganic compounds including study of their reactions. Some of these experiments involve special handling techniques, such as controlled atmosphere, high temperature or vacuum line manipulation.

3120B(or A) Chemistry of the Transition Metals: lecture 2 hours, lab 3 hours, K. Grundy. Prerequisites: Chemistry 2110A/B, Mathematics 1000 and 1010. Modern bonding theories are used to unify the discussion of the chemical and physical properties of compounds of the transition elements. The laboratory experiments introduce procedures for the preparation and characterization of compounds of the transition elements.

3210A Solution Equilibria and Analytical Spectroscopy: lecture 3 hours, lab 3 hours, A. Chatt. Prerequisite: Chemistry 2200A/B. Chemistry 3210A is organized into three units. 1. Introduction to Statistics; 2. Chemical equilibria and their analytical applications; and 3. Spectrochemical methods of analysis. Laboratory experiments illustrate the above techniques with practical examples.

3220B Analytical Electrochemistry and Separations: lecture 3 hours, lab 3 hours, R.D.Guy. Prerequisites: Chemistry 2200A/B and 3210A or permission of the instructor. Chemistry 3220B deals with the application of electrochemical and separation techniques to chemical analysis. The basic chemical and physical principles are explained, applications to analytical problems are examined and instrumentation is described. The laboratory work is concerned with practical examples of the above techniques in both qualitative and quantitative analysis.

3310A Intermediate Physical Chemistry: Properties of Materials. Lectures 2 hrs, lab 3 hrs, tutorial 1 hr, M.A. White. Prerequisites: Chemistry 2310 and 2320. Corequisite: Mathematics 2000. This class develops the relations of thermodynamics in a rigorous fashion for ideal and non-ideal systems. Statistical mechanics is introduced to relate the properties and reactivity of macroscopic systems to the energy distribution among individual molecules. The emphasis will be on a number of important current topics in chemistry and materials science, such as the properties of crystalline and amorphous phases, liquids, ceramics, superconductors, surfaces, colloids and polymers.

3340B Spectroscopy and Magnetic Resonance: Lectures 2 hrs, lab 3 hrs, tutorial 1 hr, J.A. Coxon. Prerequisite: Chemistry 3000 (or permission of the Instructor). Atoms and molecules can absorb or emit many different types of electromagnetic radiation, such as visible light and ultra-violet and microwave radiations. The study of such phenomena is a powerful approach to learning about the detailed properties of matter at the molecular level, and constitutes the field of science called spectroscopy. The traditional approaches of spectroscopy have been complemented in recent years by the use of lasers, by Fourier transform techniques, and the development of methods using magnetic resonance (esr and nmr spectroscopies). This class provides an introduction to most types of molecular spectroscopy, including microwave, infra-red, UVvisible, Raman, laser and magnetic resonance

3360B Numerical Methods in Chemistry: lecture 3 hours, C.H. Warren. Prerequisites: Chemistry 2310A, 2320B and Mathematics 2000 or 2480A and 2490B or permission from the instructor. This class provides an introduction to numerical methods that can be applied to various problems in chemistry. Students will utilize these techniques on microcomputers, and Dalhousie's mainframe computer. Topics to be covered include the treatment of experimental data by least squares methods; by curve fitting, smoothing, and interpolation techniques; and by numerical integration. Matrices, determinants, and eigenvalue

equations will be studied and applied to problems in quantum chemistry and spectroscopy. Complex equilibria will be examined through the numerical solution of simultaneous equations. Computer graphics will be introduced and applied to topics such as wave functions, gas laws, potential energy contours, coordinate transformations and molecular geometries. Computer simulation of experiments will also be examined.

3410B (or A) Identification of Organic Compounds: lecture 3 hours, lab 3 hours, T.B. Grindley, Prerequisites: Chemistry 2400 (or equivalent). The techniques necessary for the identification of organic compounds are introduced. Some presentation of the classical analysis methods is given, but the main emphasis is on modern spectroscopic techniques. The class builds on the framework of the functional group classification developed in introductory organic chemistry classes. Students work independently in the laboratory to identify unknown substances and to separate and identify components of mixtures using a variety of techniques.

3420A (or B) Synthesis in Organic Chemistry: lecture 3 hours, lab 3 hours, J.A. Pincock. Prerequisites: Chemistry 2400 (or equivalent). The reactions of a variety of functional groups and their applications to multi-step organic syntheses are surveyed. Examples chosen include syntheses of compounds which are important to the chemical and pharmaceutical industries. Students work independently in the laboratory and carry out a variety of syntheses. Experiments are designed so that students learn to monitor the purity of their products by the use of spectroscopic and other techniques. Some library work is required.

3430A (or B) Bioorganic Chemistry: lecture 3 hours, T.P. Forrest. Prerequisites: Chemistry 2400 (or equivalent). This class may not be included in the nine chemistry credits required for an honours chemistry degree (Academic Programmes Regulation 11). It may however be taken by honours chemistry students in addition to those nine. Since molecules in nature operate under the same rules as those in an organic laboratory, one can apply the principles elucidated in the organic laboratory to the study of the behavior of organic compounds in nature. To cause a reaction to occur in the laboratory it might be necessary to alter functional groups and provide other conditions necessary to induce a particular reactivity. An analysis of the requirements for reactivity, methods by which these can be achieved, and the influence of various factors on the outcome of reactions serve as the basis for the consideration of selected naturally occuring reaction pathways.

3880 General Topics in Chemistry: A non-credit class to be given by invited speakers which must be taken by all 3rd year honours Chemistry students.

4000B Theoretical Chemistry: lecture 3 hours; R.J. Boyd. Prerequisites: Chemistry 3000A. A survey of molecular quantum mechanics, the science relating molecular properties to the motion and interactions of electrons and nuclei. The emphasis is on the qualitative features and physical basis of molecular orbital theory and its application to chemistry. Group theory is introduced in the context of the symmetry properties of molecular orbitals. Other topics include ladder operators and the addition of angular momentum.

*4100A (or B) Inorganic and Organometallic Reaction Mechanisms in Synthesis: lecture 2 hours, lab 3 hours, K.R. Grundy. Prerequisites: Chemistry 3110 and 3120 or permission of the instructor. This class examines the fundamental aspects of inorganic reaction mechanisms such as substitution, isomerisation, oxidative addition, insertion, etc., together with their applications to inorganic synthesis. The laboratory is project oriented, with each project illustrating the various mechanistic paths discussed in class. The experiments incorporate modern inorganic synthetic techniques and characterization by instrumental methods where appropriate.

*4120B Solid State Chemistry: lecture 2 hours, lab 3 hours, O. Knop. Prerequisites: Chemistry 2110A/B, and 4350A (or equivalents) or consent of instructor. All chemical elements and compounds can exist as crystalline solids, and most of them normally do. The arrangements of atoms and molecules in such solids, known as crystal structures, closely reflect the bonding properties and constituent elements. They can be studied by methods that do not destroy or modify the crystal structure. The methods most frequently employed for this purpose are covered together with the principles of solid state chemistry in general.

4200A (or B) Special Topics in Chemical Analysis: lecture 2 hours, lab arranged, R.D. Guy and/or W.A. Aue. Prerequisites: Chemistry 3210A and 3220B or permission of the instructor. The emphasis in this class will be on one or more modern methods of chemical or biochemical analysis at an advanced level. These methods may include separations, chromatography, speciation, radioanalytical chemistry, chemometrics and data analysis, electrophoresis, and electrochemistry. This class may be given in conjunction with a graduate class.

4210B (or A) Special Topics in Chemical instrumentation: lecture 2 hours, lab arranged, L. Ramaley and/or staff. Prerequisites: Chemistry 3210A and 3220B or permission of the instructor. This class will present a detailed discussion of one area of analytical chemistry which is heavily oriented toward instrumentation. Such areas would include electronics, atomic spectroscopy, mass spectrometry, and automation. This class may be given in conjunction with a graduate class.

*4300B Introductory Statistical Thermodynamics: lecture 3 hours, M.A. White. Prerequisites: Chemistry 3310A (concurrently) or permission of the instructor. An introduction to the principles of statistical thermodynamics and quantum statistical mechanics. Wherever possible the application of statistical thermodynamics to chemical systems as well as physical and biological processes is emphasized.

4320A Kinetics and Catalysis: lecture 2 hours, lab 3 hours, alternate weeks. P.D. Pacey. Prerequisites: Chemistry 2320B or equivalent. This class relates the properties of molecules in motion to the rates of chemical changes. Collision, transition state and diffusion theories are applied to significant industrial, biological and atmospheric processes. Photochemistry, and its converse, luminescence, are interpreted. Mechanisms of catalyst activity are discussed. The laboratory experiments use sophisticated techniques, including computerized data acquisition.

4330B (or A) Biophysical Chemistry: lecture 2 hours, lab 3 hours, alternate weeks, R.E. Wasylishen. Prerequisites: Chemistry 2310A, 2320B and either Chemistry 3300A and 3310B, or 3350 or 3370, or permission of the instructor. A theoretical and practical introduction necessary for the application of physical chemistry in life sciences and medicine. Topics include the structure and conformation of biological macromolecules, techniques for the study of biological structure and function, transport processes and biochemical spectroscopy. The laboratory is on an open basis with at least four experiments completed during the term.

4350A Symmetry and Group Theory: lecture 2 hours, compulsory tutorial 3 hours, O. Knop. Prerequisites: Chemistry 2110A/B and Mathematics 2000 or 2480A and 2490B or consent of instructor. The theory of abstract groups and their representations, crystallographic and non-crystallographic point groups, and an introduction to the theory of space groups are presented. Examples from stereochemistry, crystallography, and spectroscopy illustrate the theory.

4400A (or B or C) Organic Magnetic Resonance Spectroscopy: lecture 1 hour, lab 3 hours (as required), for two terms, D.L. Hooper.

Prerequisites: Chemistry 3410A or equivalent, or permission of instructor. Nuclear Magnetic Resonance experiments and their interpretation. Application of NMR and other spectroscopic methods to the structure determination of organic molecules.

4420B(or A) Organic Reaction Mechanisms: lecture 2 hours, lab 3 hours, D.R. Arnold. Prerequisites: Chemistry 3410A, 3420B or equivalents, or permission of the instructor. Methods for determining the mechanisms of organic reactions are discussed from the viewpoint of the physical organic chemist. Topics considered include applications of kinetic data, linear free energy relationships and acid and base catalysis, concerted reactions, steric effects, solvent effects and isotope effects.

4800A/B/C Advanced Major Research Project: This class is designed for those students in the Advanced Major programme that wish to participate in original research. It will consist of a literature or experimental research project on some aspect of chemistry in which the student has an interest. The results of the research will be embodied in a report which shall be graded. All advanced majors wishing to take this class should consult with the professor in charge of undergraduate studies.

4880 Advanced Topics in Chemistry: a non-credit seminar to be given by invited speakers which must be taken by all 4th year Honours Chemistry students.

8880 Honours Examination: This is an additional class required of all Honours students in Chemistry in order to satisfy regulation 11. It should be taken in the final year of a concentrated chemistry honours programme. All honours students, whether in a concentrated or unconcentrated programme, must consult with the professor in charge of the Honours Thesis Programme (L. Ramaley).

Computing Science 193

Computing Science

Location: Chase Building Telephone: (902) 424-2572

Director of Division M.A. Shepherd

Faculty Advisors

K. Moriarty (Undergraduate)

B. Fawcett (Honours)

J. Mulder (Graduate)

A. Sedgewick (Co-op)

Professors

A.G. Buckley, MSc (Alta.), PhD (UBC)
P.Keast, PhD (St. Andrews)
K.J.M. Moriarty, MSc (Dal), PhD (London)

Associate Professors

B.W. Fawcett, MSc, PhD (McMaster) C.S. Hartzman, MS (Purdue), PhD (Colorado) M.A. Shepherd, MSc, PhD (Western)

Assistant Professors

A. Farrag, PhD (Alberta)
J. Mulder, PhD (UBC)
A.E. Sedgwick, MS (Wisconsin), PhD (Tor)

Please refer to the entry for the Department of Mathematics, Statistics and Computing Science for a full listing of the members of the Department and information on other programmes offered by the Department.

General Interest Classes

The Division offers a number of classes that should be of interest to students whose major field of study while at Dalhousie will not be Computing Science. These classes are:

CS1000A/B - A class designed for the humanities and social sciences but probably of interest to students in other disciplines as well.

CS3090A/B - A class that should be of interest to students in all disciplines.

CS1200A and CS1210B - The main purpose of these classes is to provide an introduction to computing suitable for science majors. This pair of courses leads naturally into CS2270, CS3210, and CS3350.

Degree Programmes

Students who plan to pursue a programme leading to a degree in Computing Science should arrange a programme in consultation with the appropriate Faculty Advisor, listed above. Students should also consult the appropriate sections of the Calendar for specific regulations.

Major in Computing Science

Majors in Computing Science must obtain at least four (and no more than eight) credits beyond the 1000 level in Computing Science.

In addition to the necessary first-year prerequisites (i.e. Math 1000, 1010, Computing Science 1400, 1410) the following classes are required:

2nd year: CS 2270, CS 2350, CS 2450, CS 2610, Math 2030 or Math 2130.

3rd year: CS 3690, CS 3040, CS 3700, CS 3250

Students wishing to major in Computing Science will normally take the pair CS 1400/1410, but it will be possible to proceed from CS 1200/1210 into a Computing Science programme. In addition, CS 1200/1210 (as well as the pair CS 1400/1410 satisfies the first year requirement for TUNS programmes (see Other Information section).

Students who wish to arrange inter-disciplinary programmes (with fields such as Mathematics, Physics, Psychology, and others) are invited to discuss their interests with the department.

Honours in Computing Science

The Honours programme in Computing Science must include the following courses usually taken in the years shown:

1st year: Math 1000, Math 1010, CS1400, CS1410, CS1670+, CS2670+

2nd and 3rd year: CS2450, CS2350,CS2610, CS2270, CS2670, CS3690, Math 2070, Math 2080, Math 2130 or (Math 2030, Math 2040), CS3040, CS3700, CS3250

4th year: CS8870, and four 4000 level CS courses.

+ Typically taken within the first two years.

Combined Honours

Students interested in taking honours in Computing Science and another subject as a combined programme should consult the honours advisor through whom a suitable course of study can be arranged.

A combined honours programme may well be an appropriate choice for many students. If a student is contemplating graduate work, it should be borne in mind that the work in either subject of a combined honours programme may be insufficient for entry to a regular graduate programme, and that a qualifying year may be necessary.

Cooperative Education Programmes

The department offers several Co-op education programmes involving Computing Science, a concentrated programme in Computing Science, a 20-credit major programme and a combined programme with Mathematics.

Computing Science Co-op students are required to take all the classes that non Co-op students

Further information about the Co-op programmes is included under the Calendar entry for mathematics. Interested students should note that some departmental regulations for Co-op students differ from those regulations for students not in the Co-op programme.

Any student who is interested in enrolling in a Co-op programme is urged to contact the Faculty Advisor for Co-op Education as early as possible in their academic career for advice on classes and other information.

Prerequisites:

If a Computing Science class is listed as a prerequisite for a Computing Science class beyond the first year level, a grade of C or better is required in the listed class for it to count as a prerequisite.

Other Information

The Department operates a SUN 4/280 system, running Unix, for Computing Science students. The terminals are located in the Killam Library Building. The University also operates a VAX-8800 running VMS that is used for some Computing Science courses and has a PC lab and a Macintosh lab available for coursework and student use. In addition, a SUN 4/280 system, running Unix, is available for faculty and graduate students.

Students who complete the first two years of a Dalhousie programme in Computing Science may complete their programmes at Dalhousie or may be able to transfer to the Technical University of Nova Scotia (TUNS) to complete a Bachelor of Computing Science with Engineering options.

Further information about the classes required for admission to a TUNS programme may be obtained from TUNS or the Department of Mathematics, Statistics and Computing Science.

Note that credit may not be obtained for the same class twice even if the number has been changed (e.g. 2610 is the same as the former 360).

Classes Offered

Not all classes are necessarily offered every year.

Please consult the current timetable on

registration to determine if a class is offered.

1000A/B Microcomputer Applications: lecture 3 hours, tutorial 1 hour. Prerequisites: none. The goal of this class is to learn how to make correct use of contemporary computer application software to accurately represent and analyse data,

thereby facilitating a deep understanding of the problems from which the data arise. Spreadsheets will be used to carefully design and implement models in mathematics, the sciences, and the social sciences. The proper design of database schemes to accurately represent data and their interrelationships will be introduced through the use of database management systems. Societal issues connected with computing such as matters of privacy, security, and reliability as well as the effect of modern computer technology on society will be a major theme woven into the fabric of the course. Students will write essays based on these issues using word processing software. Note that Computing Science students may not take this course for credit.

1200A Introductory Computing Science: lecture 3 hours, tutorial 1 hour. Prerequisite: Nova Scotia Math 441 or equivalent. Together with CS1210 this class provides an introduction to Computing Science. No previous knowledge of computing is assumed. The course will teach the elements of programmeming and algorithm development. The language which will be used is FORTRAN. Throughout the course the emphasis will be on numerical and scientific applications. Credit will be given for only one of CS1200 and CS1400.

1210B Scientific Applications and Algorithms: lecture 3 hours, tutorial 1 hour. Prerequisite: CS1200 (or CS1400 and the permission of the instructor), and Math 1000. This is a continuation of CS1200. The course will deal mainly with scientific applications of computers and with the development of algorithms for scientific problems. Elementary numerical techniques will be taught and deterministic and random simulation will be discussed. Credit will be given for only one of CS1210 and CS1410.

1400A Introduction to Computing Science: lecture 3 hours, tutorial 1 hour. Prerequisites: Nova Scotia Math 441 or equivalent. This class together with CS1410 provides a general introduction to algorithmic concepts, structured programming, and Computing Science. Students develop programming skills in a higher-level language such as Pascal, with emphasis on structured programming. The exercises involve primarily non-numerical tasks including character manipulation and sequential file processing.

1410B Applications and Algorithms: lecture 3 hours, tutorial 1 hour. Prerequisites: CS1400 (or CS1200 and permission of the instructor) and Math 1000. This is a continuation of CS1400. The applications tend to be more mathematical and include numerical calculations with truncation and rounding errors, statistics, modeling and simulations, data processing, non-numerical applications involving networks and graphs, interpreters and translators. Students are

introduced to elementary data structures and algorithm analysis.

1670A Discrete Structures I: lecture 3 hours (see Mathematics 1670A).

2270A Introduction to Numerical Linear Algebra: lecture 3 hours (same as Mathematics 2270B). Prerequisites: Math 1010, 2030 and CS1410. We begin by examining the floating point number system and its arithmetic. Next, we investigate the numerical solution of systems of linear equations, examining Gaussian Elimination and some iterative methods. The idea of condition numbers, both of a problem and an algorithm, is introduced, together with some techniques of estimating the condition number of a matrix. The Singular Value Decomposition of a matrix and generalized inverses are also examined. The Modified Gram Schmidt process, the solution of undetermined linear systems, and overdetermined linear systems using a least squares approach, are discussed. Reference is also made to various software libraries available, including LINPACK. Time permitting, interpolation is also discussed.

2300B Introduction to Mathematical Modelling Using Algebra: Lecture 3 hours. (See Mathematics 2300B)

2350B Introduction to File Processing: lecture 3 hours. Prerequisite: CS2610. This class begins with a review of sequential file algorithms. However, the primary subject is direct-access file systems and the various access methods. Some of the theoretical topics covered include hashing and tree data structures appropriate for file directories. Internal and external sorting methods are covered in considerable detail.

2450A Introduction to Computer Systems: lecture 3 hours Prerequisite: CS1410. An introduction to machine architecture from the perspective of an assembly language programmer. Students gain familiarity with an assembly language and the translation process needed to produce machine code. Common addressing modes, macros and file I/O are discussed, together with the internal structure of memory, control units and processing units.

2610A Data Structures and Algorithmic Analysis: lecture 3 hours. Prerequisite: CS1410. Data types and the operations on them are covered in this class, including stacks, queues, trees and various linked structures. The efficient representation of graphs and the corresponding algorithms are discussed. Considerable emphasis is placed on the analysis of algorithms.

2670B Discrete Structures II: lecture 3 hours (see Mathematics 2670B).

3040A/B Introduction to Computer Organizations: lecture 3 hours. Prerequisite: CS2450. An introduction to logic design and detailed computer architecture. Basic logic elements such as gates and flip-flops are discussed and the design of combinational networks, registers and control mechanisms analyzed. Internal representation and arithmetic, communication between components, instruction fetch and sequencing, interrupts and I/O controllers are also discussed.

3090A/B Computers and Society: lecture 3 hours. The impact of computers on society is discussed in this class. Topics include the history of computing and technology, the place of the computer in modern society, legal issues such as the copywriting of software, the computer scientist as a professional, the impact of databanks on individual privacy and the public perception of computers and computer scientists.

3210B (formerly part of 320) Introduction to Numerical Analysis: lecture 3 hours (same as Mathematics 3210A). Prerequisites: Mathematics 2000 and CS2270. See class description for Mathematics 3210A.

3220A or B Numerical Solutions of Ordinary Differential Equations: lecture 3 hours (same as Mathematics 3220B). Prerequisites: CS3210 and Mathematics 3110, 3090. See class description for Mathematics 3220B.

3250A Data Base Management Systems Design: lecture 3 hours. Prerequisites: CS2610, CS2350. The concepts and structures necessary to design and implement a data base management system are stressed. Hierarchical, network and relational models are discussed with emphasis on the necessary logical and data structures. Various normal forms and canonical schema are discussed as well as the concepts of relational algebras and relational calculus.

3350A/B Introduction to Supercomputing: lecture 3 hours. Prerequisites: CS 2270 and CS2450. An introduction to the computer architecture of the supercomputers of today: CRAY X-MP, CRAY 2, CDC CYBER 205, ETA-10, FIJITSU VP200 and NEX 2X-2. The software for the efficient implementation of vectorization and parallel processing will be discussed.

3690B (formerly 270) Programmeming Languages: lecture 3 hours. Prerequisite: CS2610. The emphasis is on fundamental concepts such as block structure and recursion and structured control flow. Exercises are given in several languages such as C, Lisp and Prolog. Recursion and functional programming are extensively discussed as well as an introduction to programme correctness.

3700B Operating Systems I: lecture 3 hours. Prerequisite: CS2610, 3040. This class covers the principles of modern operating system design with examples from existing systems. Specific topics include: concurrent processes, interprocess communication, synchronization, scheduling policies, multi-level storage management, and associated algorithms.

3750A Artificial Intelligence: lecture 3 hours. Prerequisite: CS3690. An introduction to basic concepts and techniques of artificial intelligence, systems with insights given into active research areas and applications. Representational issues and notational structures are emphasized and existing systems are surveyed. Students work on a fairly large project using Lisp.

4100A/B Operating Systems II: lecture 3 hours. Prerequisites: CS3700B, Mathematics 2070-2080. A further development of the material of Operating Systems I. Topics include concurrent processes, address space management, resource allocation, multiprogramming systems, protecting access to objects, pipelining, user interfaces and networks.

4130A/B Analysis of Algorithms: lecture 3 hours, (same as Math 4130 A/B) Prerequisite: CS3690. This class covers algorithmic solutions to a wide variety of problems and a formal analysis of their complexity. It is a continuation of the 2610 class. Problems are taken from combinatorics and numerical computation including algorithms for unordered and ordered sets, graphs, fast multiplication, prime testing, factoring, polynomial arithmetic and metric operations.

Other topics include the analysis of algorithms used in systems programming and artificial intelligence, such as pattern matching for text processing and algorithms in natural language processing.

4140A/B Software Design and Development:
lecture 3 hours. Prerequisite: CS3690. This class involves a formal approach to state-of-the-art techniques in software design and development. Students work in teams in the organization, development and management of a large software project. Formal models of structured programming, stepwise refinement and top-down design, strength and coupling measures, milestones and estimating, chief-programmer teams, programme libraries and documentation are included.

4150A/B Theory of Programming Languages: lecture 3 hours. Prerequisite: CS3690. This is a class in the formal treatment of programming language translation and compiler design concepts. Topics include lexical analysis and parsing with emphasis on the theoretical aspects of parsing context-free languages, translation specification and machine-independent code optimization. Finite

state grammars, lexical scanners, and context-free parsing techniques such as LL(k), procedence, LR(k), SLR(k) are included.

4200A/B Selected Topics in Artificial Intelligence: lecture 3 hours. Prerequisite: CS3750

4250A Information Retrieval: lecture 3 hours. Prerequisite: CS2350. An introduction to online information retrieval systems for textual databases. The major models of information retrieval will be covered as well as such basic tools as automated indexing and performance measures.

4270A/B Numerical Software: lecture 3 hours. Prerequisite: CS3210. The design and implementation of reliable programmes and libraries for numerical computation are the foci of this class. Programme libraries such as EISPAC, LINPAC and IMSL are reviewed. Particular attention is paid to the choice of subroutine parameters and the tradeoffs between convenience, simplicity and generality.

4350A/B Topics in Computer Science: lecture 3 hours. Prerequisites: Three 3000 level CS courses. See the Department for the current topic.

4380A/B Statistical Computing: (see Statistics 4380) lecture 3 hours. Prerequisites: Statistics 2080, Mathematics 2040, CS1210 (or 1410).

4400A/B Programmeming Methodology: lecture 3 hours. Prerequisite: B average in 3000-level Computing Science courses. Techniques for verification of computer programmes. Formal specification of software.

4450A/B Introduction to Data Communications: lecture 3 hours. Prerequisites: CS3700. The elements of data communications and the structure of computer networks will be discussed. The course uses the ISO model as a reference and includes an introduction to basic data transmission techniques, computer network topologies and architectures, and a look at some specific implementations and applications.

4500A/B Computational Linguistics: lecture 3 hours. Prerequisite: CS3750. An introduction to the computer modelling of natural language understanding. Recent developments in Artifical Intelligence will be reviewed.

4550A or B Microcomputers: lecture 3 hours. Prerequisite: CS3700. (may be taken concurrently). This course provides an overview of microcomputer systems both at the general concept level and by examining specific systems. General architecture topics include instruction sets, memory I/O, bus systems and interrupt

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structures. Specific systems by several different manufactures are examined on the basis of both hardware and software.

4650A or B Selected Topics in Information
Retrieval: lecture 3 hours. Prerequisite: CS4250A.
Assuming that the student has a broad
understanding of the field of information retrieval,
this course takes an in-depth look at selected
topics at the forefront of the field. The topics will
vary slightly from year to year, but may include:
clustering and nearest neighbour matching,
information theory, bibliometrics, and new models
of information retrieval.

4660A/B Automata and Computability: lecture 3 hours (same as Mathematics 4660A/B). Prerequisite: CS2670. This class deals with finite state, pushdown and linear bounded automata; their correspondents in the Chomsky hierarchy for formal grammars and Turing machines. Appropriate closure properties and non-determinism are discussed as well as computable and noncomputable functions and the Halting problem.

4700A/B Advanced Topics in Data Base Design: lecture 3 hours. Prerequisites: CS3250.

4800A/B Computer Systems Modelling: lecture 3 hours. Prerequisites: CS3700 and Stats 2070/2080. This course develops queueing network models suitable for modelling computer systems. Approximate and exact solutions to these models are developed and single and multiple classes of users are considered.

Modelling multiprocessors, I/O, shared memory, swapping, paging, etc. are also considered. Finally, some of the modelling techniques are applied to other situations such as database performance. The models are developed intuitively and justified rigorously using queuing network theory.

8700 (non credit) Co-op Seminar

8701 (non-credit) Co-op Seminar II

8870C Honours Seminar

8891 Co-op Work Term I

8892 Co-op Work Term II

8893 Co-op Work Term III

8894 Co-op Work Term IV

Economics

Location: 6206, 6214 and 6220 University Ave, Administrative Offices: 6214 University Ave, Telephone: (902) 424-2026

Chairperson of Department

E. Klein

Faculty Advisors
Undergraduate Coordinators:
Majors: Leigh Mazany
Honours: Robert Comeau

Graduate Coordinator: Melvin Cross

MDE Coordinator: Barry Lesser

Emeritus Professor

Z.A. Konczacki, BSc (Lond.), B.Econ.Hons. (Natal), PhD (Lond.)

Professors

R.L. Comeau, BA, MA (St FX), PhD (Brown), Coordinator of Graduate Studies

J.L. Cornwall, BA (Iowa), MSc (Lond.), PhD (Harv.)

J.F. Graham, BA (UBC), MA, PhD (Col.), FRSC, Fred C. Manning Professor of Economics

E. Klein, LLM (Buenos Aires), MSc (Dal), Dr.Rer.Pol. (Hamburg)

C.T. Marfels, Dr.Rer.Pol. (Berlin)

R.I. McAllister, MA (Oxon.), MA (Cantab.)
L. Osberg, BA Hons (Queen's), MPhil, PhD (Yale)

U.L.G. Rao, MA, MSc (Andhra), PhD (W.Ont.) A.M. Sinclair, BA (Dal), MA, B.Phil. (Oxon.), PhD (Harv.)

Associate Professors

F.M. Bradfield, BComm (McM), PhD (Brown)
M.L. Cross, AA (Dawson College), BA
(Montana), MA (SFU), PhD (Texas A&M.)

S. DasGupta, BA (Calcutta), MA (Delhi), MA, PhD (Rochester)

P.B. Huber, BA, MA, PhD (Yale)

G. Kartsaklis, CE (Athens), Dr.Rer.Pol. (Bonn)

B. Lesser, BComm (Dal), MA, PhD (Corn.)

Assistant Professors

D. Gordon, BA (Lethbridge), MA (Saskatchewan), PhD (UBC)

R.L. Mazany, BSFS (Georgetown), PhD (UBC S.A. Phipps, BA Hons (Victoria), MA (UBC)

Special Lecturer

T.A. Pinfold, BA, MA (W.Ont.), PhD (Minn.)

Boonomics is a social science — a science because it involves a rigorous intellectual effort to derive logical conclusions from basic facts and propositions; a social science because it has human beings and their welfare as its ultimate concern. The basic facts of Economics cannot be knowable and measurable with the same precision as those of the physical sciences — human society and its motivations are far too complex to permit this — but none of the sciences surpasses economics in its relevance to our needs, problems and goals.

Economic man is rational man consuming, organizing and producing within a framework of laws and customs in an effort to use the limited resources of our world efficiently for the greatest satisfaction. It is not an easy science; indeed it is one of the most complex, difficult (and fascinating) areas of study you could choose in the university when you pursue it beyond its elementary levels, but some basic knowledge of economics is essential for any educated person. A more extensive knowledge of the subject is an invaluable complement to other fields of specialization such as law, commerce, politics and other studies in social sciences or humanities, and a specialization in the field can lead to a variety of interesting career opportunities.

Degree Programmes

The department offers both BA and BSc degree programmes which are described below. A student may graduate with either a BA or a BSc degree but not both. In all programmes the student must ensure that the courses selected satisfy the overall faculty requirements for the relevant general degree (BA or BSc).

BA Degree Programme (Three Years)
Majors Coordinator: Leigh Mazany (424-2026)
Requirements: Economics 1100 or equivalent and any four other full year classes, or equivalent, in Economics.

Students choosing to major in economics at the undergraduate level may do so in the three-year BA Programme, or they may seek a higher level of specialization in the four-year Honours Programme. Several combined programmes may also be arranged, with economics as the major or minor subject in association with such other fields as political science, sociology, history, geology, biology, mathematics - and possibly others.

Final programme approval for all majors' students must be obtained from the appropriate coordinator.

General Principles. The following programme arrangements are provided to the students as guidelines to facilitate the selection of classes appropriate to particular areas of interest. They should not, however, be construed as straitjackets nor as a reason for not seeking individual guidance from faculty members. In suggesting such programme frameworks, two principles have

particular weight: (a) students taking economics as a major, or in an honours programme, should strike a balance between breadth of coverage among disciplines and depth of specialization in economics; (b) students taking economics as a minor or as a component of another specialization, such as commerce, should be allowed a reasonable degree of flexibility in their choice of economics classes.

General Format: Requirements for a major in economics can be satisfied by taking Economics 1100 or equivalent and any four other full-year classes, or equivalent, in economics. However, a student who desires to take a major in economics with more than the minimal requirements should undertake a programme of study along the following lines:

Year 1: Principles of Economics; Mathematics 1110/1120, or equivalent and three classes in fields other than Economics.

Year 2 and 3: A minimum of 5 and a maximum of 8 classes in Economics; Classes in Political Science, History, Mathematics and other related subjects are to be taken to bring the total of classes over the three-year period to 15.

No more than one credit will be given for Economics 1100, 1105B, and 1120. For persons considering an honours degree, or any advanced work in economics, intermediate micro- and macroeconomic theory classes and intermediate statistics (Economics 2228 or equivalent) are mandatory. No more than one-half credit will be given for Economics 2200A/B and 2220A/B, or for Economics 2201A/B and 2221A/B.

BSc Degree Programme (Three Years) Majors Coordinator: Leigh Mazany (Tel. 4242026)

For the general description of the programme see the description of the BA degree programme. The specific requirements are set out below.

Requirements:

- 1. Economics 1100, 2200A/B, 2201A/B, 2228, 3338A.
- 2. Math 1000A, 1010B, 2030A/B,
- A total of at least four full-year classes, or equivalent, in Economics other than Economics 1100,
- Students must arrange their courses to ensure that they satisfy the overall faculty requirements for the general BSc degree.

BA Advanced Major Programme (Four Years):

This programme requires a total of twenty credits that meet the requirements given in regulation 11.3. In addition to those requirements, the twenty credits offered for an advanced major in economics must include one of either Economics

2200A/B or 2220A/B and one of either Economics 2201A/B or 2221A/B.

A student who wants to have the option of later converting an advanced major to an honours degree should select classes in accordance with the list of core classes given below and should consult regulations 11.4 and 22. Besides additional core classes, the honours programme requires an honours essay and a higher academic standing than the advanced major. An honours programme can be converted to an advanced major at the student's discretion. The advanced major does, however, allow a maximum of only nine credits in economics while the honours programme allows a maximum of eleven.

BSc Advanced Major Programme (Four Years)

Requirements:

- 1. Total of twenty credits that meet the requirements in regulation 11.3.
- 2. Economics 2200A/B or 2220A/B; Economics 2201A/B or 2221 A/B.
- 3. Math 1000A/B, 1010B, 2030A/B.

A student who wants to have the option of later converting an advanced major to an honours degree should select classes in accordance with the list of core classes given below and should consult regulations 11.4 and 22. Besides additional core classes, the honours programme requires an honours essay and a higher academic standing than the advanced major. An honours programme can be converted to an advanced major at the student's discretion. The advanced major does, however, allow a maximum of only nine credits in economics while the honours programme allows a maximum of eleven.

BA Honours Degree Programme (Four Years)

Honours Coordinator: Robert L. Comeau (424-2026)

Requirements:

- Minimum total number of credits required in Economics (see also note 4 below) beyond the 1000 level: nine (this includes core classes and honours essay, see 2 and 4 below).
- Core classes in Economics: Economics 1100; 2220A/B, 2221A/B, 2228; either 2232, or 2238A and 2239B; 3338A; 3347A/B; 3348A/B, 4100C, 4420B, 4421A.
- Classes in Mathematics: Mathematics 1000A/B; 2030A or equivalent.
- 4. An honours essay graded on a pass/fail basis.

Notes

- Classes selected (outside of economics) in the third and fourth year must include at least two classes above the 1000 level.
- 2. The student's programme is chosen in consultation with the department and must have approval of the department.

- 3. Students must arrange their courses to ensure that they satisfy the overall requirements for the General BA degree.
- 4. Since mathematics is required for graduate work in most good graduate schools, the value of Econometrics and of additional mathematics is stressed. In some instances, the department may permit students to take classes in other subjects in lieu of classes in Economics and may permit minor variations in the required classes.

BSc Honours Degree Programme (Four Years)

Honours Coordinator: Robert L. Comeau (Tel: 424-2026)

Requirements:

- Minimun total number of credits required in Economics (see also note 4 below) beyond the 1000 level: nine (this includes core classes and honours essay, see 2 and 4 below).
- Core classes in Economics: Economics 1100;
 2200A/B, 2221A/B, 2228; either 2232 or 2238A
 and 2239B; 3338A; 3337A/B; 3348A/B, 4100C,
 4420B, 4421A.
- 3. Classes in Mathematics: Mathematics 1000A/B; 1010B; 2030A/B or equivalent.
- 4. An honours essay graded on a pass/fail basis.

Notes:

- Classes selected (outside of economics) in the third and fourth year must include at least two classes above the 1000 level.
- The student's programme is chosen in consultation with the department and must have approval of the department.
- Students must arrange their courses to ensure that they satisfy the overall requirements for the General BSc degree.
- 4. Since mathematics is required for graduate work in most good graduate schools, the value of Econometrics and of additional mathematics is stressed. In some instances, the department may permit students to take classes in other subjects in lieu of classes in Economics and may permit minor variations in the required classes.

Combined Honours

Combined honours programmes, BA or BSc, may be arranged with other departments such as Biology, Geology, History, Mathematics, Political Science, Sociology, etc. For combined honours programmes with economics, students also should consult the other departments concerned.

Classes Offered

Classes marked * are not offered every year.

Please consult the current timetable on
registration to determine if any such class is being
offered.

1100R Principles of Economics: lecture 3 hours, tutorial 1 hour (optional), various members of staff. For those lacking a background in economics, this class is taken as the first in a series of classes in economics or as a background elective. Emphasis is on developing the basic analytical tools and applying them in the context of contemporary, and generally Canadian, economics problems. Section 5 of Economics 1100 offers a problem-oriented framework in which the analytical tools are developed by examination in each term of a specific question. No more than one credit will be given for 1100, 1105B, and 1120.

1101A/B* Principles of Microeconomics: lecture 3 hours, tutorial 1 hour (optional), various members of staff. Available only to students who have one half credit of introductory macroeconomics which is being transferred from another university, this class completes the principles of economics complement. Consult Department.

1102A/B* Principles of Macroeconomics: lecture 3 hours, tutorial 1 hour (optional), various members of staff. Available only to students who have one half credit of introductory microeconomics which is being transferred from another university, this class completes the principles of economics complement. Consult Department.

1105B* Principles of Economics: lecture 6 hours, tutorial 2 hours (optional), various members of staff. Available only to students who are enrolling for the first time in January or who are declared economics majors, in that order of priority. For description see Economics 1100. Consult Department. No more than one credit will be given for 1100, 1105B, and 1120.

1106A/B Introductory Statistics for Non-Mathematicians: (cross-listed with Mathematics 1060A/B), lecture 3 hours. Prerequisite: Nova Scotia Mathematics 442 or equivalent. For description see Mathematics 1060A/B.

1107A/B Statistical Techniques of Scientific Experimentation: (cross-listed with Mathematics 1070B), lecture 3 hours. Prerequisite: Mathematics 1060. For description see Mathematics 1070A/B.

1120R* Principles of Economics, A Historical Approach: lecture 2 hours, tutorial 1 hour, B. Lesser. Note: Economics 1120 is not open to Commerce students needing to satisfy their Economics 1100 requirements. Episodes from Canada's past, such as the economic factors leading to Confederation, the development of the Prairie wheat economy, the building of the CPR, the beginnings of U.S. investment in Canada, and the Great Depression, are examined as a means of developing the basic analytical principles of economics.

No more than one credit will be given for 1100, 1105B, and 1120.

2200A/B Intermediate Microeconomics: lecture 3 hours, various members of staff. Prerequisite: Economics 1100 or equivalent. An introduction to microeconomic theory and its applications which satisfies the minimum microeconomic theory requirements for majors and honours in economics. Of particular interest to Commerce students or others not majoring in economics, it pays particular attention to applications of theory in a practical context. Serves as the microeconomic prerequisite for higher-level classes in economics. Note: Students may not receive credit for both 2200A/B and 2220A/B.

2201A/B Intermediate Macroeconomics: lecture 3 hours, various members of staff. Prerequisite: Economics 1100 or equivalent. Inflation, unemployment, exchange rate and related macro problems, with emphasis on Canadian policy experience in these areas. An introduction to macroeconomic theory and its applications which satisfies the minimum macroeconomic theory requirements for majors and honours in economics. Of particular interest to commerce students or others not majoring in economics, it serves as the macroeconomic prerequisite for higher-level classes in economics. Note: Students may not receive credit for both 2201A/B and 2221A/B.

2220A/B Microeconomic Theory: lecture 3 hours, (offered both terms). Prerequisite: Principles of Economics. Microeconomics deals with the economic behaviour of households as purchasers of output and suppliers of input services, and of firms as producers of outputs and purchasers of inputs, as well as with the behaviour of groups of households and firms. In addition to standard topics, an introductory treatment of general equilibrium, external economies, and welfare economics is included. Emphasis is on theoretical ideas, while applications of these ideas are also considered. Of particular interest to those planning to major or to do honours in economics. Note: Students may not receive credit for both 2200A/B and 2220A/B.

2221A/B Macroeconomic Theory: lecture 3 hours, (offered in both terms). Prerequisite: Principles of Economics. The various models that economists use to analyze an economy at the macroeconomic level are developed, showing how they relate to the formulation of macroeconomic policy. Of particular interest to those planning to major or to do honours in economics. Note: Students may not receive credit for both 2201A/B and 2221A/B.

2222A Economic Statistics I (cross-listed with Commerce 2501A/B): lecture 3 hours, workshop 2 hours, various members of staff. For description see Commerce 2501A/B.

2223B Economic Statistics II (cross-listed with Commerce 2502A/B): lecture 3 hours, workshop 2 hours, various members of staff. For description see Commerce 2502A/B.

2228R Intermediate Statistics: lecture 3 hours, U.L.G. Rao. The student is expected to have at least a one-year course in calculus (Mathematics 1000 and 1010). Including the basic theory of mathematical statistics and an introduction to econometrics, this class concentrates on the theory of probability, discrete and continuous probability models, mathematical expection, moment generating functions, and statistical inference. The linear regression model is also discussed. A critique of various problems that arise consequent to violations of the assumptions of the linear regression model is presented as a preparation for applied econometric work and advanced work in econometrics.

2232R Canadian Economic History: lecture 3 hours, B. Lesser. As prerequisite, a class in economics principles and some knowledge of history would be beneficial. The development of Canada from the age of discovery to now, presented in relation to the larger system of the relationships between the Old World and the New. As the class proceeds, the focus shifts more and more towards Canada and more formal theory is introduced in discussing Canadian problems and policies, especially in the twentieth century.

2238A* The Industrial Revolution in Europe: lecture 2 hours, Z.A. Konczacki and P.B. Huber. Prerequisite: Introductory Economics or permission of Instructor. Transitions from preindustrial to industrial economies in England, France, Germany and Russia form a broad background for understanding the roots of contemporary society; of particular relevance for those interested in the economic history of Canada, the United States and other countries formerly part of a colonial system. Emphasis is on the economic, social, and technical changes of these industrial "revolutions" to disclose common elements in the experience of industrialization.

2239B* The European Economy in Historical Perspective: After the Industrial Revolution: lecture 2 hours, P.B. Huber and Z.A. Konczacki. Prerequisite: Introductory Economics or permission of the Instructor. A self-contained class (may be taken separately from Economics 2238A) examining the contrasting development patterns of various industrialized European countries after their respective industrial revolutions and up to about 1960. Focus is on the development of

hypotheses regarding the causes and effects of differences in the experience of growth of mature economies.

2241A° Comparative Economic Systems: National Economics: seminar 2 hours, P.B. Huber.

Prerequisite: Introductory Economics. A detailed background of institutional material on the structure and performance of several economies is featured. Reading on specific countries provides the basis for several short papers. There is no written examination. A student taking this class must understand the interrelated character of economic activity and grasp the nature of the price system.

2242B* Comparative Economic Systems:
Economic Organization and Planning: seminar 2
hours, P.B. Huber. Prerequisite: Introductory
Economics, plus an additional half-class in
Economics. The economic behaviour of
organizations and the ways in which this can be
controlled provide the basis for consideration of
the theory and practice of economic planning at
micro-economic and macro-economic levels in
various institutional contexts.

2250R Applied Development Economics: seminar 2 hours and tutorials, R.I. McAllister. Prerequisite: Introductory Economics. Analysis of economic development theory and practice, with particular emphasis on developing countries and regions. There are three main elements: (1) policy and theory for economic development, focussing on foreign aid and regional aid; (2) development plans, budgets, and programmes -- lessons from experiences of agencies such as CIDA, CUSO, and the World Bank; (3) projects for development -- drawing on case studies and first-hand field work. Experienced advisors from government and the private sector join the instructor during project visits.

3315A Labour Economics: lecture 3 hours, L. Osberg or S.A. Phipps. Prerequisites: Economics 1100; Economics 2200 and 2201 (or equivalent) are recommended. The theory of labour markets is emphasized, in particular the aftermath of alternative viewpoints which seek to explain relative wages, unemployment and the allocation of labour.

3316B° Collective Bargaining and Labour Market Policy: lecture and seminar 3 hours, L. Osberg. Prerequisite: Economics 3315A. Topics covered are the theory and institutions of collective bargaining and current issues in labour market policy, e.g. discrimination, manpower planning, wage/price controls, impact of unemployment insurance or the negative income tax.

3317B* Poverty and Inequality: lecture and seminar 3 hours, L. Osberg. Prerequisites: Economics 1100; Economics 3315A is highly recommended. The extent of poverty and the distribution of income and wealth in contemporary societies are discussed. Most data are drawn from Canada but international evidence is introduced for comparative purposes. The theories underlying alternative measures and explanations of economic inequality are emphasized.

3324R Public Finance: lectures and seminar 3 hours, J.F. Graham. Prerequisites: Introductory Economics, Economics 2200A/B or 2220A/B, and 2201A/B or 2221A/B are desirable. The principles of public finance and public policy, i.e. the economics of the public sector. The two major sections are (1) the theory of public goods and public expenditures and (2) the theory of public revenue, principally taxation. Other important areas are public borrowing, fiscal (stabilization) policy, and intergovernmental fiscal relations. Both normative and positive theory are considered. Particular attention is paid to the Canadian federal system, with its three levels of government: federal, provincial and municipal.

3326A Money and Banking: lecture 3 hours, R.L. Comeau. Prerequisite: Economics 1100R. It is also desirable to have completed Economics 2201A/B or 2221A/B. The class concerns the nature and operation of the financial system, with particular reference to Canadian experience. It treats financial instruments (including money) and institutions and the social control of the supply of money and credit. This class is complemented by Economics 4426B.

3328R Industrial Organization: lecture 2 hours, C. Marfels. Prerequisite: Economics 2200A/B or 2220A/B which may be taken concurrently. Students may also be admitted by permission of the instructor. The application of the models of price theory to economic reality. In any industry, the problems of a firm competing with its rivals in order to survive and acquire a higher market share are far more complex than those in price theory where we have to deal with more or less simplified assumptions. The three main parts are: market structure, market conduct and market performance.

3330A/B* International Trade: lecture 3 hours, R.L. Mazany or A.M. Sinclair. Prerequisites: Introductory Economics and 2200A/B or 2220A/B. The causes of international exchange of goods and services are considered and the effects of international integration on the incomes and growth rates of national economies are analyzed. The theory and practice of commercial policy and other restrictions on trade are considered after the pure theory of international trade and its implications have been explored. Depending upon

class interest and availability of time, the subjects of economic integration and of Canadian commercial policy may be discussed in some detail.

3332A/B° Resource Economics: lecture 3 hours, M. Cross. Prerequisite: Introductory Economics. Economics 2200A/B or 2220A/B is also desirable. This class focuses on intertemporal economics and the economics of market failure as they pertain to the use of natural resources. A selection of resource sectors will also be discussed. Fisheries, agriculture, forestry, and energy represent possibilities, but this will vary from year to year.

3333A/B* Theories of Economic Development: lecture 2 hours, Z.A. Konczacki. Prerequisite: Introductory Economics. A class in macro-economics equivalent to Economics 2201A/B or 2221A/B and Economics 3347 and 3348 are desirable. A theoretical framework for the understanding of the process of economic development in the more and the less developed countries is provided with a view to its eventual application to the solution of practical problems. The concluding seminars are devoted to the problem of the foundations of the theory of economic development, and the distinction between the concepts of unilinear and multilinear evolution is discussed.

3334A/B* Economic Development: Recent Debates, Controversics and Conflicts: lecture 2 hours, Z.A. Konczacki. Prerequisite: Economics 1100. Economics 2201 or 2221 and Economics 3333A/B are desirable. Whereas Economics 3333A deals with the more rigorously defined theories and models and their appraisal, this class focusses on the development policies and related controversies. Important examples of such controversies and conflicts, with far reaching developmental consequences, are provided. Attention is paid to the much debated environmental aspects of growth and development.

and tutorials, R.I. McAllister. Prerequisite:
Introductory Economics. At least one class in both Political Science and Canadian History are desirable. Most countries have richer and poorer regions. The energy crisis has raised additional complications. Economic development issues, policies, and theories facing more industrialized nations are analyzed with particular focus on Canada (especially the Atlantic region), the European Economic Community, U.S.A., Japan, and Australia.

3338A Introductory Econometrics I: lecture 3 hours, R.L. Mazany or L. Osberg. Prerequisites: Mathematics 1000 (or equivalent) and one of Economics 2228, Economics 2222A and 2223B or Mathematics 1060A. The theory of some

quantitative methods commonly used by economists is introduced in the context of the classical linear model. Estimation problems caused by violations of the assumptions of the classical model are discussed including heteroskedasticity, autocorrelation and simultaneous equations bias.

3339B* Introductory Econometrics II: lecture 3 hours, R.L. Mazany or L. Osberg. Prerequisite: Economics 3338A. Practical problems associated with economic data and with model specification and estimation are discussed. The techniques introduced in Introductory Econometrics I are used to estimate simple economic models. Some additional methods of estimation and forecasting are introduced.

3347A/B* Classical Political Economy: lecture 3 hours, M.L. Cross. Prerequisite: Economics 1100 or equivalent. Economics 2200A/B and 2201A/B or equivalent are recommended, but not required. Though intermediate theory is not a prerequisite, it will be assumed that students taking this class have achieved the level of academic maturity normally expected in third year university students. The theories of production, value, distribution, and economic growth developed in classical political economy will be discussed in this class. Reactions to classical political economy and links between this body of thought and macroeconomics will be included as time permits. Economics 3347A/B and 3348A/B replace Economics 3327R.

3348A/B* Modern Economic Thought: lecture 3 hours, M.L. Cross. Prerequisites: Economics 1100 and 2200A/B or equivalent. Economics 2201 or equivalent advised. Theories of production, value, and distribution developed since the marginal revolution, which dates from roughly 1870, will be examined in this class. Contributions to this body of thought developed before 1870, while classical political economy was dominant, will also be considered. Theories of equilibrium, stability, and economic growth will be discussed as time permits, but coverage of all topics must be selective because of the vastness of modern economic literature. Economics 3347A/B and 3348A/B replace Economics 3327R.

3350A/B* Social Cost Benefit Analysis: seminar 3 hours, T.A. Pinfold. Prerequisite: Introductory Economics. Intermediate Microeconomics and Introductory Statistics are desirable. The methodological base of social cost benefit analysis is developed, demonstrating some practical applications. Social cost benefit analysis and capital budgeting are two approaches to investment decision making. The former is used by public sector agencies; the latter is employed by private sector firms. Similarities and differences in

the two approaches are highlighted. Solving problems which illustrate basic concepts and a paper reporting on an actual application of the methods taught are important requisites.

3356A Marxian Economics I: lecture 3 hours, G.A.B. Kartsaklis. Prerequisites: Economics 2200A/B and 2201A/B; Economics 3347 and 3348 are recommended, or permission of the instructor. Historically, the economics of Karl Marx defined a very important period in the development of economic theory. Recently, several attempts have been made to integrate Marxian economics into the mainstream of modern economic analysis. This class and Economics 3357B constitute an introduction to the economics of Karl Marx. In 3356A, special attention will be paid to: the labour theory of value; the theory of exploitation and Marx's fundamental theorem on industrial capitalism; and the theory of simple reproduction.

3357B Marxian Economics II: lecture 3 hours, G.A.B. Kartsaklis. Prerequisites: Economics 3356A or permission of the instructor. This class is a continuation of Economics 3356A. Special attention will be paid to the theory of extended reproduction and accumulation of capital; the so-called transformation problem; and the issue of class struggle in a growing economy.

3432R* Regional Economics: lecture and seminar 3 hours, F.M. Bradfield. Prerequisite: Economics 2200A/B or 2220A/B. A variety of growth theories are examined, followed by a discussion of empirical studies and their assessment from the various theoretical points of view. Policy discussion and the presentation of a seminar paper are involved. A framework for understanding the reasons for regional disparities is provided. Focus is on the underdeveloped regions of developed nations.

4000R* Seminar on Economic Policy: Public Policy in the 80's: 2 hours. The discussion centres on the problems of formulating and carrying out economic policy in Canada. Recent budget addresses; industrial policy and tax and expenditure policies are reviewed.

Other topics include Canada's reliance on resource exports and capital imports; issues raised by multinational corporations and their consequences for political sovereignty. The choice of a balanced economy or export specialization is examined. The approach is interdisciplinary.

4100C Honours Seminar: seminar 3 hours, various staff members. Prerequisites: Economics 2220A/B and 2221A/B (or equivalent) and Economics 2228. This is a required course for honours students, optional for others. The course is devoted to: a) preparation and presentation of honours papers;

b) discussion of policy issues; and c) lectures and discussion by faculty members and occasional invited guests.

pasgupta. Prerequisites: Intermediate Micro and/or Macroeconomics and a class in linear algebra are desirable. Admission by permission of instructor possible. Exposition of aspects of economic theory from the standpoint of linear economic models. A brief systematic exposition of linear programmeming, followed by applications such as in: Theory of the Firm, Leontief Inter-Industry Model, Transportation problems, International Trade, General Equilibrium Theory, Game Theory.

4408R Competition Policy/Antitrust Economics: lecture 2 hours, C. Marfels. Prerequisite: Industrial Organization (Ec. 3328R) In this course the various ways of public policy towards business are discussed. Basically, there are three approaches to public policy towards business -- the competitive approach, the regulatory approach, and the ownership approach. Under the first, the ownership of the means of production is in private hands, and the public interest is assumed to be protected by the free play of competitive forces. Under the second, ownership remains in private hands but in one way or another the state restrains the exercise of private economic power. And under the third, the state not only owns but manages and operates the productive facilities. Specific attention will be paid to the means of implementing the competitive approach to the antitrust laws.

4409B* Linear Models II: lecture 3 hours, S. Dasgupta. Prerequisites: Economics 4400A and a class in calculus are desirable. Admission by permission of instructor possible. Introduction to dynamic models of economic growth and planning over time. Efficient programmes of capital accumulation, growth with terminal objectives and balanced growth, optimal savings over time, theories of interest and capital, money, exhaustible resources and population are discussed.

4420A/B Microeconomic Theory: lecture 3 hours, E. Klein. or S. Das Gupta. Prerequisite: Economics 2220 or 2200. Mathematics 1000 and 1010 are desirable. A basic but rigorous introduction to modern microeconomic theory. Deals in detail with the theory of choice as applied to consumers and firms, and discusses the working of an economy as a system of interdependent decision-makers. Emphasis is on the comparison of alternative solution concepts for competitive economies ending with an introduction to stability theory.

4421A Macroeconomic Theory: lecture 3 hours, J. Cornwall. Prerequisite: Economics 2201A/B or 2221A/B and Mathematics 1000 and 1010 (or

equivalent). For those who wish to do relatively advanced work in economic theory, possibly with the thought of going on to do graduate work in economics. The class assumes some knowledge of calculus. Topics covered include: classical models of income and employment; Keynesian models of income and employment; the theory of economic growth (including two-sector models); and trade cycle models.

4422B° Inflation, Stagflation and Macroeconomic Policy: lecture 3 hours, J. Cornwall. Prerequisite: Economics 2201 or 2221. A consideration of different theories of inflation that have been developed to explain the acceleration of inflation in the past decade. Alternative policy solutions are appraised. Forms of incomes policy are taken up in some detail.

4426B* Monetary Policy: lecture 3 hours, R.L. Comeau. Prerequisite: Economics 2201A/B or 2221A/B. It is advantageous for students to have completed Economics 3326A as well. Assuming a basic knowledge of monetary institutions and macro-economics, a critical analysis of the objectives and effectiveness of monetary policy is developed. Particular attention is given to the Canadian experience and the effectiveness of Canadian policy.

4431A/B* International Payments: lecture 3 hours, R.L. Mazany or A.M. Sinclair. Prerequisite: Economics 2201A/B or 2221A/B. Selected topics in recent international monetary history are examined, the causes of, and remedies for, external imbalance in national economies are considered, and the reorganization of the international monetary system is discussed. Depending upon class interest, certain issues of international development finance and problems of instability and growth in the international economy may be discussed in detail.

4433B* Intergovernmental Fiscal Relations: seminar 2 hours, J.F. Graham. Prerequisite: Principles of Economics. Economics 2200A/B or 2220A/B, and 3324 are recommended. The principles of intergovernmental fiscal adjustment and their application in a federal political system, particularly Canada, at both federal-provincial and provincial-municipal levels are developed.

4446B Classical Liberalism, and Democracy: (seminar in Philosophy, Politics, and Economics) 2 hours, D. Braybrooke. For description see Philosophy 4470.

4447B The Theory of Games as an Approach to the Foundations of Ethics and Politics: (seminar in Philosophy, Politics and Economics) 2 hours, spring term, D. Braybrooke. For description see Philosophy 4430B/5430B.

4448A Social Choice Theory: (seminar in Philosophy, Politics, and Economics) 2 hours, D. Braybrooke. For description see Philosophy 5480A.

4449B The Logic of Questions, Policy Analysis, and Issue Processing: (seminar in Philosophy, Politics, and Economics) 2 hours, D. Braybrooke. For description see Political Science 4490B/5490B.

Graduate Studies

The Department offers a graduate programme leading to the MA, MDE and PhD degrees. Details of these programmes, including a list of graduate courses, are given in the Calendar of the Faculty of Graduate Studies. Senior undergraduates may be admitted to some graduate classes at the discretion of the instructors concerned.

Engineering

Location: Sir James Dunn Building - Room 326 Telephone: (902) 424-2344

Chairperson of Department J.C. MacKinnon

Professor

J.C. MacKinnon, BEng (TUNS), MScEng (Lond.), PhD (Dal), PEng

Associate Professors

D.M. Lewis, BEng, MEng (NSTC), PEng S.T. Nugent, BSc (Mem.), BEng (NSTC), MASc (Tor.), PhD (UNB), PEng. (Jointly with Physics) E.N. Patterson, BSc (MtA), BEng (NSTC), MSc (Queen's), PEng D.G. Retallack, BSc (Dal), BEng (NSTC), MSc, PhD (Manchester), PEng

Assistant Professors

C.K.K. Lun, BEng, (McGill), MEng (McGill), PhD (McGill), P. Eng.
M.H. Mansour, BEng (Cairo), BSc (AIN Shams)
MEng (McM), PhD (TUNS), PEng

Visiting Lecturer

R.C. Gilkie

Professional engineers are concerned with making the properties of matter and the sources of energy in nature beneficial to mankind. The curriculum develops "an individual's ability to use the basic sciences, mathematics, engineering sciences, economics and social sciences to convert, use and/or manage resources optimally through effective analysis, interpretation, and decision making to meet objectives". University studies in engineering are concerned with the design of

engineering systems, but the skills learned are widely applicable. Many engineers combine their profession with other activities, most notably management.

The professional degree in Engineering is the Bachelor of Engineering degree which is conferred by the Technical University of Nova Scotia in association with Dalhousie University. The first two years of study are taken at Dalhousie and comprise a programme of 11 credits which lead to the Diploma in Engineering. Upon successful completion of this programme, students will be admitted to the Technical University of Nova Scotia for a further three years of study leading to the degree of Bachelor of Engineering in Civil. Electrical, Mechanical, Mining, Chemical, Industrial, or Agricultural Engineering. These programmes have been accredited by the Canadian Accreditation Board of the Canadian Council of Professional Engineers.

TUNS offers a combined BEng/MEng programme in Metallurgical Engineering. The admission requirement is the Diploma of Engineering, but admission is limited to ten students per year, on a competitive basis. The programme is accredited by the Canadian Accreditation Board of the Canadian Council of Professional Engineers.

Dalhousie offers various programmes for students wishing to pursue studies jointly in Engineering and in Science. Students may arrange programmes leading to a Bachelor of Science degree, with a major in Biology, Chemistry, Computing Science, Geology, Mathematics or Physics in addition to the Diploma in Engineering. These combined programmes require three years of study at Dalhousie. Three years are still required at TUNS in order to receive the Bachelor of Engineering degree.

Students wishing to enroll jointly in the Diploma in Engineering and Bachelor of Science programmes must consult the Department of Engineering prior to registration in the first year.

Students who graduate from TUNS fulfill the academic requirements for registration as a Professional Engineer in all provinces in Canada. In addition to the academic requirements, the Profession requires that applicants for registration have practical experience relevant to the discipline of engineering. The minimum requirement is two years of experience subsequent to completion of the BEng. It is recommended that, in addition to this, students obtain engineering experience in the summer periods prior to graduation.

Diploma in Engineering Admission Requirements

Students wishing to enroll in the Diploma in Engineering Programme in the Department of Engineering must satisfy the requirements for admission to the Faculty of Science at Dalhousie and must also satisfy the additional requirements of the Department of Engineering. Students are

normally expected to have completed Nova Scotia Grade XII senior matriculation classes, or equivalent, in Mathematics, Physics and Chemistry and should rank well in their class. Students may be admitted with advanced standing.

Admission with Advanced Standing Students wishing admission with advanced standing in the Diploma in Engineering Programme are advised that normally a minimum of seven full credit classes of those described for the programme must be taken at Dalhousie. Transfer credit will not be granted for any class in which the final grade was less than C, or equivalent, or for any class in which a final grade was granted conditionally. Moreover, summer school classes are normally required as part of any Engineering programme incorporating advanced standing. Students must obtain agreement for such programmes, prior to the start of the Summer School session which preceeds the next regular session, from the Department of Engineering.

Diploma in Engineering Programme
The programme is organized on a term basis although some classes are of two terms duration.
Terms I and II are Year I; Terms III and IV are Year II.

Term I: Engineering 1100A, Mathematics 1280A, Chemistry 1110R, Physics 1100R, and one elective I .

Term II: Engineering 1120B, Mathematics 1290B, Chemistry 1110R, Physics 1100R, and one elective^I.

Term III: Engineering 2121A, Engineering 2331A, Engineering 2240A, Engineering 2340A, Mathematics 2480A, and one elective.

Term IV: Engineering 2222B, Engineering 2101B, Engineering 2230B, Engineering 2331B, Mathematics 2490B, and one elective¹.

The electives are to be selected from the humanities and social sciences. In the first year the elective must be selected from an approved list of classes in which written work is considered frequently and in detail. Students should seek the advice, and they must obtain the approval, of the Department of Engineering for these electives.

BSc/Diploma in Engineering

Students may arrange programmes leading to a BSc with a major in one of the sciences in combination with the Diploma in Engineering. Upon completion of the joint programme, graduates receive both the Diploma in Engineering and a BSc degree.

The programme for the BSc plus Diploma in Engineering consists of fifteen classes. Eleven of the classes are the classes for the Diploma in

Engineering. The remaining classes must be chosen to meet the requirements for the BSc. One of these requirements is that there must be four classes beyond the first year in the science major. If the science major is mathematics, physics, or chemistry, then the recommended first year programme is the first year of the Diploma in Engineering. The second and third years each consist of approximately half of the remaining requirements for the Diploma and half of the requirements for the BSc. If the science major is computing science, biology, or geology, then students should seek the advice of the Department of Engineering, prior to registration in first year.

Classes Offered

Texts shown are for the previous year.

1100A Graphics: lecture 2 hours, lab 3 hours, R.C. Gilkie, D.G. Retallack, E.N. Patterson. In this class the basic problem of representing three-dimensional solid objects on a two-dimensional sheet of paper is solved by a variety of methods. Problems of the type involving points, lines, planes, solid objects, projections, pictorial views, intersections and developments, and freehand sketching are assigned on a weekly basis. Text: Engineering Design Graphics, Earle.

1120B Statics: lecture 4 hours, lab 2 hours, E.N. Patterson, M.H. Mansour. Prerequisite: Mathematics 1280. Statics is the first in a sequence of three classes in Engineering Mechanics. The others are Engineering 2121 and Engineering 2222. The work in Statics is designed to instruct the students in concepts of force and equilibrium. Topics include a review of the laws of motion, elements of vector algebra, such quantities as position and force vectors, moments of a force about an axis, couple moments, equivalent force systems, equilibrium of two and three-dimensional structures, two-dimensional frames and simple machines, shear forces and bending moments in beams, laws of Coulomb friction, centroids, area moments, and moments and products of inertia. Text: Engineering Mechanics, Vol. 1 Statics, 2nd edition, Meriam and Kraige.

2101B Engineering Design: lecture 3 hours, lab 3 hours, D.M. Lewis, E.N. Patterson, J.C. MacKinnon. Prerequisites: Engineering 2121, 2240, 2331, 2340; Math 2480. The work of 1100A Graphics is extended to include technical drawings and computer graphics, a design project with working drawings and a technical report, as well as the construction and testing of physical models.

2121A Dynamics of Particles: lecture 3 hours, lab 3 hours, M.H. Mansour, C.K.K. Lun.
Prerequisites: Engineering 1120; Mathematics 1290. This second class in Engineering Mechanics considers the kinematics and kinetics of a single particle and of systems of particles. The class

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builds on the concepts introduced in Engineering 1120, Statics; a vector approach is used. Topics include kinematics of a particle, Newton's laws, work, energy, power, conservative force fields, linear impulse and momentum, impulsive forces, impact, collisions, and angular momentum. All topics are treated using rectangular, path, and cylindrical coordinates. Text: Engineering Mechanics, Vol. 2, Dynamics, 4th Edition, Hibbeler.

2222B Dynamics of Rigid Bodies: lecture 3 hours, lab 3 hours, D.G. Retallack, D.M. Lewis.

Prerequisites: Engineering 2121, 2240; Math 2480.

This class completes the study of Engineering Mechanics. The concepts introduced in Engineering 2121, Dynamics of Particles, are extended to rigid bodies. Topics include kinematics of a rigid body using both the translating reference frame theory and the general rotating reference frame theory, kinetics of plane motion of rigid bodies including general plane motion, energy methods, impulse and momentum methods and vibrations of single degree of freedom systems. Text: Engineering Mechanics, Vol. 2, Dynamics, 4th Edition, Hibbeler.

2230B Electric Circuits: lecture 3 hours, lab 3 hours, S.T Nugent. Prerequisites: Physics 1100, Mathematics 1290. An introduction to the fundamental laws of electric circuits and circuit parameters, the concept of time-constants, impedances, admittances, general network theorems, three phase circuits and transformers. The laboratory periods illustrate the use of electrical measuring devices. Text: Circuits, Devices and Systems, R.J. Smith

2240A Computer Methods in Engineering: lecture 3 hours, tutorial/lab 3 hours, D.M. Lewis, D.G. Retallack. Prerequisites: Engineering 1120; Math 1290. This class first introduces the student to computers in general and to our machines in particular, to the use of an editor for creating computer programmes, and to the design and running of simple programmes. The class then focuses on an algorithm-design process which uses structured programmeming techniques and is independent of the language chosen for coding. PASCAL is used as the implementation language, and is taught to an intermediate level. Typical assignments involve computer solutions of engineering and mathematical problems. Text: Introduction to Computer Science, Third Edition,

2331B Strength of Materials: lecture 3 hours, lab
3 hours, M.H. Mansour, E.N. Patterson.
Prerequisites: Engineering 1120, 2240;
Mathematics 1290, 2480. This class is an
introduction to the study of the stresses, strains,
and deformation of a solid body which result when
static forces are applied to the body. Topics

discussed include: the definition and transformation relation of stress and strain, axial loading applications, torsion of circular sections, stresses and deflection of beams, combined static loading, column action. Text: Mechanics of Engineering Materials, 4th Edition, Higdon, Ohlsen and Stiles.

2340A Classical Thermodynamics: lecture 3 hours tutorial/lab 3 hours, C.K.K. Lun, J.C. MacKinnon Prerequisites: Mathematics 1290; Chemistry 1110. An introduction to the fundamental concepts and principles of thermodynamics as applied to engineering design problems. Topics in this course include: properties and processes of ideal gases and simple compressible substances, work and heat interactions, energy and the first law of thermodynamics -- analysis of control masses and control volumes, entropy and analysis based upon the second law of thermodynamics, performance of selected components (e.g. turbines, compressors, pumps, heat exchangers) and systems (power and refrigeration cycles). Text: Fundamentals of Engineering Thermodynamics, Howell and Buckius.

2341B An Introduction to Fluid Mechanics: lecture 3 hours, lab/tutorial 3 hours, C.K.K. Lun, J. C. MacKinnon. Prerequisites: Engineering 1120, 2121, 2340; Mathematics 1290, 2480. This course extends the basic concepts of mechanics from solids to fluids. It comprises the study of fluid properties, fluids at rest and in motion. Dismensional analysis is introduced. The fundamental flow-governing equations (conservation of mass, momentum and energy) are derived and applied to a selection of engineering problems. Text: Fundamentals of Fluid Mechancis, Gerhart and Gross.

Geology

Location: Life Sciences Centre, Room 3006
Telephone: (902) 424-2358

Chairperson of Department P. Ryall

Undergraduate Advisor G.K. Muecke (424-6569)

Graduate Advisor R.A. Jamieson (424-3771)

Emeritus Professors

H.B.S. Cooke, MSc, DSc (Witwatersrand) C.G.I. Friedlaender, PhD (Zurich)

Professors

D.B. Clarke, BSc, MA (Tor.), PhD (Edin.)
J.M. Hall, BSc (Wales), PhD, DIC (Lond.)
F. Medioli, PhD (Parma)
P.T. Robinson, BSc (Mich.), PhD (Calif.), Mobil
Professor of Geology
P.E. Schenk, BSc (W.Ont.), MSc, PhD (Wisc.)
M. Zentilli, BSc (Chile), PhD (Queen's)

Associate Professors

R. Boyd, BSc, PhD (Sydney)
M.R. Gibling, BA (Oxon.), PhD (Ottawa)
R.A. Jamieson, BSc (Dal), PhD, (MUN)
G.K. Muecke, BSc, MSc (Alta.), DPhil (Oxon.)
P.H. Reynolds, BSc (Tor.), PhD (UBC), (jointly with Physics)
P.J.C. Ryall, BSc (Dal), MSc (Alta.), PhD (Dal)
D.B. Scott, BSc (Wash.), PhD (Dal)

Assistant Professors

N. Culshaw, BA (Keele), PhD (Ottawa)

Instructor

P. Wallace, BSc, MSc (McM)

CIDA/NSERC Research Fellow

S.O. Akande, BSc (Ibadan), MSc (Western), PhD (Dal)

Research Associate

C. Beaumont (Major appointment in Oceanography Department)

Adjunct Professors

F. Gradstein, BA, MSc, PhD (Utrecht)
P. Hacquebard, PhD (Groningen)
L. Jansa, BSc, MSc (Masaryk), PhD (Charles)
P.J. Mudie, BSc (Leicester), PhD (Dal)
D.J.W. Piper, BSc, PhD (Cantab.)
M. Salisbury, BSc (MIT), PhD. (Washington)

Honorary Research Associates

P.S. Giles, BSc, MSc (Acadia), PhD (W. Ont.) FJ. Hein, BSc (III.), MSc, PhD (McMaster) P.R. Hill, BA (Oxon), PhD (Dal) C.E. Keen, BSc, MSc (Dal), PhD (Cantab.)

C.T. Schafer, BSc, MSc, PhD (New York)

Geology is for those who wonder about the earth. How was it made? What changes it now? Where do we seek oil? Or nickel? What moves continents? Its study is of enormous economic

importance to Canada -- and of course to the

world as a whole -- and is intellectually exciting.

The Halifax-Dartmouth region is one of the best places in Canada in which to study the earth. The departments of geology, oceanography, and physics at Dalhousie are all involved, as are several government agencies in the region.

Classes in geology are offered for different types of students. Some will want to make a career in some aspect of the study of the earth -- as geologists, geochemists, geophysicists, oceanographers or teachers. Some may need instruction in geology as an aid to other disciplines: for example, a mining engineer, or a physicist interested in X-ray diffraction spectrometry, or a chemist interested in crystallography, or a biologist interested in protozoa. Students may be interested in a geology degree before they take a professional qualification such as law or business administration. Those whose prime interest is the humanities or social sciences will find that the introductory class in geology stimulates their awareness of their surroundings, and their appreciation of the many facets of science.

Careers open to geologists are many and varied. The largest number of job opportunities is provided by industry, primarily in the search for the production of raw materials. Geologists competent in mathematics might be involved in processing and analysing data using digital computers; those interested in going to sea might work with marine institutions. The federal and provincial governments also employ geologists.

High School Preparation

Students in high schools who plan a career in sciences involving the earth, such as geology or geophysics, should note that it is sensible to try to have the following subjects in Grades XI and XII: Grade XII mathematics, plus two of Chemistry, Physics and Geology. Note that these are not prerequisites, but are strongly advised. The student should aim to make up deficiencies in high school preparation in the first year at Dalhousie.

Undergraduate Programmes Programmes and classes for those whose major is not geology.

These classes are specially designed for those who want to know something about the earth, but whose major field of study at Dalhousie will lie elsewhere; an economics student, concerned with resources; a history student, interested in the role played by Canada's geological frame in the development of transportation; a biology student whose fauna and flora inhabit the mud of the sea floor. These classes are:

Geology 1040A/1050B, an evening class especially designed for students in the humanities and social sciences.

Geology 1066, a science class, while designed for non-science majors, is open to students of all disciplines.

Geology 1200, interdisciplinary science class designed for non-science majors.

There is one evening class, 2410B, open to all with 1000, or good grades in 1040A. This particular class is not normally suitable for students whose major is Geology.

For engineering students and science students in other disciplines: Biologists: 1000, 2410B, 2200R; Chemists: 1000, 2100, 3010A, 3020B, 4380A; Physicists and mathematicians: 1000, 2050B, 3130B, 4270A, 4280B, and 4290B.

Field Work

Field excursions are part of several classes and are conducted at appropriate times during the session. In addition, some optional field excursions may be held each year.

Students are charged a contribution towards the cost of all field excursions. Charges for those trips that are held during the session, as part of a class, are payable at registration. Due to increased costs and uncertainty of external funding, fees for individual field excursions are fixed yearly. (Please consult department.) The charges for optional field trips are notified, and payable, several months in advance. Overpayments, in excess of \$5.00, are reimbursed to the student.

General Degree Programme

Three-year programmes with a major in Geology are suitable for students who intend to take further professional training or to enter fields where they are likely to need their geological training as background. General Degrees are of little value as a qualification for a professional career in the earth sciences.

Geology 1000 and four other classes. One programme recommended for students undertaking a general B.Sc. with a major in Geology is the first three years of the concentrated honours programme (see below). Geology 1000 must be passed with a grade of Borbetter to continue in the programme.

Year II and III must include:

- 1. Geology 2100, 2110A, 2200, 2050B, 3010A, 3020B.
- Participation in an approved field school (Geology 0001). Normally this is taken at the end of second year.

A grade of D in a Geology class precludes admission to classes for which the class is a prerequisite. Students must satisfy the Faculty of Science Writing Requirement and Mathematics Requirement.

Advanced Major

This programme is an "enriched" General Degree. The requirements of the programme for the General Degree in Geology must be fulfilled, in addition to the following:

- 1. Twelve of twenty credits taken must be beyond the 1000 level.
- 2. Six to nine of the classes beyond the 1000 level must be in the major area, and three of these at the 3000 level or above.
- 3. Students are required to earn a minimum of 16 merit points for this degree.
- 4. Students in this programme are required to attend an approved field school, (Geology 0001).

A grade of D in a Geology class precludes admission to classes for which the class is a prerequisite. Where several classes are listed as prerequisites, and a grade of C or better was not obtained in all, the instructor's consent may be the basis for admission. Students must satisfy the Faculty of Science Writing Requirement and Mathematics Requirement.

Honours Degree Programmes

An honours degree is almost essential for any professional work in earth sciences, and for graduate study. Students must take the second and third year classes of the Geology core programme listed below.

Year I will normally consist of:
Geology 1000; Mathematics 1000A/1010B or 1500;
one class in two of Physics, Chemistry or Biology.
Recommended classes are: Physics 1100,
Chemistry 1100, Biology 1000 or 2000; an elective
(normally selected to meet the Faculty Writing
Requirement).

Note: Physics 1100 and a Mathematics class are prerequisites for Geology 2050B, which fits best into Year II of the programme.

year II will normally consist of:

- 1. Geology 2050b, 2100, 2110A, 2200.
- One class in two of Physics, Chemistry, Biology, Mathematics. Recommended classes are: Biology 2001A and 2002B, 3321; Chemistry 2110A/B, 2200A/B, 2310A, 2320B; Physics 2200A/2210B, or 2300A/2330B; Mathematics 2000, 1060A/1070B, 2270A/B.
- 3. Attendance at an approved field school (Geology 0001).

year III will normally consist of:

- 1. Geology 3010A, 3020B, 3140A, 3300R.
- 2. One class in Physics, Chemistry, Biology or Mathematics; and an elective.
- Students in the geophysics stream will take Geology 3130B. This class has a field school, which is an integral part of the course. It is normally held in late April or early May.
- Attendance at the honours field trip (Geology 002) just prior to the beginning of Year IV.

Year IV will normally consist of:

- 1. Geology 4200, 4350A, other 4000 level classes in Geology; and an elective.
- 2. To satisfy Regulation 11.5 concerning the Honours Qualifying Examination, a student may select one of three options:
 - a. A thesis as Geology 4200, followed by an oral examination, based on the general subject area of the thesis. This oral examination then counts as the honours qualifying examination. b. A thesis as Geology 4200, and a written comprehensive examination, reflecting the content of the 3000 and 4000 level classes which the student has taken.
- c. An honours thesis in addition to five regular classes in the fourth year, in which case the thesis will count as the honours comprehensive examination.
- 3. Theses must be completed by the second Monday in March of fourth year. Students who complete after this date must re-register for the following academic year in Geology 4200, pay the fees, and graduate at the spring convocation of the next academic year.

Students should take note that, without a grade of B or better in five advanced classes, that is, classes other than electives, they will not be admitted to the fourth Honours year without Departmental recommendation and prior approval from the Committee on Studies.

Each advanced class in the second, third and fourth year, except electives, must be passed with a grade of C.

In five of the advanced classes, a grade of B or better must be achieved, and in three additional advanced classes, a grade of B or better is required.

A grade of B or better must be achieved on the Honours Qualifying Examination.

For First Class Honours, students must achieve either:

- a. Grades of A or better in four advanced classes and of A or better in four additional advanced classes, or
- b. Grades of A or better in six advanced classes and of B or better in all advanced classes.

A grade of A or better must be achieved on the Honours Qualifying Examination.

Combined Honours Programme

Students wishing to take combined honours in geology and another subject, should discuss their programme in detail with the undergraduate advisor. Students must attend the field school normally taken at the end of second year (Geology 0001).

Combined Honours with Biology

Geology Honours Programme should be followed during Years I-III and students should take either a Biology class or Geology 4500 in place of Geology 3010A/3020B. Suggested Biology classes are 1000 or 2001A and 2002B in Year I; 2035 and 2060A/B in Year II; 2001A and 2002B or 3321 or 3323 in Year III.

Combined Honours with Physics

Students should follow the Geology Honours Programme in years I to III, including Geology 2050B and Geology 3130B, but should take a Physics class in place of Geology 3010A/3020B. Suggested Physics classes are 1100 in Year I, 2300A/2330B in Year II, two of 2200A/2210B or 3000A/3010B or 3200A/3210B and 3160A/3170B in Year III. Math 2000 should also be taken in eith Year II or III, and Math 3110A/3120B in Year III or IV.

Combined Honours with Chemistry

Students should follow the Geology Honours Programme in Years I-III, but should take 3000 level Chemistry classes in place of Geology 3300R and 2110A/3130B. Suggested Chemistry classes are 1100 in Year I, 2200A/2110B and 2310A/2320b or 2400 in Year II; any 3000 level in Year III.

Classes Offered

1000R Introduction to Geology: lecture 3 hours, lab 3 hours, Staff. An introductory class for students who plan to take a degree in geology, or in another science, or in engineering. The lecture material covers the whole field of geology including the origin of the solar system, earth history, mountain formation, volcanoes, continental drift, natural resources such as metals and

Year I will normally include:

petroleum, and environmental pollution. The laboratory component involves work with minerals, rocks, fossils, and geological maps as well as a number of field excursions to observe local geological features. Students who wish to major in Geology but have unresolvable scheduling conflicts with Geology 1000 should consult the undergraduate advisor.

Geology 1066 - Topics in Earth Sciences: Lecture 3 hours. Staff. This is a science class designed for non-Geology majors. It provides an introduction to some basic facts about Planet Earth, followed by a series of mini-courses on topics of current interest. Some of the topics covered include: evolution and mass extinctions, geology and civilization, geological catastrophes, economics and geology, local geology and global change.

1040A/1050B The Earth and Society: lecture 3 hours, lab 1 hour per week, D.B. Scott. These classes are two parts of a single unit designed for students in the social sciences and humanities. Geology 1040A deals with the nature and structure of the earth and with processes acting thereon, but only in sufficient depth to provide background for understanding of the matters discussed in Geology 1050B, without detailed study of rocks and minerals. Previous mathematics, physics, or chemistry is not required. Students with good grades in this class may enter Geology 2410B.

Geology 1050B applies the geological concepts learned in 1040A to consider the influence of geological factors upon economic, social, and political decisions of the past and future. Geology 1040A is a prerequisite.

Geology 1200 - Science for Non-Science Students: Lecture 2 hours, Tutorial 1 hour. This is an interdisciplinary class taught by members of the Geology, Biology and Physics Departments. Emphasis is placed on developing an understanding of the scientific method, its limitations and its application in society. This class is cross-listed with Biology 1200 and Physics 1200.

2050B Principles of Geophysics: lecture 3 hours, lab 1 hour, P.J.C. Ryall. Prerequisites: Physics 1100 and a first year class in mathematics. Geophysical methods are increasingly important in geological studies. Understanding the principles of the various techniques (seismics, gravity, magnetics, electromagnetics), their powers, and limitations, provides a foundation for later more practical classes.

2100R Introduction to Mineralogy and Geochemistry: lecture 3 hours, lab 3 hours, D.B. Clarke. Prerequisite: Geology 1000. This class deals with the ways in which the chemical components of rocks are organized into crystalline compounds (mineralogy) and the ways in which

chemical changes affect rocks (geochemistry). The lectures cover the crystallographic principles which determine the regular internal and external structure of minerals, the chemistry and structure of the major groups of rock-forming minerals, the ways in which minerals interact with melts, with other minerals and with solutions in geological environments, and practical applications of these principles to mineral exploration. The labs cover the identification and description of minerals both in hand specimen and with the use of the petrographic microscope.

2110A Field Methods: lecture 3 hours, lab 3 hours, N. Culshaw. Prerequisite: Geology 1000. This is intended as an introduction to field techniques useful to the practising geologist, particularly those concepts essential for the accurate field description and identification of rocks and the use and construction of geological maps. Geophysical field techniques and elementary structural geology are also considered.

2200R Sedimentology and Biostratigraphy I: lecture 3 hours, lab 3 hours, M. R. Gibling, R. Boyd, F. Medioli, P.E. Schenk. Prerequisite: Geology 1000 or equivalent. This class studies the basic materials of sedimentary geology: modern sediments and processes of deposition, ancient siliciclastic and carbonate rocks, and macrofossil morphology and taxonomy. The principles of stratigraphy are studied in order to subdivide the strata into mappable units and understand the evolution of sediments and fossils through geological time.

2410B Environmental and Resource Geology: lecture, lab 3 hours, one evening per week, G.K. Muecke. Prerequisite: any first level class in geology. Geology lies behind many of the environmental problems facing man today. In this class we consider topics such as energy and mineral resources, geological hazards such as earthquakes, landslides, and volcanic eruptions, the relevance of geology in the fields of foundation engineering, pollution and waste disposal, and the role that geology has to play in planning urban areas, especially in Nova Scotia.

of training in geological field methods. A wide range of rock types are examined in the field, and are described using traverses, measured sections, and outcrop and structural maps. An individual field mapping project forms part of the course. For students taking combined honours with Physics, participation in the geophysics field school (part of Geology 3130B) is considered equivalent. Although the field school is a non-credit class, it appears on transcripts and is a compulsory part of the geology programme.

3010A Igneous Petrology: lecture 3 hours, lab 3 hours, G. K. Muecke. Prerequisite: Geology 2100. The study of the field relations, mineralogy, texture, and geochemistry of volcanic and plutonic rocks. Lectures discuss the classification, graphical representation, means of production, differentiation, and emplacement of igneous rocks, and their grouping into co-magmatic provinces. Labs involve using the petrographic microscope to determine the crystallization history of igneous rocks through their mineralogy and texture.

3020B Metamorphic Petrology: lecture 3 hours, lab 3 hours, R. Jamieson. Prerequisites: Geology 2100R, 3010A. Metamorphic petrology is the study of the way in which pre-existing igneous, sedimentary, and metamorphic rocks respond to changes in pressure, temperature, and geochemical environment. The mechanisms of metamorphic reactions and recrystallizations, the stability relations of minerals and mineral assemblages under various physical and chemical conditions, and the concept of metamorphic facies series are discussed. In the labs, microscopic mineralogy and texture are used to decipher the metamorphic history of rocks.

3130B Exploration Geophysica: lecture 3 hours, tutorial 3 hours (every second week), P.H. Reynolds. Prerequisite: Geology 2050B. This is a class in exploration geophysics relating largely to the mining industry and designed to follow Geology 2050B. It is a normal prerequisite for the several 4000 level geophysics classes. Topics include: electrical properties of rocks; resistivity, self-potential and induced polarization exploration methods; electromagnetic exploration; radioactivity as an exploration tool; geophysical well logging; integrated geophysical problems. The geophysics field school normally conducted during the last week of April is an integral part of this class.

3140A Structural Geology: lecture 3 hours, lab 3 hours, N. Culshaw. Prerequisites: Geology 2100R, 2110A, 2200R. An introduction to the behaviour of rocks during deformation, stressing the geometrical aspects of rock structures on the scale normally encountered by the exploration geologist, and their interpretation. The laboratory exercises in the construction and interpretation of geological maps develop skill in the interpretation and graphical representation of structures in three dimensions.

3300R Sedimentology and Biostratigraphy II: lecture 3 hours, lab 3 hours. P.E. Schenk, M.R. Gibling, F. Medioli, D.B. Scott. Prerequisite Geology 2200R. This class is concerned with the generation of siliciclastic, glacial, carbonate and evaporite sediments in their environments of deposition. Weekend field trips to selected environments occupy the first month of class laboratory sessions. A second component of the

class involves micropaleontology and includes a general, systematic study of major groups of microfossils (mainly foraminifera, ostracoda and calcareous nannoplankton). Particular emphasis is placed on recent microfauna and laboratory techniques for sampling and studying them.

0002 Advanced Field School: The class is a field excursion of 7 to 14 days duration which is designed to give the student a regional perspective of Appalachian geology, including metamorphic terrains, igneous intrusions and sedimentary basins of Precambrian to Mesozoic age. Classic field localities in eastern North America will be discussed. Exceptionally, a more distant location may be selected. Although the field school is a non-credit class, it appears on transcripts and is compulsory for all Honours students.

4064C Pleistocene Biogeography: lab 3 hours, J.G. Ogden III. Prerequisite at least two credits in Biology or Geology. Cross-listed with Biology 4064C.

4150R Economic Geology: lecture 3 hours, lab 3 hours, M. Zentilli. Prerequisites: 3010A, 3020B, 3140A. For those interested in mineral exploration. The class starts with a brief introduction to principles of exploration and mining geology, followed by a review of the processes leading to the formation of metallic mineral deposits. Later, and developed mainly as seminars, important examples of ore deposits are discussed with emphasis on their total geological environment and the development of conceptual models for their genesis.

4200R Honours Thesis: A research project and thesis are a normal part of the Honours BSc programme and may be counted as a class under certain conditions. Special regulations govern this, and the student should consult the undergraduate advisor.

4270A Applied Geophysics: lecture 3 hours, K. Louden. Prerequisites: Geology 2050B, 3130B, or instructor's consent. The application of geophysical methods to petroleum and mineral exploration as introduced in 2050B and 3130B is here treated at a more advanced level. Assignments attempt to involve the student in interpretation of realistic geophysical data.

4280B Marine Geophysics: lecture 3 hours, lab and occasional sea trip to be arranged, K. Louden (Oceanography). Prerequisites: Geology 2050B, 3130B, 4270A or instructor's consent. The application of the various geophysical techniques to the study of the sea floor and the principal results obtained are examined. The processes involved in the creation, evolution and destruction of ocean basins and the implications of the experimental observations are also considered.

4290A Geodynamics: lecture 3 hours, C. Beaumont (Oceanography). Prerequisites: Geology 2050B, 3130B and 4270A, or Instructor's consent. Essential for geology or physics students who intend to be geophysicists, the class covers the physical state and behaviour of the Earth as a whole. It shows how studies of geomagnetism, the Earth's electrical conductivity, earthquake seismology, the Earth's gravity field and the loss of heat from the Earth contribute to our present detailed picture of the Earth's interior. Methods of absolute age determination and other isotopic studies together with paleomagnetism allow us to follow aspects of the Earth's evolution to its present state.

4350A Tectonics: lecture 3 hours, Staff. Prerequisites: Completion of third year core courses. This is a required class for Geology Honours students. It is intended to synthesize the various aspects of geology treated in more specialized courses through an analysis of those processes which have shaped the earth's crust in the past and continue to do so today. Part of the course deals with modern plate tectonic processes as observed at active spreading centres, subduction zones, and transform faults. The rest of the course examines the structure, stratigraphy, and petrology of mountain belts like the Cordillera and the Appalachians in order to determine what processes, including plate tectonic processes, created them.

4380A Advanced Geochemistry: lecture 3 hours, lab 3 hours, G.K. Muecke. Prerequisites: Geology 3010A, 3020B. Geochemical aspects of ore formation and the exploration for economic mineral deposits are covered. How principles of crystal chemistry, isotope fractionation, thermodynamics, solution chemistry, etc., apply to the investigation of hydrothermal solutions, models of ore deposition and redistribution, and geochemical cycles is demonstrated. Geochemical surveys, exogenic element dispersion and the origin and evaluation of geochemical anomalies are also discussed. In the laboratory the most common methods of rock and mineral analysis and the processing of geochemical data are introduced.

4390B Advanced Igneous Petrology: lecture 3 hours, R.A. Jamieson. Prerequisites: Geology 3010A, 3020B. This class deals with advanced topics in igneous and metamorphic petrology. The exact content of the class varies from year to year depending on the instructor. A project involving lab work outside the scheduled lecture time is normally part of the course. This class is not offered every year. Consult department.

4400B Advanced Metamorphic Petrology: lecture 3 hours, R.A. Jamieson. Prerequisites: Geology 3010A, 3020B. Metamorphic rocks are considered as equilibrium systems. The role of fluids in

metamorphism, metasomatism and mass transport, and kinetics of metamorphic process are discussed. Laboratory projects and special topics are chosen to suit the student's interests.

4500R Sedimentology and Biostratigraphy III: lecture 3 hours, F.S. Medioli, M.R. Gibling, P.E. Schenk, D.B. Scott. Prerequisite Geology 3300. This class is designed to present advanced topics of current interest in sedimentology and biostratigraphy. It builds on the basic elements presented in years II and III and provides a broad synthesis approach to topics such as: sedimentary tectonics and basin analysis in the context of plate-tectonic theory; the diagenesis of sediments during basin filling; seismic stratigraphy and sedimentation in the world's oceans; Quaternary paleo-oceanography and faunal distribution; and the evolution of North American fossils and sediments through time.

4510A/4511B Directed Reading: Permission of the department required. This class is intended to permit further study of a specific topic of interest, or to correct a deficiency in a student's programme.

Seminars

Department seminars are arranged during the term. Other specialized seminars are arranged on an ad hoc basis.

Graduate Classes

Some graduate classes may be suitable. Please consult the Graduate Calendar and seek advice from the Department.

Health Education

The course of study for the Bachelor of Science (Health Education) degree is described in the calendar entry for the School of Recreation, Physical and Health Education. The following health education course is approved as an elective for students in Arts and Science.

HE4412A/B Human Sexuality: lecture and discussion 3 credit hours, E. Belzer. Prerequisite: Completion of at least one year of university studies. This class is concerned with basic knowledge and understandings regarding biomedical, psychological, historical, legal, religious, semantic and comparative cultural aspects of human sexuality from conception to senility.

Marine Biology

Programme Coordinator A.R.O. Chapman

The Biology Department offers an Honours Degree in Marine Biology. The programme is designed to provide a fundamental background in Biological Science while permitting concentration in marine biology. It prepares students for technical positions in marine biology and fisheries and for advanced research training in graduate school. It combines the resources of the Departments of Biology and Oceanography and other various marine-related sciences (mostly located in the Life Sciences Building, which is equipped with a sophisticated flow-through sea water system). Dalhousie is located very close to the sea coast and this enables many classes to offer extensive field work. The following is a suggested selection of classes:

Note: All students must complete Biology 2046, 2001A, 2020A and 2030A/B (or acceptable substitutions) by the end of Year III. A 'B' average is required in these classes with no mark less than B.

Year I: Principles of General Biology (Biology 1000R), General Chemistry (Chemistry 1100R), Differential and Integral Calculus (Mathematics 1000A/1010B), A "writing" class (several are acceptable), Introduction to Physics (Physics 1100R).

Year II: General Ecology(1) (Biology 2046R), Marine Diversity(2) (Biology 2001A), Survey of Fish Biology (Biology 3067B), Cell Biology(3) (Biology 2020A), Laboratory techniques for cell and molecular biology (Biology 2012A/B)/ Genetics (2030A/B) OR Organic Chemistry (Chemistry 2400), Introduction to Probability and Statistics I (Mathematics 2070A/B), Introduction to Probability and Statistics II (Mathematics 2080B), Elective.

Year III: Invertebrates (Biology 3321R), Physiology of Marine Animals (Biology 3071R), Systematic survey of Algae (Biology 3211B) OR Biology of the Algae (Biology 3212A), Communities and Ecosystems (Biology 3061B), Aquatic Microbiolgy (Biology 3100B), Field Ecology (Biology 3614C) or Genetics (Biology 2030A/B) if not taken in second year, Electives. Year IV: Honours Research and Thesis (Biology 4900R), Introduction to Biological Oceanography (Biology 4660B), Limnology (Biology 4068A), Fisheries Oceanography (Biology 4369A), Introductory Physical and Chemical Oceanography (Oceanography 4170B), Electives.

Acceptable Substitutions:

- (1) Biology 2060A,
- (2) Biology 2602S (summer),
- (3) Biology 2015R, or
- (4) Biology 2110B.

Suggested Electives: Resource Ecology and Economic Development (Biology 4650A), Marine Microbiology, (Biology 4100A), Ichthyology (Biology 4379A), The Politics of the Sea (Political Science 3590R), Marine Geophysics (Geology 4280B), Animal Population Ecology (Biology 3069A), Plant Physiology (Biology 3073B), Physiology of Marine Algae (Biology 4214B), Advanced Topics in Animal Physiology (Biology 4070C), Animal Nutrition (Biology 4072C), Fisheries Population Biology (Biology 4067B), Biology of Phytoplankton (Biology 4662B), Ecosystem Analysis (Biology 4616B), Theoretical Population Dynamics (Biology 4617A).

Mathematics, Statistics and Computing Science

Location: Chase Building Telephone: (902) 424-2572/2573

Chairperson of Department P.A. Fillmore

Emeritus Professors M. Edelstein, MSc (Jerusalem), DSc (Technion-Haifa)

A.J. Tingley, PhD (Minnesota)

Professors

J. Borwein, MSc, DPhil (Oxford)
A.G. Buckley, MSc (Alta.), PhD (UBC)
J.C. Clements, MA (UBC), PhD (Tor)
M.A.H. Dempster, MS, PhD (Carnegie-Mellon)
(jointly with Business Administration)

C.A. Field, MSc, PhD (Northwestern) (Director of Statistics)

P.A. Fillmore, MSc, PhD (Minnesota), FRSC L.A. Grünenfelder, PhD (ETH Zurich) R.P. Gupta, MSc (Agra), PhD (Delhi) P. Keast, PhD (St. Andrews)

K.J.M. Moriarty, MSc (Dal), PhD (Lond.) R. Paré, MSc, PhD (McGill) H. Radjavi, MA, PhD (Minnesota)

P.N. Stewart, MA (Berkeley), PhD (UBC) W.R.S. Sutherland, MSc, PhD (Brown)

S. Swaminathan, MA, MSc, PhD (Madras) K.K. Tan, PhD (UBC)

A.C. Thompson, PhD (Newcastle upon Tyne)

Associate Professors

P. Borwein, MSc, PhD (UBC)
A.A. Coley, PhD (Lond.)
K.A. Dunn, MSc, PhD (Tor.)

B.W. Fawcett, MSc, PhD (McMaster)

G. Gabor, MSc, PhD (Eotvos)

J.B. Garner, MSc, PhD (Nottingham) (jointly with
Community Health and Epidemiology)

D. Hamilton, MA, PhD (Queen's)

C.S. Hartzman, MS (Purdue), PhD (Colorado) K.P. Johnson, MSc (Tor.), PhD (Brandeis)

R.J. Nowakowski, MSc, PhD (Calg.)

C.C.A. Sastri, MSc (Andhra), PhD (New York)M.A. Shepherd, MSc, PhD (Western) (Director of Computing Science)

R.J. Wood, MSc (McM), PhD (Dal) (Director of Mathematics)

Assistant Professors

K. Bowen, PhD (California)
K. Dilcher, MSc, PhD (Queen's)
A. Farrag, PhD (Alberta)
K.E. Manchester, MSc, PhD (Toronto)

J. Mulder, PhD (UBC)

I.F. Putnam, PhD (Berkeley) (University Research Fellow)

A. Sedgwick, PhD (Tor.)

B. Smith, MA (Calgary), PhD (Berkeley)

K. Thompson, PhD (Liverpool)

Lecturers

E. Cameron, MA (Oxon)
D. Trueman, Msc (Tor)

Computing Lab Director

D. Trueman, MSc (Toronto)

Learning Centre Director

P. Stevens, MSc (Delft)

Statistical Consultant

J.D. Smith, MSc (Guelph)

Co-op Coordinator

L. Atwell

Research Associate

J. Spielberg

Postdoctoral Fellows

R. Dawson W.K. Kim

M. Lamoureux

A. Lewis

T. Loring
B. Mathes

E. Myers

J. Potvin

Adjunct Professors

H.J. Thiébaux C.R. Watters

Visiting Professors (1988/89)

Ding Xie Ping (Sichuan)
J. Hartman (Wooster, Ohio)

Information concerning programmes and classes in Mathematics follows immediately below. For Computing Science or Statistics, please refer to the corresponding section of this Calendar.

Mathematics

Location: Chase Building Telephone: (902) 424-2572

Director of Division R.J. Wood

Faculty Advisors

R.J. Wood (Undergraduate)
A.C. Thompson (Honours)
P.N. Stewart (Graduate)
A. Sedgwick (Co-op)

General Interest Classes

The Division offers several classes for non-majors who would like to know something about Mathematics.

Math 1000/1010: This core calculus class is the starting point for any degree programmeme in the sciences.

Math 1001/1002: A class designed especially for B.A. students and others who wish to know something about the historical and cultural aspects of mathematics.

Math 1060: An introduction, through examples drawn from a wide variety of disciplines, to the basic idea of statistics.

Math 1110/1120: Linear algebra and calculus arranged to meet the needs of commerce students, but of interest to anyone wishing a brief introduction to either of these topics.

Degree Programmes

One full credit in Mathematics other than Mathematics 1001/1002 and 1110/1120 is required for a BSc degree.

Mathematics as an Area of Concentration

Students who plan to major in Mathematics should arrange a programme in consultation with the department.

For both the 15-credit major and the 20-credit advanced major in Mathematics, the following classes are required: Mathematics 2000 (or 2480/2490 or 2500) and 2030/2040 (or 2130). In all other respects, the requirements of these programmes are as in Section 11 of the College of Arts and Science regulations.

Those students whose first registration in Arts and Science was for the academic year 87/88 or earlier should consult the calendar of the appropriate year.

Majors in Mathematics are strongly urged to include Computing Science 1400, 1410 as part of their programme.

Students wishing to concentrate in Applied Mathematics, Pure Mathematics or Statistics are advised to consider modelling their programmes on the first three years of the Mathematics or Statistics Honours programmes, after possibly replacing 2130R with 2030A and 2040B, 2500R with 2000R, and 3500R with 3090A and 3100B.

Those students who wish to arrange inter-disciplinary programmes (with such fields as Physics, Chemistry, Biology, Engineering, Psychology and Economics) are invited to discuss their interests with the department.

Honours in Mathematics

The following programme is normally followed by students who plan to take honours in Mathematics.

Entering students who have a strong interest or background in mathematics, or who contemplate taking honours, should enroll in Math 1500 and Math 1670/2670.

Year 2: Mathematics 2130 and 2500.

Year 3 and Year 4: Mathematics 3030, Mathematics 3500 and five additional classes at least two of which are numbered 4000 or above.

Students may choose programmes with a concentration in Applied Mathematics, Computing Science, Pure Mathematics or Statistics. Students wishing to concentrate in Computing Science should consider Combined Honours in Mathematics and Computing Science, and examine the separate Calendar entry for Computing Science.

Students wishing to concentrate in Statistics should consider Honours in Statistics or Combined Honours in Mathematics and Statistics, and examine the separate Calendar entry for Statistics.

All honours programmes must be approved by the Chairman.

Those students wishing to take an Honours degree concentrating in Applied Mathematics are advised to consider a programme similar to the following:

Year 1: 1500R; 1670A/2670B; CS1400A; CS1410B; 2 elective classes.

Year 2: 2500R; 2130R; 2070A; 2080B; 2270B; (Co-op Seminar) and 1½ elective classes.

Year 3: 3500R; 3030R; 3110A; two of 3210A, 3300A, 3260B, an appropriate statistics class; 1½ elective classes.

Year 4: 4400; the remaining two of 3210A, 3300A, 3260B, an appropriate statistics class; 1½ other classes at 4000 level; 2 elective classes.

Mathematics 217

Those students wishing to take an Honours degree concentrating in **Pure Mathematics** are advised to consider a programme similar to the following:

Year 1: 1500R; 1670A/2670B; CS1400A; CS1410B; 2 elective classes.

Year 2: 2500R; 2130R; another full mathematics class; 2 elective classes.

Year 3: 3500R; 3030R; another full mathematics class; 2 elective classes.

Year 4: 4010A; 4140A; three other full mathematics classes, at least one of which is at the 4000 level; 1 elective class.

It is recommended that the additional mathematics classes include a statistics class, an applied class and a class in algebra, topology or complex variables.

Honours Comprehensive Examination

The Honours Comprehensive Examination in mathematics consists of a written paper of about 20-30 pages researched and prepared by the student during the spring term. The topic is decided on in conjunction with the supervisor of the Honours seminar. The paper is also presented to the seminar. The Honours Comprehensive Examination in statistics requires successful completion of Statistics 8880.

Combined Honours

Students interested in taking honours in mathematics or statistics and another subject as a combined programme should consult the chairman of the department through whom a suitable course of study can be arranged.

A combined honours programme may be appropriate for many. Students contemplating a combined honours course in mathematics or statistics and another subject should, however, bear in mind that the work in either subject would probably be insufficient for admission to a regular graduate programme. A qualifying year would usually be necessary.

Co-operative Education Programmes

The Co-operative Education Programme is an integrated programme of 8 academic terms and 4 work terms of relevant industrial/ laboratory employment. The work terms, each of 4 months duration, are spent in industrial and laboratory positions primarily in the Maritime region. The work experience helps students see the applicability of their training in mathematics, statistics and computing science and helps them make intelligent career choices. Upon successful completion of the programme the student's transcript indicates that the programme was a cooperative one.

It is possible to complete a Co-op degree in 4 1/3 years, although students should expect to take 5 years. The co-op programmes are available either as an Advanced Major (20 credit) degree programme or as an Honours degree programme,

There are three Advanced Major Co-op programmes; one in each division of the Department.

There are four Honours Co-op programmes available within this Department, in the areas of:

- · Mathematics,
- Mathematics and Computing Science combined
- · Computing Science,
- Statistics

A Combined Honours Co-op degree, combining Mathematics or Computing Science or Statistics and another appropriate subject, is possible. Students interested in such a programme should consult the Director of Co-op Education.

Eligibility

Students are required to demonstrate

- sufficient academic potential;
- a suitability for, and interest in, Co-op education:
- successful completion of an appropriate combination of the classes M1000/1010 and CS1400/1410. Normally all four of the half-classes would have been completed.

Normally, students entering their second year of study may apply for admission to one of the Co-op programmes. However, interested first-year students are strongly urged to contact the Director of Co-op Education as early as possible for advice on class selection.

Work Terms

It is ultimately the responsibility of the student to arrange the work term. The Programme Director serves to co-ordinate the contacts between student and employer. Students are remunerated according to the employer's policies regarding permanent employees of similar training and education. At the end of each work term, each student must submit an acceptable work report.

It is important that students realize that successful completion of the work terms is an integral part of the course of study. Indeed, the advantages of Co-op Education derive directly from the successful interplay of academic knowledge and practical implementation.

Consequently the work terms are central to Co-op Education.

Work terms are each of four months duration. Two consecutive work terms may be taken. Work terms are arranged subject to the student's academic preparation and the availability of suitable placements. Various combinations of work term/academic term sequences are permissible, subject to the approval of the Director of Co-op Education.

Under normal circumstances, the following criteria apply:

- At least 4 academic terms must be completed before the first work term is begun,
- In any twelve-month period (of full-time study) at least one academic term must be completed,
- The last semester in the programme must be an academic term.

Co-op Seminar

This is a special seminar arranged for the benefit of Co-op students. Various topics of relevance to the work terms are discussed. The purpose of the seminar is to better prepare students for their work terms so that everyone involved in the work term -- the student, the employer and the University -- may benefit as much as possible.

Co-op students enrolled in their second year at Dalhousie must attend this non-credit seminar.

Additional Information

For additional information, class selection advice, and entry into one of the Co-op programmes, contact the Director, Co-operative Education, Department of Mathematics, Statistics and Computing Science, Dalhousie University, Halifax, Nova Scotia, B3H 4H8.

First-year students who are interested in a Co-op programme are urged to contact the Director before or during their first year for advice on class selection.

Mathematics Classes Offered

The listed prerequisites indicate the mathematical background expected of students entering any class but may be waived with the consent of the instructor.

Class descriptions for Computing Science can be found in the calendar under Computing Science.

Class descriptions for Statistics can be found in the calendar under Statistics.

Credit may not be obtained twice for the same class even if the numbers have been changed.

0010R Pre-University Mathematics, "Classroom Version": lecture 3 hours (non-credit class). This class does not count as part of the regular student class load. This class is designed for students who do not have the usual prerequisite for first-year math classes (i.e. N.S. Math 441), or for others who wish to strengthen their background in mathematics. The class begins with a review of algebra, use of variables, exponents, absolute value, factoring methods and solution of equations and inequations. This leads to graphing and the functional approach which is the focus of the class. Functions studied include linear, quadratic, inverse, exponential, logarithmic and trigonometric. Throughout the year, there is strong emphasis on the use of mathematical models to solve application problems. Students completing this

class should not only be adept at the mechanics of mathematics, but also have an understanding of the uses of these skills. After successful completion of this class, the student will have the necessary prerequisite for any first-year university mathematics, statistics or computing science class. Students register and pay for this class at Henson College, Centre for Continuing Studies, 6100 University Avenue.

0010R Pre-University Mathematics, "Self-Paced Version" (non-credit class). This class does not count as part of the regular student class load. This, as the name suggests, is a self-paced programme. There are no classes, but assistance is available during the day and evenings through the Mathematics Learning Centre. The material covered is the same as that of the "classroom version" of the course. Students sign up for a six month period and work at their own pace. After successful completion of this class the student will have the necessary prerequisite for any first-year university mathematics, statistics or computing science class. Students register and pay for this class at Henson College, Centre for Continuing Studies, 6100 University Avenue.

Note: The following two classes, Mathematics 1000 and Mathematics 1010, introduce the basic ideas of the calculus and together constitute a solid foundation for study in the Sciences (Physics, Chemistry, Biology, etc.), as well as for further study in Mathematics. The class Mathematics 1000 is offered in both terms.

1000A/B Differential and Integral Calculus: lecture 3 hours, tutorial 1 hour. Prerequisite: Nova Scotia Mathematics 441 or equivalent. Credit will be given for only one of Mathematics 1000, 1120, and 1280. A self- contained introduction to differential and integral calculus. The topics include: functions, limits, differentiation of polynomial, trigonometric, exponential and logarithmic functions, product, quotient and chain rules, applications of differentiation, antiderivatives and definite integrals, integration by substitution. A sequel to this class is Mathematics 1010.

1001A/1002B Mathematics for Liberal Arts
Students: lecture 3 hours. Prerequisite: none.
For students who wish to become acquainted with mathematics as an art rather than as a tool for the sciences. A selection of elementary topics will be discussed with a view to illuminate historical and cultural aspects of the subject. Required work will include a series of written reports on assigned readings and a major essay. This class may not be used to satisfy the B.Sc. mathematics requirement.

1010B Differential and Integral Calculus: lecture 3 hours, tutorial 1 hour. Prerequisite: Mathematics 1000. A continuation of the study of calculus with topics including: techniques of integration,

elementary differential equations and applications, Riemann sums, parametric equations and polar coordinates, sequences and series, Taylor series.

Note: Credit can be given for only one of Mathematics 1010 and 1290.

1060A/B Introductory Statistics for Science and Health Sciences: (same as Statistics 1060A/B) lecture 3 hours, tutorial 1 hour. Prerequisite: Nova Scotia Mathematics 442 or equivalent. For description see Statistics 1060.

1070B Statistical Techniques of Scientific Experimentation: (same as Statistics 1070A/B) lecture 3 hours, tutorial 1 hour. Prerequisite: Mathematics 1060. For description see Statistics 1070.

1110A/B Finite Mathematics for Commerce: lecture 3 hours. Prerequisite: Nova Scotia Mathematics 442 or equivalent. This class provides an introduction to methods of finite mathematics with special emphasis on applications to business. Topics include linear equations, systems of linear equations, matrices, determinants, matrix inverses, linear programmeming including the simplex method, an introduction to nonlinear functions and the elements of the mathematics of finance. This class replaces half of the previous class Math 1100R. This class may not be used to partially satisfy the requirement that BSc students must have at least one full university class in mathematics. Credit can be given for only one of Math 1110, Math 1100, and Math 2030.

1120A/B Calculus for Commerce: lecture 3 hours. Prerequisite: Nova Scotia Mathematics 442 or equivalent. This is an elementary calculus class with special emphasis on applications to business. Topics include functions, limits, rate of change, derivatives, one variable optimization and curve sketching, exponential functions, logarithmic functions, functions of several variables, Lagrange multipliers, elementary integration. This class replaces half of the previous class Math 1100R. This class may not be used to partially satisfy the requirement that BSc students must have at least one full university class in mathematics. Credit can be given for only one of Math 1120, Math 1100, and Math 1000.

1280A/1290B Differential and Integral Calculus for the Engineering Programme: lecture 3 hours, tutorial 1 hour. Prerequisite: Nova Scotia Mathematics 441 or equivalent. Mathematics 1280A includes a review of precalculus mathematics, functions, limits, continuity, differentiation and integration of polynomials, exponential, logarithmic and trigonometric functions. Applications to finding areas, graphing, maximum-minimum problems and related rate problems. Mathematics 1290B includes vector

algebra, techniques of integration, numerical integration, lengths of curves, vectors, lines and planes in three dimensions, surfaces of revolution, parametric equations and polar coordinates.

1280A is a prerequisite for 1290B.

1500R Calculus: lecture 3 hours, tutorial 1 hour. Prerequisite: high standing in Nova Scotia Mathematics 441 or equivalent. This class is intended primarily for students who anticipate taking an honours programme in the physical or mathematical sciences. The topics of Mathematics 1000/1010 are covered, but in greater depth. Mathematics 1500 is equivalent as a credit to Mathematics 1000/1010. Note: Credit can be given for only one of Mathematics 1000/1010, 1280/1290 and 1500.

1670A Discrete Structures I: (same as Computing Science 1670), lecture 3 hours. Prerequisite: Nova Scotia Mathematics 441 or equivalent. This class together with Math 2670 offers a survey of those areas in Mathematics that may be classified as dealing with discrete structures. Areas covered include set theory, mathematical induction, number theory, relations, functions, algebraic structures and introductory graph theory. The topics to be discussed are fundamental to most areas of Mathematics and have wide applicability to Computing Science.

2000R Intermediate Calculus: lecture 3 hours. Prerequisite: Mathematics 1010. Topics include: continuous functions and their fundamental properties, partial derivatives and applications, multiple integrals, geometry of Euclidean vector spaces with emphasis on three dimensions, elementary differential equations. Students who take Math 2000 may not also receive credit for 2400, 2480/2490 or 2500.

2030A Matrix Theory and Linear Algebra I: lecture 3 hours. Prerequisite: Nova Scotia Mathematics 441 or equivalent. This class, together with Mathematics 2040, is a self-contained introduction to Matrix Theory and Linear Algebra. Topics include: vector spaces, linear transformations, determinants, systems of linear equations. Students should note that this is a second-year class and, although it has no formal first-year prerequisites, mathematical maturity and ability to handle formal proofs at the level of a student who has completed Mathematics 1000 is expected.

2040B Matrix Theory and Linear Algebra II: lecture 3 hours. Prerequisites: Mathematics 2030 and 1000. This class is a continuation of Mathematics 2030. Topics include: similarity, diagonalization, inner product spaces. No more than one credit can be given for Mathematics 2030/2040 and 2130.

*2050R Problems in Geometry: lecture 3 hours. Prerequisite: Mathematics 1010. This class is organized around a sequence of stimulating geometrical problems. A set of approximately 20 challenging problems is given to the students at the beginning of the year. The students are expected to attempt these problems throughout the year. Good students should be able to do some of these problems and are encouraged to present their solutions to the class for extra credit on the final grade. These problems are chosen so that their solutions use a wide variety of geometrical ideas (from Combinatorial, Projective, Inversive, Transformational, Topological, Differential and Non-Euclidean Geometry).

2070A Introduction to Probability and Statistics I: (same as Statistics 2070A) lecture 3 hours. Prerequisite: Mathematics 1000. For description see Statistics 2070.

2080B Introduction to Probability and Statistics II: lecture 3 hours. (Same as Statistics 2080B). Prerequisite: Statistics 2070 and Mathematics 1010 or Mathematics 2030. Some knowledge of matrices is assumed. For description see Statistics 2080.

2130R Linear Algebra: lecture 3 hours.

Prerequisite: Mathematics 1010. For students who are interested in a broader and more basic understanding of the theory and techniques of linear algebra than is provided by 2030 and 2040. Topics include: the material of 2030 and 2040, canonical forms including the Rational Form and Jordan Form, inner product spaces including the Spectral Theorem for normal operators on finite dimensional vector spaces, linear programmeming and further topics in pure and applied linear algebra. This class provides an excellent background for further study in Mathematics. Not more than one credit can be given for Mathematics 2030-2040 and 2130.

2270A/B Introduction to Numerical Linear Algebra: (same as Computing Science 2270B) lecture 3 hours. Prerequisites: Mathematics 1010, 2030 and Computing Science 1410. For description see Computing Sciences 2270B.

2300B Introduction to Mathematical Modelling Using Algebra: Lecture 3 hours. Prerequisite: Math 2030. This class is an introduction at an elementary level to the application of mathematics in the social and life sciences and in business and management. The course material will include the study of discrete models in biology and physiology as well as an introduction to the application of statistical and operational research methods in science and industry. Areas from which specific problems are drawn include resource management, transportation problems, Monte Carlo simulation, elementary probability theory, Markov and decision processes and game theory. The use of

user-friendly computer software packages such as MINITAB, MATLAB and MAPLE to aid in the solution of these specific problems will be examined (no prior experience with computers is necessary).

2400B Vector Calculus: lecture 3 hours. Prerequisite: Mathematics 1010 or 1500. This class provides a careful development in R of the following topics: partial derivatives, gradients, Jacobians, Hessians, Taylor's theorem, iterated integrals, and integral theorems. The geometrical and physical applications in R, including the following, will be stressed throughout the class; Netwon's equations - particle dynamics systems of particles (including linear and angular momentum, moments of a vector, moments of inertia), scalar and vector fields and the grad, div and curl operators, cartesian coordinates - rotating axes curvilinear coordinates and their applications (coriolis and centripedal accelerations). Credit will not be given for more than one of Mathematics 2000, 2400 and 2480-2490.

2480A/2490B Intermediate Calculus for the Engineering Programme: lecture 3 hours. Prerequisite: Mathematics 1290 or 1010. The topics for these two half classes include functions of several variables, partial derivatives, multiple integrals, indeterminate forms, improper integrals, infinite series, power series, Taylor and MacLaurin series, matrices, determinants, systems of linear equations, complex numbers, elementary ordinary differential equations. Students who take Math 2480/2490 may not also receive credit for 2000, 2400 or 2500.

2500R Introductory Analysis: lecture 3 hours, tutorial 1 hour. Prerequisites: Good standing in Mathematics 1010 and concurrent registration in Mathematics 2130. For honours students and other serious students of mathematics. This class forms the first half of a 2-year sequence in analysis and advanced calculus; Mathematics 3500 completes the sequence. Topics include: real and complex numbers, set theory, elementary topology of Euclidean space, limits and continuity, differentiation of functions of several variables, the Riemann integral, line and surface integrals, Green's, Gauss' and Stokes' theorems, power series. Credit can not be given for more than one of Mathematics 2000, 2480-2490 and 2500.

*2540A/B Basic Set Theory: lecture 3 hours.

Prerequisite: Mathematics 1000. An introduction to basic topics of set theory, including equivalence relations, order, recursion, the axiom of choice, ordinals and cardinals.

*2600B Theory of Interest: lecture 3 hours.

Prerequisite: Mathematics 1010 or 1100. A
detailed examination of the theory of simple and
compound interest. The syllabus includes

the material on which the theory of interest portion of Examination 4 in the Society of Actuaries examination series is based. Some of the topics are: nominal and effective rates of interest and discount, force of interest, annuities, perpetuities, price of bonds, callable bonds, special topics. This class should appeal to students in mathematics, economics and commerce. Students interested in an actuarial career should take this class and are urged to consult the department for guidance in class selection and additional information.

2670B Discrete Structures II: (same as Computing Science 2670B), lecture 3 hours. Prerequisite: Math 1670. This class continues Math 1670, Topics discussed are from logic, graph theory including directed graphs, coloring, shortest paths, minimum spanning trees and matching formal languages including finite state machines, pushdown automata and linear bounded automata, Turing machines and computability. These topics form the theoretical basis for much of Computing Science and are of interest to mathematicians working in many areas.

2800A/B Applied Mathematics for the Life Sciences: lecture 3 hours. Prerequisites: Mathematics 1000, Biology 1000. A preparation for the mathematical aspects of advanced classes in ecology, genetics and physiology. Topics include: complex numbers, vector spaces, discrete mathematics and linear algebra, and differential equations. Students are introduced to each area through examples drawn from various areas of biology. Mathematics majors may not apply credit for Mathematics 2800 towards the major requirements, although they may take Mathematics 2800 as an elective.

*3010A/B Mathematical Logic: lecture 3 hours. Prerequisites: Mathematics 2000 and 2040. Symbolic logic is introduced first so that students who have not had any previous experience handling connectives, quantifiers and tautologies have an opportunity to practice using them. Next propositional logic is studied. This system of mathematical logic affords the opportunity of studying a formal language which is quantifier-free and so introduces, in a relatively uncomplicated setting, the background for predicate logic. The work is carried as far as Henkin's Extended Completeness Theorem.

*3020A/B Set Theory and Foundations of Analysis: lecture 3 hours. Prerequisites: Mathematics 2000 and 2130 (or 2040). This class concerns the basic objects of mathematics and the proper way of dealing with "infinity." It is essential for a clear understanding of most modern aspects of mathematics. The topics include: operations with sets, countable and uncountable sets, cardinal numbers, ordered sets, well-ordering, ordinal

numbers, the axiom of choice and its equivalents, and axiomatics in set theory.

3030R Abstract Algebra, lecture 3 hours.

Prerequisite: Mathematics 2040 or 2130. In this first class in abstract algebra the following topics are treated: groups, sub-groups, factor groups, homomorphisms, rings, ideals, Euclidean domains, polynomial rings, fields, unique factorization, irreducible polynomials, Sylow theorems, solvability of polynomial equations, Galois theory, and the Jordan canonical form.

*3040A/B Metric Spaces and Elementary
Topology: lecture 3 hours. Prerequisites:
Mathematics 2000 and 2130 (or 2040). Topics
include: metric spaces: bounded-, totally bounded-,
compact- and complete sets in metric spaces;
Lipschitz and contraction mappings; topological
spaces; open and closed sets, bases; continuity,
compactness, connectedness.

*3050R Differential Geometry and Tensor Analysis: lecture 3 hours. Prerequisites: Mathematics 2000 and 2130 (or 2040). The material consists of two parts. The first part discusses the theory of curves and surfaces in three-dimensional Euclidean space. Topics include: theory of curves, surfaces, first and second fundamental forms. Gaussian and mean curvature. formulae of Weingarten and Gauss, geodesic curvature and geodesics. The second part consists of an introduction to Riemannian geometry, and, if time permits, an introduction to general relativity as an application of Riemannian geometry. Topics include: foundations of tensor calculus, differentiable manifolds, foundations of Riemannian geometry, absolute differentiation and

*3070A/B Theory of Numbers: lecture 3 hours. Prerequisite: Mathematics 2040. The following topics are discussed: congruences and residues; elementary properties of congruences; linear congruences; theorems of Fermat, Euler and Wilson; Chinese remainder theorem; quadratic residues; law of quadratic reciprocity; Legendre, Jacobi and Kronecker symbols, arithmetic functions; algebraic fields; algebraic numbers and integers; uniqueness of factorization, definition and elementary properties of ideals; ideal classes and class number.

3080A/B Introduction to Complex Variables: lecture 3 hours. Prerequisite: Mathematics 2000. An introduction to the basic elements of complex analysis. Topics include: complex numbers, functions, differentiation and integration in the complex plane, some special mappings, series in general, Taylor and Laurent Series, residues, some principles of conformal mapping theory.

3090A Advanced Calculus I: lecture 3 hours. Prerequisites: Mathematics 2000 (or 2200) and 2030. An introduction to Fourier Series. Topics covered include half range expansions, expansions on other intervals, convergence theorems, differentiation and integration of Fourier Series and the Complex form of Fourier Series. Also an introduction to special functions, including Gamma and Beta functions and orthogonal polynomials and some of their properties is given. Additional topics covered include some implicit function theorems and an introduction to transformations.

3100B Advanced Calculus II: lecture 3 hours. Prerequisite: Mathematics 3090. Topics covered include some properties of functions defined by integrals: differentiation under the integral sign, tests for convergence of improper integrals, improper multiple integrals and functions defined by improper integrals. Also considered is the Fourier integral and various other integral transforms, a review of multiple integrals and vector field theory. Green's Stokes' and the divergence theorems and related matters are also considered. Note: Not more than one credit can be given for Mathematics 3500, and 3090A, 3100B.

3110A Differential Equations: lecture 3 hours. Prerequisite: Mathematics 2000. One of the aims is to give students the ability to analyze and solve a number of different types of differential equations. Wherever possible, applications are drawn from the fields of physics, chemistry, biology, and other areas. The class is intended mainly for mathematics students interested in applications and for science students who wish to be able to solve problems arising in their major areas of interest.

3120B Differential Equations: lecture 3 hours. Prerequisite: Mathematics 3110. The topics discussed are of great importance to any student interested in applied mathematics. Areas include Euclidean spaces, Fourier series, orthogonal polynomials, Sturm-Liouville problems, the classical partial differential equations, and some applications to physics, chemistry and engineering.

as Computing Science 3210A, and previously part of 3200R) lecture 3 hours. Prerequisites:
Mathematics 2270, 2000 (or 2200, 2500). Some more advanced aspects of numerical linear algebra, including the Power Method and the QR Algorithm are examined. Various acceleration procedures for iterative processes are examined. Several forms of interpolating polynomials, Newton, Lagrange and Hermite are considered. Finite differences are also introduced. Numerical differentiation and integration is examined. In particular, interpolatory, Gaussian, Romberg and adaptive quadrature are discussed, and error

estimates considered. Polynomial splines and some of their properties are introduced. Methods for solving nonlinear equations including the Newton-Raphson method are considered. Special attention is paid to finding the roots of a polynomial. Throughout, the difficulties of implementing the various methods are discussed, and illustrated via assignments. Finally, some indication of the difficulties involved in multidimensional numerical analysis is given.

*3220B Numerical Solutions of Ordinary Differential Equations: (Same as Computing Science 3220B), lecture 3 hours. Prerequisites: Mathematics 3110, 3210, 3090 (or concurrent registration in 3500.) Initial Value Problems are considered. Various methods, including Runge-Kutta and Predictor- Corrector are examined. The convergence and stability of the numerical methods is investigated and propagated error bounds and estimates sought. Also considered are starting techniques, variable order and/or variable step length strategies and automatic error control. Systems of equations and Stiff equations are discussed. Various methods for solving Boundary Value Problems (e.g. shooting methods and collocation are also discussed). Throughout, the difficulties of implementing various methods are discussed and illustrated via assignments and the use of various computer packages. A brief introduction to the numerical solution of Partial Differential Equations may also

*3230B Applied Approximation Theory: lecture 3 hours. Prerequisites: Mathematics 3210, 3090 (or concurrent registration in 3500). A review of orthogonal polynomials and their properties is given, and basic concepts, function norms, and orthogonal systems introduced. The best approximation to a function in the Euclidean norm is obtained. The Weierstrass Approximation Theorem is given and Runge's phenomenon discussed. We also consider characterizing the best approximation in the uniform norm and methods for obtaining this best approximation. Economization of power series is also discussed. Fourier approximation is discussed, and the Fast Fourier Transform is examined. An introduction to Rational and Padé approximation is given and these techniques are compared with polynomial approximation techniques. Throughout, the difficulties of implementing the various methods is discussed and illustrated via assignments.

3260A/B Introduction to Mathematical Modeling Using Differential Equations: Prerequisites: Math 3110, and CS 1200 or 1400. This class is an introduction to the mathematical modelling and analysis of physical systems using difference equations, intermediate level calculus and differential equations. The emphasis will be on the formulation and solution of problems from science

and technology using the theory and methods of Math 2000 and Math 3110 and standard computer software packages such as MATLAB, MAPLE SPSSX(GRAPHICS), IMSL and NAG. Some specific examples of problems which may be considered are: the analysis of an epidemic, the analysis of traffic flows, the determination of optimal pursuit and capture strategies, the analysis of liquid flowing from a container and the analysis of cutting and welding using a laser. Some of the solutions to problems from the annual international undergraduate Mathematical Competition in Modeling will also be examined.

3300A Optimization I: lecture 3 hours. Prerequisites: Mathematics 2000, 2040. This class is an introduction to the concepts and applications of linear and nonlinear programmeming. Topics include the Simplex method for linear programmeming, duality and sensitivity analysis, convex programmeming, Kuhn-Tucker and Lagrange multiplier conditions, numerical algorithms for unconstrained and constrained problems. Some of these topics are illustrated by means of interactive computer packages.

3310B Optimization II: lecture 3 hours.

Prerequisite: Mathematics 3300. This class continues on from the topics in 3300. Additional topics to be covered include network flow theory, graph theoretic matching problems, shortest route problems, discrete dynamic programmeming models, and combinatorial optimization with emphasis on integer programmeming problems.

*3320A/B Applied Group Theory: lecture 3 hours. Prerequisites: Mathematics 2000, 2030. This interdisciplinary half-class is intended for third and fourth-year undergraduate and first-year graduate students in Chemistry, Mathematics and Physics. With some additional reading in Physics, it is equivalent to Physics 4480A. Topics include: review of matrices, fundamentals of groups, normal subgroups, homomorphisms, representations, character, orthogonality, symmetry groups in crystallography, role of symmetry groups in quantum physics and chemistry, normal modes and molecular vibrations.

*3330A/B Graph Theory and Combinatorics: lecture 3 hours. Prerequisites: Mathematics 2000, 2040. The following topics are discussed: elements of graph theory, paths and cycles, Eulerian graphs, trees, planar graphs and the Euler polyhedral formula, Hamiltonian graphs, chromatic numbers, the five-colour theorems; items to be selected from the following topics to suit class: graphs and matrices, graphs and groups, extremal problems, and enumeration problems.

3340A/B Regression and Analysis of Variance: (same as Statistics 3340) lecture 3 hours. Prerequisites: Statistics 2070/2080 and Mathematics 2030, or an equivalent knowledge of matrices. For description see Statistics 3340.

3360A/B Probability: (same as Statistics 3360) lecture 3 hours. Prerequisites: Statistics 2070/2080 and Mathematics 2000. For description see Statistics 3360.

3380A/B Sample Survey Methods: (same as Statistics 3380) lecture 3 hours. Prerequisites: Statistics 2070/2080. For description see Statistics 3380.

3460A/B Intermediate Statistical Theory: (same as Statistics 3460) lecture 3 hours. Prerequisites; Statistics 2070/2080 and 3360. For description see Statistics 3460.

3500R Intermediate Analysis: lecture 3 hours. Prerequisites: Mathematics 2130, 2500. Mathematics 3500 continues the analysis sequence begun in Mathematics 2500. Topics include: number systems, metric spaces, compactness, continuous functions on metric spaces, Stone-Weierstrass theorem, Arzela-Ascoli theorem, sequences and series of functions and their properties, inverse and implicit function theorems, extrema, co-ordinate transformations. Credit can be given for only one of Mathematics 3090A, 3100B and 3500.

4010/5011A/B Introduction to Measure Theory and Integration: lecture 3 hours. Prerequisite: Mathematics 3500. A discussion of Lebesgue's theory of measure and integration on the real line. The topics include: the extended real number system and its basic properties; the definition of measurable sets, Lebesgue measure and the existence of non-measurable sets; the Lebesgue integral; differentiation of monotonic functions (e.g. the Cantor function), absolute continuity, the classical Lebesque spaces, Fourier series.

*4020/5021A/B Analytic Function Theory: lecture 3 hours. Prerequisites: Mathematics 3080 and either 3100 B or 3500. A second half-class in complex function theory. Topics include: review of analytic complex functions including topological properties of the plane, Mobius mappings, exponential, logarithmic, trigonometric and related functions, integration and the Cauchy theorem. Cauchy's integral formula, residues, harmonic functions, analytic continuation, entire and meromorphic functions, some results of conformal mapping; including the Riemann mapping theorem.

4030/5031R Advanced Abstract Algebra: lecture 3 hours. Prerequisite: Mathematics 3030. This second class in abstract algebra deals with the structure of groups, rings, fields and modules.

Topics which may be discussed include the Sylow theorems, tensor products, Ext and Tor, modules over a principal ideal domain and Galois Theory.

*4050/5051R Introduction to Algebraic Geometry: lecture 3 hours. Prerequisite: Mathematics 3030. An introduction to the basic concepts of algebraic geometry.

*4080/5081A/B Statistical Analysis of Spatially Coherent Systems: lecture 3 hours. For Math majors the recommended prerequisite is Statistics 3370. For students in physical science, the natural prerequisite is Physics 4540A. (Same as Statistics 4080A/B). For description see Statistics 4080.

4090/5090A/B Probability: (same as Statistics 4090) lecture 3 hours. Prerequisite: Mathematics 3360 and a third year analysis class. A mathematically rigorous treatment of probability theory in Euclidean space. Topics include the definitions and properites of random variables and their distribution functions, various convergence concepts, the Borel-Cantelli lemma, weak and strong laws of large numbers, characteristic functions, central limit theorems. Although the necessary measure theory is introduced, a previous analysis class is an asset.

*4130/5131A/B Analysis of Algorithms: lecture 3 hours, (same as Computing Science 4130).

Prerequisites: CS 3690 (with a grade of C- or better). See class description for CS 4130A/B.

4140/5141A/B Introduction to Functional Analysis: lecture 3 hours. Prerequisites: Mathematics 2130 and 3040. An introduction to the basic principles of functional analysis including the following topics: infinite dimensional vector spaces, normed spaces, inner-product spaces, Banach and Hilbert spaces, linear and continuous linear functionals, the Hahn-Banach Theorem, the principle of uniform boundedness, dual spaces, weak topology, and the Alaoglu theorem, the open mapping and closed graph theorems, and consequences and applications.

*4150/5151A/B Functional Analysis: lecture 3 hours. Prerequisite: Mathematics 4140. Topics include: topological vector spaces, locally convex spaces, normability, function spaces, strict convexity, uniform convexity, reflexive spaces, support functionals, geometry of convex sets and other topics.

*4160/5161A/B Operator Theory: lecture 3 hours. Prerequisites: Mathematics 4010 and 4140. An introduction to the theory and applications of continuous linear operators on Hilbert spaces, culminating with the spectral theorem, and including such topics as spectrum; adjoint; symmetric, self-adjoint, unitary, and normal operators; polar decomposition; differential and

integral operators; C* algebras; Gelfand Theorem; and the spectral theorem.

*4170/5171A/B Introduction to General Topology: lecture 3 hours. Prerequisite: Mathematics 3040. An introduction to topological spaces and includes the following topics: classification in terms of cardinality of bases, separation, etc., product spaces, Tychonoff theorem, compactness, compactifications, Tychonoff spaces, metrization.

*4180/5181A/B Introduction to Algebraic Topology: lecture 3 hours. Prerequisite: Mathematics 4170. An introduction to algebraic topology and including the following topics: homotopy type and the fundamental group, geometry of simplicial complexes, homology theory of complexes, chain complexes, homology groups for complexes, subdivision, induced homomorphisms, axioms for algebraic topology, singular homology, the singular complex, properties of cell complexes.

*4190/5191A/B Differential Equations: lecture 3 hours. Prerequisites: Mathematics 3500 (3090 and 3100) and 2030/2040 or 2130. Mathematics 3120 is recommended. Topics covered include existence and uniqueness theorems, continuity of solutions, Floquet theory, autonomous differential equations and their relation to dynamical systems and flows, periodic solutions and the Poincaré-Bendixson theorem.

*4200/5201A/B Differential Equations -Qualitative Theory: lecture 3 hours. Prerequisite: Mathematics 4190. Qualitative theory is concerned with what can be determined about the phase-portrait and the general behaviour of solutions of differential equations even though those solutions are not explicitly exhibited. Topics are selected from Liapunov stability theory, stable and unstable manifolds of singular points and periodic solutions, classification of plane singular points, structural stability, differential equations on manifolds and Hamiltonian systems. Various equations occurring in applications are qualitatively analysed. The precise topics and equations covered depend on the specific interests of the instructor and the students.

*4220/5221A/B Introduction to Partial Differential Equations: lecture 3 hours. Prerequisite:

Mathematics 3110. This class is the first half of a two term sequence designed to introduce the student to the theoretical and numerical aspects of partial differential equations. Topics to be covered include: review of the theory of ordinary differential equations, classification of partial differential equations, solution of first order equations, the diffusion equation and random walk, Fourier Series and transforms, generalized functions, eigenfunction expansions.

*4230/5231A/B Partial Differential Equations: lecture 3 hours. Prerequisite: Mathematics 4220. This class continues the study of partial differential equations begun in 4220A. Topics to be covered include: The Rayleigh-Ritz method, Green's Functions, finite difference methods of solution, an introduction to the finite element method.

*4270/5271A/B Numerical Software: (same as CS 4270) lecture 3 hours. Prerequisite: CS 3210 (with a grade of C or better). See class description for CS 4270 A/B.

*4300/5301A/B Optimal Control Theory and Applications: lecture 3 hours. Prerequisite: Consent of instructor. Initially the classical calculus of variations is studied and the sufficiency conditions emphasized. A constructive solution of the Euler equations is presented. Then the modern theory of optimal control is developed using techniques of mathematical programmeming. This approach is applied to a variety of problems such as economic growth theory, inventory control and regulator problems. Numerical methods are also presented.

*4310/5310A/B Nonlinear Programmeming: lecture 3 hours. Prerequisite: Consent of Instructor. A complete treatment of the mathematical theory which underlies the general problem of optimization of a real-valued function subject to a system of constraints. Examples and exercises of an Operations Research nature are used to illustrate the theory. The material studied in this class is a basic prerequisite for understanding and contributing to recent developments in mathematical programmeming.

4400/5401 A/B Mathematical Modelling in Science and Industry. Lecture 3 hours.

Prerequisites: required Mathematics 3110, 3120; recommended Mathematics 3100, 3210, 3300. This class is concerned with the construction, analysis and interpretation of mathematical models in the natural sciences with an emphasis on industrial applications. It is intended that the class will draw from and expand upon the theory developed in the prerequisites listed above. Some of the problem areas which will be explored are: discrete and continuous biological models, hydrodynamic models, wave propagation models and shocks as well as models required for the optimal control of dynamical systems.

*4660/5660A/B Automata and Computability: (Same as Computing Science 4660) lecture 3 hours. Prerequisites: Computer Science 1410; a 3000 level Mathematics class such as 3030. For description see Computing Science 4660.

8700 (non-credit) Co-op Seminar I

8701 (non-credit) Co-op Seminar II

8891 Co-op Work Term I

8892 Co-op Work Term II

8893 Co-op Work Term III

8894 Co-op Work Term IV

8895 Co-op Work Term V

Meteorology

A one-year diploma programme in meteorology is available to qualified students with a general BSc degree in Physics or related subjects. For details, see under "Physics", page 251.

Microbiology

Location: Sir Charles Tupper Medical Building, 7th Floor.

Telephone: (902) 424-3562

Head of Department K.B. Esterbrook

Undergraduate Advisor D.B. Stoltz (424-2590)

Emeritus Professor

C.E. van Rooyen, DSc (Edin.), MD, ChB, FRCP, FRCP(C), FRC Path (Lond.), (Virology)

Professors

R.G. Brown, PhD (Rutgers), (Major Appointment in Biology)

K.B. Easterbrook, PhD (ANU), (Structure and Function in Microorganisms, Bacterial Spines)

J.A. Embil, MD (Havana), PhD (Dal), FRCP(C), FACTM, Pediatrics, Community Health and Epidemiology, (Clinical Virology; Herpes, Cytomegalovirus)

G.C. Johnston, PhD (York), Graduate Studies Coordinator (Genetic Control of Cell Division) S.H.S. Lee, PhD (Dal), (Virology; Interferon) D.E. Mahony, PhD (McG), (Bacteriology;

Bacteriocins and plasmids of Clostridia) K.R. Rozee, PhD (Dal), Dip.Bact. (Tor.), (Viral Pathogenesis; Epidemiology) (on leave)

D.B. Stoltz, PhD (McM), Undergraduate Studies Coordinator, (Biology of Parasitic Insects; Insect Virology)

C. Stuttard, PhD (Dublin), (Microbial Genetics) L.C. Vining, PhD (Cantab), (Major Appointment in Biology)

Associate Professors

R.I. Carr, MD (Tor.), PhD (Rockefeller), Assoc. Prof., Medicine (Rheumatology)

B.L. Pope, PhD (UBC), Assoc. Prof., Pharmacology (Immune Response)

R. Rajaraman, PhD (Dal), Asst. Prof., Medicine, (Cancer Cell Biology, cell-extracellular matrix interactions)

Assistant Professors

M.T. Dalton, MBChB (Ireland), (Clinical Bacteriology)

D.W. Hoskin, PhD (McG), (Immunology; Natural Suppressor Cells)

Lecturers

G. Faulkner, PhD (Dal), (Ultrastructure) D.J.M. Haldane, MBChB (Dundee), FRCP(C), (Mycology)

The field of Microbiology includes the activities of viruses and cellular organisms such as bacteria, fungi, protozoa and algae. The Microbiology programme is designed to provide the student with an understanding of microorganisms -- their structure, function, diversity, and contribution to the biosphere -- and attempts to provide a basic training which may serve as preparation for graduate or professional work in all fields of microbiology. The Department of Microbiology, located in the Sir Charles Tupper Medical Building and in the D.J. Mackenzie Laboratories, offers microbiology programmes in the Faculties of Medicine, Health Professions, Dentistry, Science and Graduate Studies.

Degree Programmes

There are no 3- or 4- year programmes leading to a Microbiology major, although an "advanced major" programmeme is now under consideration. Students wishing to include Microbiology in other 3-year programmes should take Microbiology/ Biology 2100, which is a prerequisite for most courses offered at Dalhousie in the discipline of microbiology. Students interested in an honours programme (see below) should consult the departmental advisor, D.B. Stoltz, preferably prior to registration for 2nd-year classes.

BSc with Honours in Microbiology

This programme is recommended for students wishing to acquire the strongest possible background in the discipline of microbiology. It is particularly suited to individuals who may be interested in pursuing an academic or professional career in microbiology. Students applying for admission to this programme must have obtained a grade of B or better in Biology 1000 and B or

better in 2100. Interested students are asked to seek advice from the undergraduate advisor.

Year 1: Biology 1000, Chem 1100, "Writing class," Math 1060A/1070B or 1000A/1010B, and one elective.

Year 2: Microbiology 2100A/B and if possible an additional % class in microbiology*, Biology 2020A and 2030/B, Biology 2110B, Chemistry 2400, and one and one half or two electives. See Note 2.

Year 3: Microbiology, two classes*; Biochem 3400B and one of Biochem 3200A or 3300B or 4403A; Microbiology, one half-class*, and an additional % class (any subject); and one elective. See Note 4.

Year 4: Microbiology 4900 (Honours research and thesis); Microbiology, two classes*; and two electives.

* To be chosen from any of the courses listed below (see note 3).

Microbiology

3033A Microbial Genetics 3114A Virology 3115A/4115B Immunology 3118B Medical Bacteriology 4022A/B Microbial Ultrastructure Project 4024A Microscopy 4026A The Mammalian Cell 4027B The Cancer Cell 4033B Advanced Microbial Genetics 4114B Topics in Basic and Medical Virology 4301A/B Molecular Immunology 4302A/B Cellular Immunology

Biochemistry

4403A Structural Organization and Replication of 4404B Gene Expression 4802R Principles of Instrumentation

Biology 3100B Marine Microbiology 3117A Yeasts and Fungi 3120A Advanced General Microbiology 3322B Parasitology 4113B Biology of the Prokaryotic Cell

- 1. In general, "microbiology" has been used here in the sense of referring to the discipline, rather than the department.
- 2. In year 2, Biology 2015 and Biology 2012A/B can be substituted for Biology 2020A, 2030B and 2110B; students may take 2035R in lieu of 2030. The math requirement need not, but perhaps should, be satisfied in year 1. Students are advised to take 2100A and a 3000-level B class in microbiology in year 2 (2100 is the

- prerequisite for most 3000-level classes).

 3. Note that the 9 classes required beyond the 1000-level consist of Microbiology 2100A/B, Biology 2020A, 2030/B, and 2110B, two half-classes in Biochemistry (3400B and one of 3200A or 3300B or 4403A), and 6 additional classes in the discipline of microbiology. Chemistry 2400 is also required because it is a prerequisite for Biochemistry; see Note 5.
- 4. All students are required to take at least one half-class at the 3-4000 level in each of the following subjects: bacteriology, virology, immunology, and microbial genetics. Note that 2 half-classes equal one class. In these "core" classes, students must normally maintain a B average, with no grade less than B.
- 5. The minor can be taken in any subject (except Microbiology); this includes Biology. However, with the exception of Chem 2400, the courses listed above cannot be used in a minor.
- 6. In year 4, the honours research thesis can be done in either the Microbiology or Biology Department, and indeed appropriate supervisors may exist in other departments as well (consult undergraduate advisor), but the work must be of microbiological content.
- Students should be aware of Calendar regulation 22.3, and note further that certain advanced courses (eg 4114B) require that a particular grade be achieved in the prerequisite course.
- 8. Note that Calendar regulation 11.5 requires that of the 15 classes taken in years 2 to 4, 2-4 must not be in the major field.

BSc with Combined Honours in Microbiology and Biochemistry

Students in this programme complete core classes offered by both departments (Biochemistry 2000R, 2600A/B, 3200A, 3300B, and 3400B; Microbiology 2100A/B, 3033A and 4033B, 3114A, 3115A, and 3118B), together with Chemistry 2400 (minimal grade: C). In lieu of Biochemistry 2000R and 2600A/B, students may take Biology 2110B, 2030/B and 2020A; this would not, however, change the minimum requirement of 4 Biochemistry classes in this programme. The remaining 5 credits in Biochemistry and Microbiology must include at least one full credit in each subject (dept.) at the 4000 level exclusive of Biochemistry 4602 or Microbiology 4900. Thesis research may be done in either department. Advisors: D.B. Stoltz (Microbiology); D.W. Russell (Biochemistry).

BSc with Combined Honours in Microbiology and Biology

Students in this programme must complete a number of core courses offered by the Microbiology Department (2100A/B, 3033A, 3114A, 3115A and 3118B; any course in bacteriology offered in the Biology Department may be substituted for Microbiology 3118B).

Students are required to maintain an average grade of B in core classes, with no grade lower than B. Biology 1000 should be taken in year 1, and Microbiology 2100 in year 2. Research thesis work can be carried out in either Department. The majority of classes required in this programme must appear as Microbiology entries on the transcript. Advisors: D.B. Stoltz (Microbiology); G.S. Hicks (Biology).

BSc with Combined Honours in Biology and Microbiology

This programme is designed for students who desire a broader exposure to Biology in general, with less specialization in the area of microbiology. Students in this programme fulfill normal Biology Department core course requirements, but can do thesis research in either department. The majority of classes required in this programme must appear as Biology entries on the transcript. Students should consult departmental advisors (G.S. Hicks, Biology; D.B. Stoltz, Microbiology) for further details.

Classes Offered

Note: Due to the combined pressures of student numbers and a dearth of available space, the names of students not appearing on the first day of class may be deleted from class lists; students are advised that being signed into the course is no guarantee of late admission.

2100A/B Introductory Microbiology: lecture 2 hours, lab 3 hours, D.B. Stoltz (course coordinator), G.C. Johnston, J.A. Novitsky, C. Stuttard. Prerequisite: a grade of B or better in Biology 1000. An introduction to the basic concepts of microbiology through lectures, laboratory sessions, and demonstrations. Topics include the structure, ecology, growth, genetics and physiology of microorganisms, as well as basic immunology. This class is a prerequisite for all the other microbiology classes listed below, with the exception of 3020. Lab section assignments are made during the first lecture period. Consequently, due to limits in lab space, students not attending that lecture may be denied admission to the course EVEN IF THEY ARE ALREADY REGISTERED. It should be noted that students wishing to acquire extra experience in microbiology could take 2100A followed by Biology 2110B, Biology 3100B, and/or Microbiology 3118B in the same academic year.

2110B Biochemistry and Physiology of Microorganisms: (see Biology Dept.).

3020R General Microbiology: lecture 2 hours, lab 3 hours, S.H.S. Lee. Prerequisite: Biology 1000 or permission of the instructor. Intended to provide a general knowledge of microbiology at an introductory level for students in the Health Sciences, this class is not considered to represent

an alternative to 2100 in Science programmes; students who have taken 2100 may not register for this class. The lecture topics are divided into three sections. The first introduces the microbial world, the basic concepts and facts of structure and function, growth, genetics, and immunology. The second comprises a systematic survey of the medically important groups of microorganisms, with special emphasis on host-parasite relationships. The third section is concerned with the application of microbiology in health sciences, industry and ecology. Laboratory work is designed to complement the lecture materials and to provide experience in the isolation, identification, cultivation and control of microorganisms.

2033A Microbial Genetics: lecture 2 hours, lab/tutorial 3 hours, C. Stuttard and G.C. Johnston. Prerequisites: Microbiology 2100, Biology 2012 or 2110, and Biology 2015 or 2030 or 2035. Due to space limitations, priority will be given to students who have achieved a minimum B- grade in the prerequisite classes. The study of heredity in microorganisms - especially bacteria and their viruses. Although there is some discussion of the chemical basis of mutation, DNA replication, recombination and repair, the main emphasis is on mechanisms of gene transfer in microbes, gene mapping and manipulation, and the use of prokaryotic and eukaryotic microbes as model systems for the study of general genetic phenomena including plasmids and transposable

3114A Virology: lecture 2 hours, lab/tutorial 3 hours, K.B. Easterbrook, D.B. Stoltz. Prerequisite: 2100. Provides an introduction to Virology, and to some extent discusses all kinds of viruses -- animal, bacterial, insect and plant. Important concepts relating to the isolation, biophysical characterization, classification and replication of viruses are considered.

3115A Immunology: lecture 2 hours, D.W. Hoskin (class coordinator). Prerequisite: Microbiology 2100 and a 2000-level class in cell biology. The structure, synthesis, regulation of production, detection and measurement of antibodies. Also to be discussed are topics in the fields of transplantation, tolerance, hypersensitivity, tumour immunology, complement and the genetics of the immune response.

3118B Medical Bacteriology: lecture 2 hours, lab 3 hours, D.E. Mahony. Prerequisite: Grade of B⁻ or better in 2100. A survey of several bacterial groups with particular attention devoted to bacteria of medical interest. Attention is given to those criteria which are regarded as important in the classification of bacteria, and to the techniques used to identify particular species.

4022A/4023B Microbial Ultrastructure Project:
K.B. Easterbrook, D.B. Stoltz, G.T. Faulkner.
Prerequisites: 4024A or permission of an instructor. A research project using one or more of the skills acquired in Biology/Microbiology 4024A, selected by the student in consultation with the instructor.

4024A Microscopy: lecture 2 hours, labs 3 hours, G.T. Faulkner (class coordinator), K.B.
Easterbrook, D.B. Stoltz, and M. Willison.
Prerequisite: A grade of B or better in either 3114A, or one of Biology 3020A or 3021B. The class deals with some of the principal methods involved in the study of cell structure. Both light and electron microscopy, including ancillary techniques, are considered in depth. The importance of a proper understanding of the physical and chemical principles governing technical procedures is emphasized. During laboratory periods students have the opportunity to practice, or to watch demonstrations of, some of the techniques covered in the lectures.

4026A The Mammalian Cell: lecture 2 hours, lab 3 hours, R. Rajaraman (Class Coordinator). Prerequisite: Biology 2015 or 2020A and 2030A/B or permission from the instructor. The class considers recent advances and current concepts in cellular and molecular biology with reference to the mammalian cell cultured in vitro. Emphasis is also placed on related laboratory techniques. The following general areas are discussed: cell cycle; somatic cell aging; extracellular, cytoplasmic and nuclear matrices; transmembrane interactions; gene expression; growth factors and their receptors; differentiation; hybridoma technology; mutagenesis and somatic cell genetics. Laboratory exercises and projects include techniques of cell culture, cell cycle analysis by fluorescence activated cell sorter, cell hybridization, detection of extracellular and intracellular antigens by immunofluorescence, and basic biochemical techniques.

4027B The Cancer Cell: lecture 2 hours, R. Rajaraman (Class Coordinator). Prerequisite: Microbiology 4026A or permission from the instructor. The class considers recent cellular and molecular biology of cancer cells viewed as microorganisms in vivo. Students participate by giving seminars on recent articles and by writing term papers on selected topics. The following general areas are discussed: types of tumors; the transformed phenotype; extracellular matrix and neoplasia; hormones and neoplasia; anchorage and growth control; analysis of malignancy by cell fusion; transformation by DNA and RNA viruses, and by radiation; chemical carcinogenesis; oncogenes and the origin of human cancers; interferon and cancer; reverse transformation and chemoprevention of cancer; immunoresponse and cancer; cellular basis of metastasis.

4033B Advanced Microbial Genetics: lecture 2 hours; lab/tutorial 3 hours. C. Stuttard, G.C. Johnston. Prerequisite: Microbiology/Biology 3033A. Selected topics in microbial and molecular genetics including plasmids, gene cloning, eukaryotic gene organization, specialized gene mapping techniques, genetics of industrial microorganisms.

4114B Topics in Basic and Medical Virology: lecture 2 hours, lab 3 hours, D.B. Stoltz, S.H.S. Lee, K.B. Easterbrook. Prerequisite: Grade of Bor better in 3114A. A class for advanced students in virology. Several aspects of virology are discussed in detail; e.g., virus structure and replication, viruses and cancer, viral genetics, virus-cell interaction.

4115B Topics in Immunology: lecture 2 hours, D.W. Hoskin (class coordinator). Prerequisite: A minimum grade of B⁻ in 3115A. Students read and discuss articles from the current immunological literature. While all major areas of immunology are included, the emphasis is on topics previously studied in 3115A.

4301A/B Molecular Immunology: lecture, 3 hours, R.I. Carr. Prerequisites: prior class(es) in immunology and permission of the class coordinator. An advanced class concerning both basic and molecular genetics of immunoglobulins and T cell receptors, with particular emphasis upon the mechanisms responsible for receptor diversity. The genetics and biochemistry of the major histocompatibility complex will also be discussed. This class is offered once per year; consult Timetable.

4302A/B Cellular Immunology and Immune Regulation: class logistics are as given for 4301. An advanced class designed to examine the biological characteristics of cells that make up the immune system, the types of interactions that occur between them and the molecules involved in such interactions. This class is offered once per year; consult Timetable.

4403A Structure, Organization, and Replication of Genes: (see Biochem. Dept.)

4404B Gene Expression: (see Biochem. Dept.)

4700 Special Topics: Consult department.

4701A/4702B Special Topics: Consult department.

4900 Honours Research and Thesis

Cross-Listed Classes

Microbiol. 2100A is cross-listed with Biology 2100A.

Microbiol. 2100B is cross-listed with Biology 2100B.

Microbiol. 2110B is cross-listed with Biology 2110B.

Microbiol. 3033A is cross-listed with Biology 3033A.

Microbiol. 3114A is cross-listed with Biology 3114A.

Microbiol, 3115A is cross-listed with Biology 3115A.

Microbiol. 3118B is cross-listed with Biology 3118B.

Microbiol. 4022A/4023B is cross-listed with Biology 4022A/4023B.

Microbiol. 4024A is cross-listed with Biology 4024A.

Microbiol. 4026A is cross-listed with Biology 4026A.

Microbiol. 4027B is cross-listed with Biology 4027B.

Microbiol. 4033B is cross-listed with Biology 4033B.

Microbiol. 4114B is cross-listed with Biology 4114B.

Microbiol. 4115B is cross-listed with Biology

4115B.

Microbiol. 4301A/B is cross-listed with Biology 4301A/B.

Microbiol. 4302A/B is cross-listed with Biology 4302A/B.

Microbiol. 4403A is cross-listed with Biochemistry 4403A.

Microbiol. 4404B is cross-listed with Biochemistry 4404B.

Neuroscience

Location:

Psychology Department Life Sciences Centre

Telephone: (902) 424-3417

Programme Advisors

Dr. I.A. Meinertzhagen (424-2131) Dr. B. Rusak (424-2159)

The last two decades have witnessed the remarkable emergence of a new, interdisciplinary field called Neuroscience which has as its primary goal the understanding of the brain. Neuroscience is a rapidly developing research area which includes all aspects of the structure and function of nervous systems. Neuroscience involves a variety of experimental strategies to understand nervous systems. These include molecular, biochemical, behavioural, anatomical, physiological, and developmental approaches. Although firmly grounded in the natural sciences, the scope of Neuroscience also encompasses fundamentally

important philosophical issues, such as the nature of human thought and its mechanism. The programme outlined below represents all of these approaches, with an emphasis on behaviour as the adaptive product of neural activity. Knowledge obtained from research in Neuroscience is applied to a variety of human health problems, including neurological conditions such as those occurring in Alzheimer's disease, Parkinsonism, and a variety of drug- or injury- induced behavioural disorders. Research in Neuroscience is also contributing new information related to the major psychiatric disorders, including affective disorders and the schizophrenias.

The BSc (Honours) programme in Neuroscience is intended to serve as a preparation for graduate work in neuroscience, biological psychology, medicine, human communication disorders and related fields. Its interdisciplinary nature is reflected in the participation of faculty from several departments in the programme, which is offered through the Department of Psychology. Students interested in the Neuroscience degree programme should consult with either I.A. Meinertzhagen or B. Rusak in the Department of Psychology early in their undergraduate career, preferably by the end of their first year of study.

Structure

In the first year of study, students are required to take classes which provide a firm grounding in the physical and biological sciences. In subsequent years, the programme includes 9½ credits in classes drawn from Neuroscience, Psychology and Biology. These include a number of required core classes which emphasize the acquisition and application of laboratory skills. Note that students intending to obtain an Honours degree in Neuroscience may not use Psychology as their minor subject, nor may Psychology Honours students use Neuroscience as a minor subject. It is anticipated, but not required, that Neuroscience Honours students will have Biology as their minor subject.

Curriculum

Year I: Students entering the Neuroscience
Honours programme in their second year will
normally have had the following classes in their
first year of study:
Biology 1000R (Lab): Introduction
Chemistry 1100R or 1200R (lab): General
Chemistry

Mathematics 1000A/B and 1010A/B, or 1500R: Calculus Writing class In addition, the following classes are recommended during the first two years of study: Psychology 1000R or 1010R: Introduction; and Physics 1100R or 1300R: Introduction.

Year II: Required Classes:

Neuroscience 2071A: Introduction to
Neuroscience; Neuroscience 2072B: Cellular
Neurobiology; Psychology 2000A (lab): Research
Methods; either Biology 2015R: Cell Biology and
Biochemistry or Biology 2020A (lab): Cell
Biology; with an additional one-half credit in
Biology (not Biology 2012A/B).

Options: one additional credit from among the following:

Neuroscience 2140A/B: Learning

Neuroscience 2150A/B: Perceptual Processes Psychology 2160A/B: Animal Behaviour

Neuroscience 2170A/B: Hormones and Behaviour

Neuroscience 2190A/B: Language and the Brain Neuroscience 2270A/B: Human Neuropsychology Neuroscience 2370A/B Drugs and Behaviour

Biology 2012A/B (lab): Lab. Techniques: Cell & Molecular Biology.

One and one-half credits in elective courses

Year III: Required: Neuroscience 3370A (lab): Neuroscience Laboratory; Neuroscience 3371B (lab): Advanced Neuroscience Lab.; Neuroscience 3440B (lab): Neuroanatomy. Recommended: Psychology 3500R: Statistical Methods. It is recommended that students take Psychology 3500 in either their third or fourth year of study.

Options: one and one-half credits from among the following:

Neuroscience 3000R (lab): Independent Research Psychology 3040R (lab): Learning and Motivation Neuroscience 3050R (lab): Perception

Neuroscience 3070R (lab): Physiological Psychology

Neuroscience 3071

Neuroscience 3150A/B: Introduction to Hearing and Speech Mechanisms

Neuroscience 3160R (lab): Ethology
Neuroscience 3260A/B: Biological Rhythms

Neuroscience 3270A/B: Developmental Neuroscience

Psychology 3500R: Statistical Methods

Neuroscience 3590A/B: Perceptual Development Neuroscience 3760A/B: Neuroethology

Two credits in elective classes.

Year IV: Required: Neuroscience 4500R: Honours
Thesis

Options: one credit in fourth year seminars from among:

Neuroscience 4000A/B: Senior seminar (topic open)

Neuroscience 4050A/B: Perception

Neuroscience 4070A/B: Neuroscience Psychology 4160A/B: Topics in Behavioural

Neuroscience 4370: Introduction to Pharmacology One credit in courses from the third and fourth year lists above

Two credits in electives.

- 1. In designing the first year of study, students should consider the requirements for a BSc degree as outlined in paragraph 11.1(a) in the College of Arts and Science Calendar.
- 2. Biology 2015R (Cell Biology and Biochemistry), Biology 2020A (Cell Biology: Structure and Function) and Biology 3440B (Neuroanatomy; same as Neuroscience 3440B) cannot be counted as credits toward completing a minor
- 3. Students are encouraged to consider the following classes as electives. Courses marked with an asterisk are recommended electives in the first or second year of study.

Biochemistry 4301B: Biochemical Communication; Biology 3012A/Biochemistry 3200A: Introduction to Biol. Chemistry;

Biology 3013B/Biochemistry 3300B: Intermediary Metabolism:

Biology 3014B/Biochemistry 3400B: Nucleic Acid Biochemistry and Molecular Biology: *Chemistry 2400R: Organic Chemistry Philosophy 3460A/B: Mind and Brain *Physics 1100R/1300R: Introductory Physics

Classes Offered

2071A Introduction to Neuroscience: (same as Psychology 2071A) lecture 3 hrs, I.A. Meinertzhagen. Prerequisites: Psychology 1000 or 1010 or Biology 1000 and 2020 or consent of instructor. This class introduces a number of aspects of this field emphasizing analyses which are precise at the neuronal level. A general introduction is provided by the vertebrate visual system, concentrating upon the analysis of visual information in the mammalian visual cortex. This is followed by consideration of muscle spindles and other receptors of the motor nervous system; a brief treatment of the anatomy of the mammalian brain and a more detailed analysis of the cerebellum; the other major components of the motor pathways to the spinal cord; spinal reflexes and the integrative action of neurons.

2072B Cellular Neurobiology: (same as Psychology 2072) lecture 3 hrs. S.R. Shaw. Prerequisites: Psychology/Neuroscience 2071 or consent of instructor. Building on the knowledge of holistic aspects of brain function gained in Psychology 2071A, this class explores the neuronal basis of activity in all nervous systems. Starting with an analysis of the structure of neurons, the function of nerve cells will be explored with respect to the

ionic basis of resting potentials and of electrical activity in nerve cells; synaptic transmission; the release and postsynaptic action of synaptic transmitters; aspects of the neurochemistry of synaptic transmitters and of drug action; glial cells; and active transport.

2140A or B Learning: (same as Psychology 2140) lecture 3 hours, V. LoLordo. Prerequisite: Psychology 1000 or 1010. Traces the experimental study of learning from the turn-of-the-century research of Pavlov and Thorndike to the present. Development of the field of animal learning is described in terms of the ways in which particular conceptions of the learning process have guided experimentation, and have in turn been revised on the basis of the outcomes of that experimentation. Some important concepts discussed are: association, attention, biological constraints of learning, classical conditions, discrimination, expectancies, law of effect, learning-performance distinction, operant conditioning, S-S and S-R bonds, and stimulus control. The value of various approaches is discussed with respect to several goals: (1) providing general principles of learning; (2) understanding the behaviour of particular species: (3) direct application to human problems. Emphasis is on understanding why researchers in animal learning do what they are currently doing (given the goals and the historical context), rather than on learning a number of facts about animal learning.

2150A or B Perceptual Processes: (same as Psychology 2150) lecture 3 hours, J. McNulty. Prerequisites: Psychology 1000 or 1010 or Biology 1000. Perception deals with the way in which our senses provide us with information about our environment. This class focuses on the process by which sensory experiences are coded, how they are interpreted by the nervous system, and how experience modifies perception.

2170 A or B Hormones and Behaviour: (same as Psychology 2170): lecture 3 hours, R.E. Brown. Prerequisite: Psychology 1000 or 1010 or Biology 1000. An introduction to the endocrinological bases of mammalian social behaviour. Emphasis is on the mechanisms by which the hormones of the hypothalamus, pituitary gland, gonads and adrenal gland control sexual, aggressive and maternal behaviour. Other topics covered are: hormone receptors in the brain; the menstrual cycle and human reproduction; puberty, sex differences in the brain; the pineal gland; neuro-transmitters; pheromones; crowding and social stress.

2190A or B Language and the Brain: (same as Psychology 2190) lecture 3 hours, M. Yoon. Prerequisite: Psychology 1000 or 1010. This class is an introduction to the study of languages that are considered as symbolic functions of the human brain. The main topics are the origin and diversity

of languages; common properties and organizing principles of languages; the acquisition of languages by children; the brain structures involved in language and the effects of brain damage on language disorders.

2270A or B Human Neuropsychology: (same as Psychology 2270) lecture 3 hours, M. Ozier. prerequisite: Psychology 1000 or 1010. This class explores normal and abnormal brain function, as revealed by the consequences of trauma, disease, and surgical intervention. Aphasia, epilepsy, the role of certain brain chemicals in behaviour, cerebral asymmetry, localization of brain function are examples of topics covered.

2370 A or B Drugs and Behaviour: (same as Psychology 2370).lecture 3 hours, S. Nakajima. Prerequisite: Psychology 1000 or 1010. An introduction to behavioural pharmacology. Topics to be covered include drug classification, mechanisms of action, and behavioural and physiological effects of drugs. Students will be expected to learn the fundamentals of neurophysiology, and neurochemistry in order to understand the effects of drugs on the brain. Particular emphasis will be placed on the following drug groups: alcohol, opiates, amphetamines, neuroleptics, and benzodiazepines. Conditioned tolerance to drugs, conditioned analgesia, and the role of drugs in the treatment of clinical disorders including depression, anxiety, and schizophrenia.

3000R Independent Research in Modern Neuroscience: (same as Psychology 3000R) lab 4 hours, staff. Prerequisites: Psychology 2000A and previous or concurrent enrollment in two other 3000-level classes; and the prior consent of the instructor. Primarily for students wishing further experience and understanding of neuroscience research. A student in the class chooses a member of staff who serves as his/her adviser throughout the academic year, and under whose supervision independent research is conducted.

3050R Perception: (same as Psychology 3050R) lecture 2 hours, D.E. Mitchell. Prerequisites: Psychology 2000A and 2150. This class considers the way in which information about the world is provided by the senses and how we use this information in our behaviour. The material falls into four sections. (1) The methodological and theoretical problems peculiar to the study of sensation and perception; (2) The transformation of physical stimulus energy into neural energy; (3) The physiological and psychophysical analysis of the sensory systems with particular emphasis on vision; and (4) The development of perception and its relation to the anatomical and physiological development of the sensory pathways. The experimental work has been selected for its importance in the theoretical understanding of perceptual processes and consists of a general

introduction to the apparatus and methods used in perceptual research.

3070R Physiological Psychology: (same as Psychology 3070): lecture 2 hours, lab 3 hours, S. Nakajima. Prerequisite: Psychology 2000A and permission of the instructor. Physiological psychology is concerned with the biological explanation of psychological phenomena. Students should have a working knowledge of concepts and methods in experimental psychology. Emphasis is on psychological issues with the answers sought in physiological terms. Labs will involve stereotaxic surgery on the rat.

3071R Physiological Psychology: (same as Psychology 3071): lecture 2 hours, seminar 1 hour, S. Nakajima. Prerequisite: Psychology 2000A. Students in this class attend the same lectures as students in Psychology 3070, but submit term papers rather than participate in laboratory work. The class is designed for students who wish to learn about physiological aspects of psychological issues, but who do not require the laboratory experience. Thus, this class does not meet the departmental laboratory requirement.

3150A or B Introduction to Hearing and Speech Mechanisms: (same as Psychology 3150) lecture 3 hours, D.P. Phillips. Prerequisites: Psychology 2150 or 3050; Neuroscience 2071A, 2072B strongly recommended. Hearing and speech are two behavioural capacities of fundamental importance to normal human communication. This lecture class is designed to provide a basic understanding of the peripheral and central neural mechanisms of hearing, and of some psychological and physiological processes involved in speech production and speech perception. The class is intended for those students anticipating more advanced training in neural mechanisms of hearing, speech science, human communication disorders and/or audiology. The class emphasizes normal hearing and speech mechanism, but will address pathology where evidence from pathological subjects is pertinent to understanding normal function. Class content: introductory acoustics: structure and function of the outer and middle ears; structure and function of the cochlea; hair cell physiology and sensory transduction; coding of simple and complex sounds in the auditory nerve; sound localization mechanisms as an example of the correspondence between the physical properties of the stimulus, neural sensitivity and behavioural performance; theories of speech motor implementation; theories of speech perception; acoustic and linguistic contributions to speech perception.

3160R Ethology: (same as Psychology 3160R) lecture 2 hours, lab 2 hours, J. Fentress. Prerequisites: Psychology 2160A/B or Biology 1000. Ethology is the biological study of

behaviour. It uses psychology, genetics, physiology, ecology and evolutionary theory to solve problems in the development, function and causation of behaviour across all animal species. These diverse approaches to the study of animal behaviour are presented in naturalistic and experimental situations. In laboratory exercises qualitative and quantitative records of behaviour are made in the field and in the laboratory. There are several group research projects (first term) and an individual research project (second term).

3260A or B Biological Rhythms: (same as Psychology 3260) lecture 3 hours, B. Rusak. Prerequisite: Psychology 1000 or 1010 or Biology 1000. The temporal structure of animal and human physiology is governed by both homeostatic mechanisms and by a system of biological clocks. These internal clocks generate rhythms with various periods in virtually every physiological and behavioural system. Daily (circadian) clocks are the most prominent; they generate rhythms in sleep, reproduction, intellectual performance and many other functions. This class examines the nature of these biological clocks and their physiological substrates, with an emphasis on the neural mechanisms involved in rhythm generation and synchronization in a variety of species. It also explores the hypothesized role of circadian mechanisms in sleep disorders, jet lag and

3270A or B Developmental Neuroscience: (same as Psychology 3270). lecture 3 hrs. I.A. Meinertzhagen. Prerequisite: Psychology/ Neuroscience 2071A and 2072B. This class introduces students who are already familiar with the structural organization and functional properties of the mature nervous system to aspects of neural development, especially at the cellular level. The first part of the class will link the early events of neural development to general embryonic development. Cell determination, pattern regulation, cell production, cell-lineage analysis, and neuronal differentiation, movement and migration will be discussed. Special attention will then be given to later developmental events such as neuronal growth cones, cell death, growth factors, neuron-neuron interactions and synapse formation using invertebrate and vertebrate

3370A or B Neuroscience Laboratory: (same as Psychology 3370) lab 3 hours, S.R. Shaw. Prerequisites: Psychology 2000A; Neuroscience 2071A and 2072B, or 3270A. An introduction to several techniques used in contemporary neuroscience. Regularly scheduled labs with students working in pairs under supervision are supplemented by occasional lectures. The programme aims at familiarizing students with electrical stimulation and recording methods and related techniques, and currently uses both sensory

and motor nerve preparations. Structural analysis of the nervous system is introduced by way of Golgi neuroanatomy, and electromicroscopy of visual system or CNS.

(same as Psychology 3371) lab 3 hours, TBA.

Prerequisites: Neuroscience 3370A and consent of instructor. This class is a second-term continuation of Neuroscience 3370A (Neuroscience Laboratory) for selected, advanced students from the first term. The class will offer training in numerous sophisticated techniques employed in modern neuroscience. These include intracellular and single unit extracellular electrophysiological recording, dye tracing techniques and immunocytochemistry. Students will be encouraged to undertake original research projects within the general framework of the laboratory exercise.

3440A or B Neuroanatomy: (same as Biology 3440) lecture or lab 3 hours, D.A. Hopkins (Anatomy Dept.). Prerequisites: Biology 2020 or 2015 or permission of instructor. A survey of the histology, development and organization of the central nervous systems, with emphasis on the developmental and structural relationships between spinal cord and brainstem. The organization of cranial nerves and microanatomy of the brain stem is discussed. The organization of sensory and motor systems is presented in detail. The cerebral cortex, cerebellum, basal ganglia, and limbic system are also covered.

3590A or B Perceptual Development: (same as Psychology 3590) lecture 3 hours. D. Mitchell. Prerequisite: Psychology 2000A. This class examines the development of visual and auditory capacities in human infants and in a variety of animal species with sensory systems like our own. The neural events that underlie these developmental changes in the various sensory pathways will be discussed. The class will also grapple with the old question of how early sensory experience influences our perceptual abilities.

3760A or B Neuroethology: (same as 3760) lecture 2 hours, Staff. Prerequisites: Psychology 2000A or 2160 or Neuroscience 2071/2072 or Biology 2020 or consent of the instructor. Neuroethology is the study of the neural bases of animal behaviour. The class will emphasize cellular approaches toward understanding the integrative mechanisms of the nervous systems which underlie complex behaviours. Feature detectors, command systems and motor programmes generators will be examined in depth using examples from vertebrate preparations. Cellular bases of higher order functions such as motivation, learning and choice will be explored if time permits.

Neuroscience 4000A or B Senior Seminar: (same as psychology 4000) lecture 2 hours, staff.

Neuroscience 4050A or B Topics in Perception: (same as Psychology 4050) lecture 3 hours, staff. This class explores the neural basis of perception, amphasizing the visual, tactile and auditory senses.

Neuroscience 4070A or B Neuroscience Seminar: (same as Psychology 4070) lecture 2 hours, M.G. yoon. Prerequisities: Psychology 2071 and 2072 and 3270 or consent of the instructor.

Neuroscience 4370R Introduction to Pharmacology: (same as Biology 4401) Lecture 2 hours, lab 2% hours, coordinator H.A. Robertson, Pharmacology Department. Prerequisite: nermission of the coordinator. This introductory class is designed to acquaint students with the actions of drugs on physiological and biochemical functions in mammals including man. Interactions of drugs with central and peripheral nervous systems and with the physiologically active chemicals (e.g. prostglandins, peptides) are stressed. Factors affecting blood levels of drugs absorption, distribution, metabolism and limination) are considered, and potential uses. The laboratory consists of prescribed exercises followed by a project of several weeks duration carried out in the research laboratories of the Department.

Neuroscience 4500R Honours Thesis: (same as Psychology 4500R) members of the department. Prerequisites: Restricted to honours students in their graduating year. The purpose is to acquaint the student with current experimental problems and research procedures in experimental neuroscience. Each student works with a staff member who advises the student about research in the major area of interest and closely supervises an original research project carried out by the student. Each student must submit a formal report of the completed research. The final grade is based upon the originality and skill displayed in designing the project and upon the submitted report and an oral presentation.

Oceanography

Location: Life Sciences Centre Telephone: (902) 424-3557

Chairperson of Department A.J. Bowen

Undergraduate Advisor B.R. Ruddick (424-2405)

Graduate Advisor R.M. Moore (424-3871)

Professors

C. Beaumont, BSc (Sussex), PhD (Dal), FRSC A.J. Bowen, MA (Cantab.), PhD (Calif.)
C.M. Boyd, MA (Ind.), PhD (Calif.)
R.O. Fournier, MSc (Wm. & Mary), PhD (URI)
C.J.R. Garrett, BA, PhD (Cantab.), FRSC
E.L. Mills, BSc (Carl.), MS, PhD (Yale), FLS
P.J. Wangersky, ScB, (Brown), PhD (Yale)

Associate Professors

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O. Hertzman BSc (UBC) PhD (Wash.)
B.D. Johnson, BSc (N. Carolina S.U.), PhD (Dal)
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S. Sathyendranath, BSc (St. Teresa's College),
PhD (Univ. P&M Curie)
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S. Pearre, BSc (Virginia), MSc, PhD (Dal)
D.J.W. Piper, BA, MA, PhD (Cantab.), Atlantic Geoscience Centre,

Oceanography is an inter-disciplinary science that includes studies of tides and currents, the chemistry of sea water, plants and animals that live in the sea, and ocean bottom sediments and underlying crustal structures. Career oceanographers are employed in Canada in a few universities, in various federal laboratories that are

engaged in both basic research and applied problems which meet a national need, such as fisheries investigations, exploration for offshore mineral resources, and studies of ice in navigable waters, and in a number of private companies interested in marine environmental protection or exploration.

A good background in basic science is a necessary prerequisite to entering the department. Properly prepared undergraduates are permitted to take one or more graduate classes as electives. There are graduate introductory classes which survey the entire field and advanced classes in each of the major specialties - physical, chemical, geological and biological oceanography, and fisheries biology.

In addition, several undergraduate classes are offered. Classes marked * are not offered every year. Please consult the timetable on registration to determine if this class is offered.

Classes Offered

2850R Introduction to Oceanography: lecture 3 hours, R.O. Fournier. Prerequisite: Restricted to second year, or more advanced students. A general survey of Oceanography showing how the oceans, which account for more than 70% of the earth's surface, function as a dominant environmental force. Consideration also is given to man's impact on this ecological system. Designed to give a background of feeling for the ocean, what oceanography is, and what oceanographers do. It is not a good "background to science" class, since little feeling will be obtained for scientific techniques which would otherwise be acquired in a laboratory class. Most of the material covered is descriptive rather than basic, inasmuch as it is impossible in the time allowed and the material covered to also teach the basic required sciences.

4110B Introduction to Geological Oceanography: lecture 3 hours, K. Louden, L. Mayer. Prerequisite: Permission of the instructor. This is a one-term introductory class for new graduate students in oceanography who have little or no knowledge of geology or geophysics. The class content is mainly descriptive, and no subject is treated in great depth.

4120A Introductory Physical Oceanography: lecture 3 hours, B. Ruddick. Prerequisite: Permission of the instructor. This class explores some of the physical forces driving the oceans, and describes the responses of ocean water to these forces. Scales of ocean motion discussed range from currents of oceanic dimensions, like the Gulf Stream, through tides and waves, right down to very small-scale random movements of water known as turbulence. The class also includes a brief introduction to practical aspects of instruments and methodology, via a field trip and a laboratory session.

4130A Introductory Chemical Oceanography: lecture 3 hours, some labs, R.M. Moore. Permission of the instructor. This class covers the major and minor constitutents of sea water, the controls on its chemical composition, nutrient cycling and the chemical interactions between ocean and atmosphere. Other topics included are chemical tracers, and radiochemical dating methods, stable isotope studies, chemical speciation and chemical models of sea water.

4150A Introductory Biological Oceanography: lecture 2 hours, lab 1 plus hours, C. M. Boyd. Prerequisite: Biology 2060 or 2046 or equivalent and permission of the instructor. Quantitative descriptions of biological oceanographic processes are used to explore interactions with physical and chemical processes in various oceanic ecosystems, Topics discussed range from factors affecting rates of microalgal photosynthesis to expected response of the ocean ecosystem to global variation in carbon dioxide and climate. Laboratory emphasizes independent, original research.

4160B Fisheries Oceanography: lecture 3 hours, staff. Prerequisite: Biology 2060A and 2046A. The class focuses on the ecology of marine fisheries (including consideration of significant advances made in freshwater systems) with emphasis on biotic and abiotic influences on population dynamics and production. Areas covered include reproduction, early life history, and forecasting. The influence of hydrological and meteorological processes on the above is examined. Emphasis is placed on population and community ecology and fishery management techniques and models. The class also concentrates on the primary literature, current problems and hypotheses, and fruitful research directions, approaches, and techniques.

4170A Introductory Physical and Chemical Oceanography: lecture 2 hours, Staff. A class restricted to third and fourth-year students. Prerequisite: Permission of the instructor. This class outlines concepts in physical and chemical oceanography with special emphasis on topics most relevant to ocean biology. The oceans as a physical system, water properties, basic dynamical concepts, the forces creating oceanic motion, ocean circulation, shelf and coastal processes. The oceans as a chemical system. Composition of sea water, control of pH and redox potential, nutrient chemistry, trace elements, organic materials, distributions and geochemical cycles.

*4210B Time Series Analysis in Oceanography: lecture 3 hours, staff. Prerequisite: Permission of the instructor. Much of the data collected in oceanography and other earth sciences are in the form of a time series; measurements of variables as they change with time or place. A powerful way of interpreting and comparing time series is to separate them into contributions in different

frequency bands. This class discusses ways in which this can be done, with particular emphasis on applied auto- and cross-spectral analysis, and filtering techniques.

*4230B Biology of Phytoplankton: lecture 3 hours, some labs, Staff. Prerequisite: Permission of the instructor. The role of phytoplankton as primary producers of organic material in the sea, and as agents of biogeochemical transformations, explored in the context of interactions with physical and chemical oceanographic processes. Emphasis is on the current literature.

4280A/5280A. Chemical Sedimentology and Early Diagenesis: lecture 3 hours. B. Boudreau. Prerequisite: A knowledge of physical chemistry and intermediate calculus and permission of the instructor. The present course aims at a quantitative understanding of the chemistry of sedimentary systems and the changes that occur during early burial history. Thermodynamic, kinetic and transport models are employed to describe and conceptualize the biological, chemical and physical processes responsible for these modifications. Some topics to be covered include compaction, formation and dissolution of carbonate and siliceous sediments, organic matter degradation and nutrient regeneration, iron and manganese diagenesis and the formation of ferromanganese nodules, and basalt-sediment interactions.

4311A/4312B Fluid Dynamics I and II: Staff. Prerequisite: This class is intended for first year graduate students in physical oceanography, but graduate students or senior undergraduates in Mathematics or Physics are also invited to take the class (subject to the approval of the instructor). An introduction to the theory of fluid dynamics, with some emphasis on geophysically important aspects. Topics include: flow kinematics. equations of motion, viscous flow, potential flow and basic aerodynamics in the first term, and open channel flow, compressible, rotating and stratified flows, hydrodynamic stability, convection and turbulence in the second term. A knowledge of methods of mathematical physics is a desirable prerequisite. Some laboratory expriments on stratified and rotating flows are included in the second term.

*4330B Benthic Ecology: lecture 3 hours, E.L. Mills. Prerequisite: Permission of the instructor. An advanced level class concentrating on the major problem of benthic ecology, such as how food is supplied to benthic animals, what factors control the structure of biological communities, and how the benthos is related to processes in the sediments. Year-to-year the course content changes, keeping up with current problems of research workers in this discipline.

*4331B The History of Oceanography: lecture 3 hours, E.L. Mills. Prerequisite: Permission of the instructor. A one-term course for graduate students and senior undergraduates emphasizing the major developments leading to the present state of knowledge in biological, physical, chemical, and geological oceanography. Events and changes are set in cultural and social contexts. How have scientific forces, institutional developments, and social influences affected the acquisition of knowledge about the oceans?

*4380B Marine Modelling: lecture 3 hours, Staff. Prerequisite: Permission of the instructor. A graduate level survey of modelling techniques applied to biological-physical problems in oceanography. Lecture material includes: philosophy of modelling, dimensional analysis, parameterization of unresolved processes, numerical representation of ordinary or partial differential equations, model validation and fundamental limits to predictability and frequency domain analysis. Students are given the opportunity to study special topics in the current literature, e.g., prey-predator models, spatial patchiness models, models of the biomass size spectrum, models of pollutant dispersal, etc. Knowledge of computer programmeming is helpful but not a prerequisite.

4410R Dynamic Meteorology: lecture 3 hours, O. Hertzman. Prerequisites: Physics 4310R and permission of the instructor. The basic laws of fluid dynamics are applied to studies of atmospheric motion, including the planetary boundary layer, synoptic scale disturbances (the familiar highs and lows on weather maps), front and global circulation. Emphasis will be placed on the blend of mathematical theory and physical reasoning which leads to the best understanding of the dominant physical mechanisms. The class includes an introduction to numerical techniques and their use in weather forecasting models and studies of climate.

Physics

Location: Sir James Dunn Science Building Telephone: (902) 424-2337

Chairperson of Department D.J.W. Geldart

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Coordinator, Diploma in Meterology D.F. Goble

Coordinator, Co-Op Programmeme R.H. March

Emeritus Professor

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Professors

D.D. Betts, MSc (Dal), PhD (McG), FRSC, Dean of Faculty of Science

M.G. Calkin, MSc (Dal), PhD (UBC)
D.J.W. Geldart, BSc (Acadia), PhD (McM) FRSC

(A.C. Fales Professor of Theoretical Physics)
M.H. Jericho, MSc (Dal), PhD (Cantab.) (George
Munro Professor of Physics)

D.B.I. Kiang, BSc (MtA), MSc, PhD (McM)
H.J. Kreuzer, MSc, DSc (Bonn) (Killam Research
Professor)

G.F.O. Langstroth, BSc (Alta.), MSc (Dal), PhD (Lond.)

R.H. March, BSc, MSc (Dal), DPhil (Oxon.) B.E. Paton, BSc, MSc (Waterloo), PhD (McG) G. Stroink, BSc, MSc (Delft), PhD (McG), P Eng.

Associate Professors

B.L. Blackford, BSc (Acadia), MSc (MIT), PhD (Dal)

J.G. Cordes, MSc (Dal), PhD (Cantab.) R.A. Dunlap, BSc (Worcester), AM (Dart.), PhD

(Clark)
D.F. Goble, BSc, MSc (Alta.), PhD (Tor.), BEd (Dal)

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P.H. Reynolds, BSc (Tor.), PhD (UBC)

A.M. Simpson, BA (Cantab.), MSc, PhD (Dal) D.A. Tindall, BA, PhD (Cantab.)

C.G. White, BSc, MSc (Dal)

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Research Associates

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Z. Stadnik, PhD (Jagiellonian)

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Adjunct Professors

J.E. Aldrich, BSc, PhD (Notts.)
D.C. Dahn, BSc., MSc (Dalhousie) Ph.D. (UBC)
H.W. King, BSc, PhD (Birm.), DIC (Lond.),
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R. Ravindra, BSc (Kharapur), MA, PhD (Tor.)
M.A. White, BSc (Western Ontario), PhD (McM)

MacGregor Teaching Fellows

I. Christie
R. Lamothe
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M. Yewondwossen

Physics is the study of the fundamental properties of energy and matter, and of the space in which they are found. It seeks to describe and explain the great diversity of nature with the fewest and simplest hypotheses, and to show the underlying similarities of seemingly diverse phenomena. It requires imagination disciplined by logic, and its success is judged by whether or not nature confirms its predictions when tested by experiment. An understanding of physics must be built on a good foundation. The various programmes are arranged to do this is an orderly, efficient way.

First Year Classes

There are five first year classes. Physics 1200 and 1450 are general interest classes and are not acceptable as prerequisites for further classes in physics. Physics 1000, 1100 and 1300 all give a general introduction to physics, but each has its own particular approach and selection of topics.

Physics 1000: is a survey class offering a wide range of topics in both classical and modern physics. It is primarily intended for students in arts and science, has regular tutorials, no labs, does not use calculus, and is not normally accepted as a prerequisite for advanced physics classes.

physics 1100: is primarily for students intending to make a study of a physical science or engineering; it has regular labs, no tutorials, uses calculus, and is the accepted prerequisite for advanced physics classes. Previous background in physics is desirable.

physics 1300: is an introductory physics class which is oriented towards the health sciences and is primarily intended for students in biology, pre-medicine, pre-dentistry and ailied health sciences. The class incorporates labs and tutorials, does not use calculus, and is not normally accepted as a prerequisite for advanced physics classes.

Degree Programmes Advanced Major

The department is able to offer a major in the 20-credit programme. For further information refer to specific regulations for the 20-credit programmes on pages 70 and 71.

Bachelor's Degree/Major in Physics

Students intending to major in physics should include Physics 1100 and Mathematics 1000A and 1010B or 1500R in their first-year programme (Physics 1000 and 1300 are not normally included in a "Major"). Physics 2450, 3402A, 4020B may not be included in a "Major" to satisfy regulation 11.1 (b)(d). (These classes may, however, be taken as additional electives with a "major"). At least two 3000-level classes must be included, but in any one year, no student in a degree programme may take only Physics 3000A/3010B and Physics 340A/3350B.

BSc Major in Physics

(Example only, other possibilities exist):

Year I: 1100 (Math 1000A & 1010B), science, arts, elective.

Year II: 2200A, 2210B, 2300A, 2330B (Math 2000 or 2200), science, elective.

Year III: Two 3000-level Physics classes; one additional Physics class is recommended; electives. A recommended selection includes 3140A, 3160A, 3170B, 3000A and 3010B.

BSc Major in Physics, with Diploma in Engineering

The physics content of this programme might be as follows:

Year I: Physics 1100

Year II: Physics 2200A, 2210B, 2300A, 2330B

Year III: Physics 3160A, 3170B, 3340A, 3350B. Other possibilities exist.

For the remainder of the programme, consult the Engineering Department.

Geophysics

For those interested in Geophysics, refer to classes 2050B, 3130B, 4270A, 4280B, and 4290A, listed under Geology.

BSc with Honours in Physics

All students who intend to take a BSc with Honours in Physics are encouraged to discuss their programme with staff members of the department and to consult with the Chairman or Undergraduate Advisor of the Department at the beginning of the second year.

The following classes will normally be taken.

Year I: Chemistry 1100; Mathematics 1000A & 1010B or 1500R; Physics 1100; arts or science elective; and an arts elective.

Year II: Science elective; two mathematics classes; and Physics 2110 and 2120.

Year III: Arts or science elective; Mathematics 3110A, 3120B; and Physics 3000A, 3010B, 3090B, 3140A, 3200A, 3210B.

Year IV: Arts, science or mathematics elective; and four physics classes at the 4000 level including 4000A/B, 4100A/B, 4160A, 4151A, 4152B, 4230A/B. A thesis and a comprehensive examination are also required.

Students with special interests pick electives carefully. The following suggestions may serve as a guide.

Applied Physics Option: Physics 3340A, 3350B, 3440B, 3810B, 4220A, 4300A, 4330A, 4350B.

Theoretical Physics Option: Physics 4170B, 4180A/B, 4480A, 4650A/4660B; Mathematics 3050, 3320A, 4140A.

Programme in Engineering-Physics

The physics department participates in, and is responsible for, teaching the physics components of the programme leading to the degree of Bachelor of Engineering in Engineering Physics, awarded jointly by the Technical University of Nova Scotia and Dalhousie. For details consult the TUNS Calendar.

Combined Honours

Students interested in both Physics and another science may wish to take a BSc with Honours in Physics and the other subject combined.

Students contemplating such a programme should in any case consult the Departments before the beginning of their second year of study.

Co-operative Education Programme in Physics

The co-operative programme provides physics students with an integrated pattern of academic study and supervised work terms in industry, government laboratories and institutes, etc. The programme enables students to obtain a better appreciation of the practical problems they will face in their physics careers upon leaving the University. The work term experience gives students an opportunity to orient themselves at an early stage towards the practical application of their newly acquired knowledge, and adds to their motivation for academic study.

Eligibility: Students entering their second year of an honours programme in physics or combined honours programme at Dalhousie are eligible for admission.

The Work-Study Programme: The programme consists of 8 academic terms and 4 supervised work terms. The academic programme and required classes are the same as for the BSc degree with Honours in Physics. In addition, in year 2, Co-op students are required to participate in the non-credit class and lecture series "Scientific Methods."

Further information: For further information contact the Programme Co-ordinator, Co-operative Education Programme in Physics, Department of Physics, Dalhousie University, B3H 3J5.

Diploma in Meteorology

The one-year diploma in meteorology programme consists of the following five classes: Physics 4500A/4510B, Physics 4520A/4530B, Physics 4540A/4550B, Oceanography 4410R, Oceanography 4120A, Math 4080B (or Oceanography 4210B). Students admitted to this programme are eligible for consideration for AES-NSERC Studentships in Meteorology which, for 1987-88, are valued at \$5,000 per annum. For admission into this programme, which has a limited enrollment, a general BSc degree in Physics or other appropriate subject is required. A strong background in Physics and Mathematics is necessary, and classes taken should also include Statistics and Computing Science. For students enrolled in a BSc programme at Dalhousie, the following classes are recommended: Physics 1100, 2200A/2210B, 2300A/2330B, 3160A/3170B, 4311A, 4312B; Math 1000A/1010B, 2000, 2030A/2040B, 2070A/2080B, 3110A/3120B; and Computing Science 1400A/1410B.

Classes Offered

Classes marked * are not offered every year. Please consult the timetable on registration to determine if this class is offered.

1000R Survey of Physics: lecture 3 hours, lab/
tutorial 1 hour, C.G. White. A survey of physics,
not normally accepted as a prerequisite to
advanced classes in physics. It is designed for
students in arts and science (and possibly also
those expecting to continue into medicine or
dentistry) who want to be exposed to a wide range
of topics in physics. Topics covered include:
motion, force, momentum, energy, heat, electricity
and magnetism, waves, light, relativity, quantum
theory and atomic radiations, the atomic nucleus
and nuclear reactions, astrophysics and cosmology.

Mathematics is used as a language for expressing the basic ideas of physics, but normally this is no more advanced than high school algebra and trigonometry. Problem sets are assigned on a regular basis. Help with these can be obtained at the afternoon tutorial hour or through the Physics Resource Centre. Two or three times each term the tutorial time will be used to carry out some simple laboratory experiments. Text: J.B Marion, Physics and the Physical Universe, 3rd ed., Wiley.

1100R Introduction to Physics: lecture 3 hours (3 sections, section 03 for engineering students), lab 3 hours every 2nd week, D.F. Goble, M.G. Calkin, R.H. March. Primarily for students interested in the physical sciences. Students beginning this class should be familiar with algebra, graphs and trigonometry, should be taking Calculus (Math 1000/1010) concurrently, and should have a background in Physics equivalent to the Nova Scotia XII level. This class concentrates on three main areas: mechanics, oscillations and waves, and electricity and magnetism. As far as possible, the basic ideas are introduced through in-class demonstrations, enabling students to relate the verbal and mathematical descriptions to events in the real world. In addition, students are able to explore the physical world via labs every second week. Text: Serway, Physics, 2nd ed., Saunders.

1200R Science for Non-Science Students: An Overview of the Cosmos, Earth and Life: lecture 2 hours, tutorial 1 hour, G.S. Hicks, R.H. March and P.H. Reynolds. (Same as Biology 1200R and Geology 1200R.) This class meets the science distribution requirement for BA students. There are no prerequisites and the class does not count as a prerequisite for any other science class. Students are introduced to selected concepts central to each of the disciplines of geology, biology and physics. Emphasis is placed on developing an understanding of the scientific method, its limitations, and its application in society.

The origin and evolution of the universe is discussed as a prelude to the origin of our solar

system, within which our planet earth evolved to the point where life could occur. The origin of life and the variety of life are the central topics of the second term.

1300R Physics In and Around You: lecture 3 hours, lab/tutorial 3 hours, G.F.O. Langstroth. An introduction to physics for students in biology, and for those preparing for medicine, dentistry and allied health sciences, not normally accepted as a prerequisite to advanced classes in physics. After introducing basic concepts in physics, every opportunity is used to apply these concepts by using realistic biological examples, e.g., forces and torques are directly related to muscle action, fluids to blood circulation, sound to hearing. Students beginning this class should be familiar with trigonometry and algebraic equations. Text: Kane and Sternheim, Physics, 2nd ed., Wiley.

1450R *Astronomy: The Evolving Universe: lecture 3 hours, staff. Our world, in the largest sense, is our universe. This class will start by looking at the static night sky; the properties and numbers of stars that are visible. Then stellar evolution, leading up to supernovae, pulsars and black holes, will be studied. Further topics covered will go outward, covering the origin and evolution of the universe itself, and then inward to examine the Solar System. The level is non-calculus with a minimum of mathematics. Included will be some of the historical evolution of the perception of our universe. Text: Zeilik, Astronomy: The Evolving Universe (Harper & Row).

2110/2120: These two classes are intended to be complementary, and for second-year honours students. Unless the circumstances are unusual, they should be taken together. The classes have a common laboratory, i.e., work done in the laboratory periods is included in the grade for both classes. Prerequisites are also common: Physics 1100 and Mathematics 1000A and 1010B. (Statistics have shown that a student with less than a "B" grade in Physics 1100 can be expected to have difficulty with 2110 and 2120.)

2110R Mechanics and Waves: lecture 3 hours, lab 3 hours, D.A. Tindall. The first part deals with basic vector mathematics, Newton's laws of motion, motion in unaccelerated reference frames, the two principles of special relativity and their use in describing space and time intervals in unaccelerated reference frames, conservation of energy and momentum from both the classical and telativistic view point, and harmonic oscillations. The second part deals with wave motion in mechanics, electromagnetism, quantum theory. Fourier analysis of wave packets and pulses is Included. Text: Berkeley Physics Course, Vol. 1 Mechanics, McGraw-Hill, 1973; Berkeley Physics Course, Vol. 3 Waves and Oscillations, McGraw-Hill, 1965.

2115R Mechanics: lecture 3 hours; as for 2110 but without labs. Permission of instructor required. Students may not register for both 2110 and 2115.

2120R Electricity: lecture 3 hours, lab 3 hours, C.G. White. The class begins by studying electrostatics, including the concepts of electric field and electric potential as physical quantities. Next, the motion of charge in conducting materials is discussed, leading to the solution of circuit problems involving capacitance and inductance. By considering the electric field of a moving charge in the light of the theory of relativity, the nature of the magnetic field is introduced and its properties discussed. Electric and magnetic fields in matter are also discussed. The laboratory work is designed to illustrate the physical principles discussed in the lectures and simultaneously to introduce students to the use of electronic apparatus and to the design of some simple circuits. Text: Berkeley Physics Course, Vol. 2 Electricity and Magnetism, 2nd ed., McGraw-Hill, 1984.

2125R Electricity: lecture 3 hours; as for 2120 but without labs. Permission of instructor required, Students may not register for both 2120 and 2125.

2200A/2210B Applied Physics is designed to acquaint you with the wide range of physical principles at play in the world around us. These principles are discussed in class but the major emphasis is on the practical aspects of physics. In the lab, you learn to apply principles of physics and modern measuring techniques in the solution of practical problems found in the world of science and technology.

2200A Waves and Vibrations: lecture 3 hours, lab 3 hours, A.M. Simpson. Prerequisite: a first-year class in physics. Subject material: theory of measurements, mechanical vibrations, synthesis of waves, acoustics, resonance, interference. Text: A.P. French, Vibration and Waves, Norton.

2210B Electromagnetic Waves: lecture 3 hours, lab 3 hours, A.M. Simpson. Prerequisite: 2200A. Subject material: electromagnetic spectrum, geometric optics, interference, diffraction, matter waves, theory of solids, semiconductors. Text: D. Halliday and R. Resnick Physics, Part 2, Wiley, 1978.

2220A* Radiation Physics: lecture 3 hours, G.F.O. Langstroth. Offered in alternate years beginning in 1986/87. Prerequisite: first year physics or approval of instructor.

Topics include the nature and origin of radiation, radioactive decay, the interaction of radiation with matter, and detection and measurement of radiation.

2230B® Radiation Physics, Applications: lecture 3 hours, G.F.O. Langstroth. Offered in alternate years beginning in 1986/87. Prerequisite: first year physics or approval of instructor, with preference given to students who have taken Physics 2220A. Emphasis is on applications in biology, physiology and medicine, and the discussion will focus on methods and devices employed in the investigation and treatment of living organisms, with particular attention to imaging techniques for the examination of internal organs.

2300A/2330B: For second year science and engineering students who wish to take a second class in physics, in addition to Physics 2200/2210 or who for some reason are unable to take that class. Students may take third-year physics if they have taken this class and Physics 2200, 2210.

2300A Mechanics: lecture 3 hours, C.G. White. Prerequisites: Physics 1100, Mathematics 1000A and 1010B. The basic laws of classical mechanics. It covers similar material to that of Physics 1100 but with a more advanced mathematical treatment which allows for more detailed application of the basic laws to specific physical examples, e.g., examples involving rotation and planetary orbits. Text: Kleppner and Kolenkow, An Introduction to Mechanics, McGraw-Hill, 1973.

2330B Electricity and Magnetism: lecture 3 hours, B.L. Blackford. Prerequisite: Physics 2300A. The basic laws of classical electricity and magnetism and the application of these laws to the analysis of electric and magnetic fields in solids. The discussion of fields in solids leads to some reference to quantum effects. A brief treatment of some common electrical circuits is also included.

2450R Astronomy: lecture 1 hour, tutorial 1 hour, P.H. Reynolds. Prerequisite: One first-year science class. An introduction to Astronomy for science students. Topics discussed include: the observation and exploration of the planets, the origin and evolution of stars (including white dwarfs, pulsars, quasars, black holes), the structure of galaxies, and cosmology. Text: Kaufmann, Universe, Freeman, 1985.

2500R Astronomy and Introductory Astrophysics: lecture 3 hours, staff. Prerequisite: Physics 1100 or permission of instructor. This is a basic class designed primarily for students who may wish to pursue more advanced studies in astronomy or in astrophysics. It is appropriate for a physics major or an honours physics student. Mathematics and the laws of physics are applied to show how quantitative information follows from observational data, and how a consistent picture emerges of the structure and evolution of the universe. (*This class is not offered every year, but is offered in 1989/90.

3000A/3010B Experimental Physics: lab 6 hours. lecture 3 hours, R.A. Dunlop, G. Stroink. Prerequisites: For honours students, Physics 2110 2120, For major students, Physics 2300A, 2330B. 2200A, 2210B. Exceptions have been made. Designed to give students a chance to do non-set experiments and thereby encounter and solve on their own the problems of experimentation. As the number of experiments is small (four to six), students should achieve a real understanding of a few physical phenomena. Topics cover a wide range of fields such as atomic physics, nuclear physics, solid state physics and electronics. A measurement of one of the fundamental constants such as c, G or e is required. Other than this the student is free to choose the field of experimental

3005A/3015B Experimental Physics: lab 6 hours, as for 3000A/3010B, but without the lectures. Available only to Engineering-Physics students from TUNS.

3090B Advanced Classical Mechanics: lecture 3 hours, M.G. Calkin. Topics include the principle of least action, Lagrange's equation, Hamilton's equation, Canonical transformations, Hamilton-Jacobi equation, motion of a rigid body, small oscillations. Text: Goldstein, Classical Mechanics, 2nd ed.

3140A Introduction to Quantum Physics: lecture 3 hours, D. Labrie. Prerequisite: Mathematics 2000 or its equivalent. This introduction to quantum physics first analyses difficulties of classical physics (black body radiation, radiation from accelerated charges and atomic spectra). The experimental basis of the wave-particle duality of light is discussed and the existence of diffraction patterns for particles is used to motivate the construction of wave equations for particles. The determination and interpretation of solutions of Schrodinger's equation is illustrated by simple examples. The three dimensional Schrodinger equation is discussed, with special emphasis on the hydrogen atom. The concept of electron spin is also introduced. Text: French and Taylor, Introduction to Quantum Physics, Norton, 1978.

3160A Topics in Physics: lecture 3 hours, R.H. March. Prerequisite: At least one second-year level physics class. An introduction to thermodynamics, statistical mechanics, diffusion and fluid mechanics.

3170B Topics in Physics: lecture 3 hours, D. Labrie. Prerequisite: At least one second-year level physics class. This is complementary to 3160A. An introduction to optics and modern physics.

3200A Thermodynamics: lecture 3 hours, H.J. Kreuzer. Prerequisite: Some knowledge of partial derivatives; Mathematics 2000, or its equivalent, which may be taken concurrently with the class. An introduction to the laws and basic concepts in classical thermodynamics. Topics include equations of state, heat engines, thermodynamic functions, and phase equilibriums. Text: Zemansky and Dittman, Heat and Thermodynamics, 6th ed.

3210B Statistical Mechanics: lecture 3 hours, D.D. Betts. Prerequisites: Physics 3200A, or its equivalent; Mathematics 2000, or its equivalent. In this class the tools are developed to link the physical laws of the microscopic world, and the underlying atomic processes of the laws of thermodynamics are explored. Text: Kittel and Kroemer, Thermal Physics, 2nd Ed., Freeman.

3250A/B Computational Methods in Physics: lecture 3 hours, lab 3 hours, Staff. Prerequisites: Completion of a second year programme in physics, including Mathematics 2000 or 2500, or special permission of the instructor. This course will provide experience in computer-based techniques for problem solving in physics. An essential part of the course is the use of computer facilities, replacing conventional laboratory experiences. Topics include data analysis, numerical and algebraic solutions of analytic problems, and computer simulations. Text: Koonin, Computational Physics, Benjamin & Cummins.

340A Electronics: lecture 3 hours, S.T. Nugent. Prerequisites: Physics 2120 or 2300A/2330B; Mathematics 2500 or 2000 or 2480A/2490B. Topics include: carrier transport in semiconductors, properties of diodes and transistors, amplifiers, oscillators, modulation, demodulation and rectification, operational amplifiers, linear and nonlinear analog systems. Text: Seidman and Weintraub, Electronics.

3350B Networks, Lines and Filters: lecture 3 hours, staff. Prerequisite: Physics 2120 or 2300A/2330B, Mathematics 2500 or 2000 or 2480A/2490B. Topics include: network reduction, the 4-terminal network and solution by matrix methods, properties of distributed constant transmission lines, active and passive filters. Text: Papoulis, Circuits and Systems.

3402A The Rise of Modern Science: lecture/ seminar 2 hours, R. Ravindra (Comparative Religion), J. Farley (Biology). (Same as Biology 3402A, History 3072A and Comparative Religion 3502A. Class description to be found under Biology 3402A.)

340A/B Optics: lecture 3 hours, B.E. Paton. Prerequisite: Physics 2300A/2330B, or Physics 2120, or Physics 2210B and Mathematics 2500. Topics are selected from areas such as the

radiation from accelerated charges, the statistical properties of the fields from assemblies of radiators, interference, diffraction, and the application of Fourier transforms to the structure of images, the resolving power of instruments and the characterization of coherence. The students should be familiar with vector analysis, Maxwell's equations and the use of complex exponential functions. In any one year, only one of 3440A and 3440B will be given.

3810B Micro-Computers and the Real World: lecture 3 hours, computer programmeming 1 hour, B.E. Paton. Prerequisite: Physics 2200A/2210B or 2110/2120. Subject material: measurement theory, modern sensors; microcomputer architecture; simple chip computers; software simulation of digital electronic circuits; machine language programmeming; assembly language programmeming; interfacing techniques; development of "intelligent" instruments. Text: Newell, Introduction to Microcomputing, 1982, Harper and Rowe.

4000A/B Advanced Lab: lab 6 hours, M.H. Jericho. Prerequisite: Fourth-year standing in physics or engineering-physics or permission from the instructor. This is a physics and engineering-physics laboratory class in which students in groups of two work largely on their own initiative. The student may select experiments from the fields of optics, acoustics, solid state devices and low temperature physics. Detailed laboratory reports on the experiments are required and students are expected to demonstrate a good grasp of underlying physical principles. In any one year, only one of 4000A and 4000B will be given.

4020B* Special Topics in the History and Philosophy of Science: seminar 3 hours, R. Ravindra.

4100A/B Electrodynamics: lecture 3 hours, B.L. Blackford. Topics include the wave equation and solutions, waves and metallic boundaries, the inhomogeneous wave equation, radiation from moving charges, scattering and dispersion. Text: Panofsky and Phillips, Classical Electricity and Magnetism. In any one year, only one of 4100A and 4100B will be given.

4151A Quantum Mechanics: lecture 3 hours, D. Kiang. Prerequisite: Physics 3140A. General formulation of quantum-mechanics, illustrated by spin system and one-dimensional problems; simple harmonic oscillation, coherent states; variational methods; WKB approximation. Text: Sakurai, Modern Quantum Mechanics (Benjamin, 1985)

4152B Quantum Mechanics: lecture 3 hours, D. Kiang. Prerequisite: Physics 4151A. This is a continuation of Physics 4151A. Path integral approach to quantum mechanics, angular

momentum theory and applications; density operators, systematic development of time-independent and time-dependent perturbation theory; identical particles; scattering theory. Text: same as for Physics 4151A.

4160A Mathematical Methods of Physics: lecture 3 hours, J.G. Cordes. Prerequisite: Mathematics 3110A/3120B or permission of the instructor. Topics discussed include: complex variable theory, Fourier and Laplace transform techniques, special functions, partial differential equations. Text: Arfken, Mathematical Methods for Physicists, 3rd Ed., Academic Press, 1985.

4170B Topics in Mathematical Physics: lecture 3 hours, J.G. Cordes. Prerequisite: Physics 4160A or permission of the instructor. This class is a continuation of Physics 4160A and deals with special topics in mathematical physics selected from areas such as the Green's function technique for solving ordinary and partial differential equations, scattering theory and phase shift analysis, diffraction theory, group theory, tensor analysis and general relativity. Text: Arfken, Mathematical Methods for Physicists, 3rd Ed., Academic Press, 1985.

4180A/B* Nuclear Physics: lecture 3 hours, R.A. Dunlop. Prerequisite: Physics 3140A. This is an introductory class. Topics discussed include: nucleon-nucleon interactions, nuclear structure, gamma transitions, alpha decay, beta decay and nuclear reactions. In any one year, only one of 4180A and 4180B is given.

4220A* Microcomputer-Based Instrumentation: lecture 2 hours, lab 3 hours, B.E. Paton. Prerequisite: Physics 3810B. Subject material: instrument design; analog to digital and digital to analog techniques; custom interfacing to sensors; algorithms; parallel and serial output data links; software testing and debugging; hardware testing and debugging; research project. Text: Zaks: Microcomputer Interfacing. (*This class is not offered every year.)

4230A/B Introduction to Solid State Physics: lecture 3 hours, D.A. Tindall. Prerequisite: Physics 3140A or permission of the instructor. An introduction to the basic concepts of solid state physics which are related to the periodic nature of the crystalline lattice. Topics include crystal structure, X-ray diffraction, phonons and lattice vibrations, the free electron theory of metals, and energy bands. Text: Kittel, Introduction to Solid State Physics, 6th Ed., Wiley.

4311A/4312B Fluid Mechanics I/II: This class is a cross-listing for Oceanography 5311A/5312B and is accepted as a physics class.

4330A Crystallography and Physical Properties: lecture 3 hours, H.W. King. Prerequisite: Physics 3140A or permission of the instructor. The concepts of crystal symmetry and crystal lattices are developed systematically. The symmetry of space groups is analysed and then applied to physical properties using tensor notation. The concept of space groups is developed and applied to crystal structure analysis by diffraction processes. The effect of defect crystal structures is considered in terms of electron transport properties and mechanical properties. Text: Nye, Physical Properties of Crystals, Oxford University Press.

4350B Energy, Sources and Conversion: lecture 3 hours, H.W. King. Prerequisites: Physics 3140A, Engineering 2340A. Topics discussed include: extent and use of world energy supplies, thermodynamics of heat engines, thermojunction generators and refrigerators, solar generators, thermionic generators, fuel cells and related devices, chemical primary and secondary cells, magnetohydrodynamics, nuclear fission processes, and breeder reactors. Text: Angrist, Direct Energy Conversion.

4460A/B° Optics: lecture 3 hours. Prerequisite: Physics 3440A/B. Registration requires prior Departmental consent. A continuation of Physics 3440A/B dealing with coherence, polarization, scattering by matter, the electromagnetic properties of matter, including crystals, reflection, refraction and double refraction. In any given year, only one of 4460A and 4460B will be offered.

4480A Applied Group Theory: lecture 3 hours. This is cross-listed with Mathematics 3320A, but for students in Physics 4480A, additional reading will be required. May not be offered in every year.

4500A Atmospheric Physics I: lecture 3 hours, D.F. Goble. Prerequisite: At least one third-year level physics class. Main topics covered in this class are atmospheric thermodynamics and atmospheric radiation. Reference: J.V. Iribarne and W.L. Godson, Atmospheric Thermodynamics, Reidel; G.J. Haltinev and F.L. Martin, Dynamic and Physical Meteorology, McGraw-Hill.

4510B Atmospheric Physics II: lecture 3 hours, D.F. Goble. Prerequisite: Physics 4500A. The major topic covered in this class is cloud physics. Other topics include atmospheric optics, atmospheric acoustics, lightning, and radar techniques. Reference: R.R. Rogers, A Short Course in Cloud Physics, Pergamon; J. Battan, Radar Observation of the Atmosphere, U. of Chicago Press; Atmospheric Physics, Readings from Scientific American, Freeman.

4520A General Meteorology I: lecture 3 hours, staff. Prerequisite: At least one third-year level physics class. This class provides students with an understanding of the origin and composition of the atmosphere, its thermal structure, the general circulation, airmass and frontal theory, weather generating physical processes and their consequences. Text: J.W. Wallace and P.V. Hobbs, Atmospheric Science (An Introductory Survey), Academic Press.

4530B General Meteorology II: lecture 3 hours, staff. Prerequisite: Physics 4520A. This class expands on knowledge acquired in 4520A. Topics studied include hydrostatic stability and instability micro-scale phenomena, local wind systems, controls on weather and climate. Students are exposed to applications of meteorological knowledge and theory of problems in air pollution control, hydrology, agriculture and other fields. Text: J.W. Wallace and P.V. Hobbs, Atmospheric Science (An Introductory Survey), Academic Press.

4540A Synoptic Meteorology I: lecture 2 hours, tutorial and laboratory 3 hours, staff. Prerequisite: At least one third-year level physics class. This class introduces principles and techniques of meteorological analysis, diagnosis of weather systems and prognosis of system motion and development. A brief review is presented of meteorological instrumentation, observational procedures, codes and analysis techniques, essential to the study of the main subject matter. The class includes a weekly three-hour tutorial-laboratory period during which graphical and computer methods are applied to the examination of real atmospheric systems.

4550B Synoptic Meteorology II: lecture 2 hours, tutorial and laboratory 3 hours, staff. Prerequisite: Physics 4540A. This class extends the analysis and diagnosis of atmospheric dynamics and weather processes introduced in Physics 4540A. Modern statistical and computer methods and satellite techniques are discussed. The class includes a weekly three-hour tutorial-laboratory period during which case studies of atmospheric systems and processes are carried out.

4650A/4660B Relativity and Cosmology: lecture and tutorials 3 hours, staff. Offered in alternate years. Prerequisites: Physics 2110 and 2120, Mathematics 3050R, or the consent of the instructor. The first half is devoted to the development of tensor analysis and the general theory of Relativity. Einstein's field equations are developed and some applications of models, based on these equations, are discussed. Topics include linearized gravitation and gravitational radiation, the experimental foundations of relativity, orbit theory, and black holes. The second half is

devoted to understanding the theoretical and observational basis of modern physical cosmology in the light of the previously developed theory.

8890 Co-op 2nd Year Seminar: (non-credit).

8891 Co-op Work Term I

8892 Co-op Work Term II

8893 Co-op Work Term III

8894 Co-op Work Term IV

Graduate Studies

The Department of Physics provides courses of study leading to the advanced degrees of MSc and PhD. Areas of research undertaken at Dalhousie include: solid state, geophysics, medical physics, low energy nuclear physics, low temperature physics, theoretical physics, and oceanography. Further details are given in the Calendar of the Faculty of Graduate Studies.

Psychology

Location: Life Sciences Centre Telephone: (902) 424-3417

Chairperson of Department V.M. LoLordo

Student Advisors
Consult department

Honours Advisor B. Rusak (424-2159)

Professors

R.E. Brown, BSc (Victoria), MA PhD (Dal) -Undergraduate Coordinator P.J. Dunham, MA, PhD (Missouri) J.C. Fentress, BA (Amherst), PhD (Cantab.) W.K. Honig, BA (Swarthmore), PhD (Duke)

R.M. Klein, BA (SUNY), MA, PhD (Oregon)
Graduate Studies Coordinator
V.M. LoLordo, AB (Brown), PhD (Penn.)

J.A. McNulty, MA, PhD (Tor.)

I.A. Meinertzhagen, BSc (Aberdeen), PhD (St. Andrews)

D.E. Mitchell, BSc, M.App.Sc. (Melb.), PhD (Berkeley)

S. Nakajima, BA (Chiba), MA (Wash.), PhD (McG.)

K.E. Renner, BS (Penn.), MA, PhD (Northwest.) R.S. Rodger, MA (Edin.), PhD (Belf.)

B. Rusak, BA (Tor.), PhD (Berkeley) M.G. Yoon, BS (seoul), PhD (Berkeley)

Associate Professors

- J. Barresi, BSc (Brown), MA (S. Calif.), PhD (Wisconsin)
- S.E. Bryson, BA (Guelph), PhD (McG)
- J.W. Clark, MA (McG), PhD (Qu.) J.F. Connolly, AB (Holy Cross), MA
- (Saskatchewan), PhD (London)
 B. Earhard, BA, MA, PhD (Tor.)
- B. Earnard, BA, MA, PhD (10r.)
- B.R. Moore, AB (Emory), PhD (Stan.) M. Ozier, MA, PhD (Tor.)
- S.R. Shaw, BSc (Lond.), PhD (St. Andrews)

Assistant Professors

- A.J. Cohen, BA (McG), MA, PhD (Qu.)
 M.T. Legerstee, BA (Simon Fraser), MA, PhD
 (Univ. Quebec)
- C. Moore, BA (Emory), PhD (Cantab) D.P. Phillips, BSc, PhD (Monash)

Adjunct Assistant Professors

J. Fisk, BSc, MA, PhD (UWO)

Senior Instructors

R.S. Hoffman, BSc (Col. Coll.), MA (Dal) G.A. Eskes, BA, PhD (Berkeley)

Postdoctoral Fellows

- H. Brandstatter, PhD (Gras)
- D.J. Moore, BA, PhD (Texas)
- C. Ryan, PhD (Carlton)
- K. Stanhope, PhD Cantab)
- D.A. Williams, BA (Manitoba), PhD (Minn.)

Research Associate

- A. Frohlich, Diplom, Dr. rer. Nat.(Freie Universität Berlin) (Mt. St. Vincent)
- D. Zhang, trained at Beijing Univ. and Shanghai Brain Institute

Psychology is an experimental science; its purpose is to discover the conditions which control the activities of animals and people, to measure these conditions and the responses they produce, and to use this knowledge to invent ways of predicting behaviour and changing it. It is a subject for inventive but also scientifically rigorous people; better suited to those who want to find out for themselves than to those who want to be told what to believe.

Psychology at Dalhousie treats behaviour as a natural phenomenon, and in that sense shares much with the other life sciences. Today, for example, the boundary that historically has separated psychology from zoology, physiology, or even cellular biology has begun to blur. On the other hand, important ties are being made to such disciplines as anthropology and sociology. The student will find that the diverse subject matter includes three major levels of analysis: the organism, the organism's biological machinery, and the broader social-environmental context in which particular behaviour patterns are expressed.

Meaningful integration of these diverse levels and forms of analysis is an intellectual challenge of major proportions. Similarly, the time perspectives of immediate causation, development, evolution, and function all contribute to the modern approach to behavioural science; each must be evaluated in relation to the others.

General Interest Classes

Non-majors are encouraged to enroll in Psychology 1000 or 1010 and all 2nd year classes except 2000 and 2500, which are restricted to majors and honours students in Psychology.

Degree Programmes

BA or BSc

Students enrolled in the bachelor's (i.e., three-year) programme must take at least four and no more than eight full credits beyond the introductory level in their area of concentration. Required classes for students who intend to major in Psychology are listed below. Although there is considerable freedom of choice, it is important for the prospective major to plan ahead carefully. If you need advice planning your programme, see Dr. R. Brown, Dr. B. Earhard, or Dr. B. Rusak.

Requirements for a bachelor's degree with major in Psychology:

- A grade of C or better in Psychology 1000 or Psychology 1010
- 2. Psychology 2000A
- 3. At least three more 2000-level classes (either full or half credits)
- At least two more full credits in Psychology from 3000-level classes, one of which is a laboratory class.

BA or BSc with Honours in Psychology

Students enrolled in the honours programme must take at least nine and no more than eleven full credits beyond the introductory level in their area of concentration. Requirements for the Honours Degree in Psychology are listed below.

It is recommended that students in this programme take 2000A and 2500B and as many classes from the core programme (see requirement 3 below) as possible in the second year. Honours students are advised to complete Psychology 3500 prior to the fourth year. 4000-level seminars may be taken in the third and fourth years. 2000- or 3000- level classes may be taken at any time provided that the student meets the necessary prerequisites.

Although there is considerable flexibility for the student, it is important to plan carefully (this is especially true for those considering graduate work in Psychology). If you would like to be admitted to the honours programme or if you need advice in planning your programme, see Dr. B. Rusak, or Dr. D. Phillips. The Psychology

Department also offers a BSc honours degree in Neuroscience, described elsewhere in this calendar.

Requirements for an Honours Degree in Psychology:

- 1. A grade of C or better in Psychology 1000 or Psychology 1010
- 2. A grade of B or better in Psychology 2000A; Psychology 2500B
- At least four more 2000-level classes (either full or half credits).
- 4. Psychology 3500.
- 5. At least two full-credit classes at the 3000-level, one of which is a laboratory class.
- 6. Psychology 4500 (Honours Thesis)
- 7. At least one full credit of 4000-level seminars
- 8. At least one more full credit of Psychology at the 3000- or 4000-level.

Combined Honours

It is possible for students to take an honours degree combining psychology with a related arts or science subject. In such a combined honours programme the student must take eleven full credits beyond the 1000-level in two areas of specialization, with not more than seven full credits in either area. The student in the combined honours programme normally writes a thesis (or the equivalent) in the elective major area in which the majority of classes are taken. Any student intending to take a combined honours degree should consult with the two respective departments to arrange programme details.

Other Programmes

A variety of other programmes is available in cooperation with other departments. These programmes are designed to meet the needs of students whose specific interests may lie in areas other than those covered by the major and honours programmes offered by the department. Interested students should contact Dr. R. Brown or Dr. B. Rusak for further information.

Financial Aids

Teaching Assistantships, Research Assistantships, and NSERC Summer Student Fellowships are available, during both the academic term and the summer vacation, to students who are taking an honours degree in psychology. Details of these assistantships and of the stipends may be obtained from Dr. G. Eskes or Dr. R. Brown.

Classes

Classes marked * are not offered every year.

Please consult the current timetable on
registration to determine if this class is offered.

Classes marked A or B are half-credit classes,
offered in one term only, not both.

1000R Introduction to Psychology: lecture 3 hours, staff. Students interested in the biological and social bases of behaviour in both man and animals may complete the class with an understanding of how the senses work and of how, for instance, we learn to see; of the different kinds of memory in man, how they operate, and how they are affected by disorders of the brain; of the way in which hereditary and environmental factors interlock to produce these complex sequences of behaviour which distinguish one species from another; of the way in which children learn their native language; of how the form of an animal society can be predicted from a knowledge of a limited number of ecological facts. Psychology 1000 meets three hours a week for lectures. The grade is based on a number of examinations given at intervals throughout the year.

1010R Introduction to Psychology: tutorials 3 hours, W. Honig. The content of Psychology 1010 is similar to that of Psychology 1000 but the manner of teaching differs. In Psychology 1010 there is neither a fixed pace for covering the content of the class, nor regularly scheduled lectures. Instead, students work through the readings at their own pace, and, when they think that they have mastered a unit of the readings, attend an individual tutorial. The tutorial consists of a brief test on the readings followed by a review of the test and a discussion with the tutor. If the tutor judges the student's understanding of the unit to be inadequate, the student returns for another tutorial on the unit after additional preparation. Tests on a unit of work may be re-written until understanding is achieved and demonstrated. The grade for the class is based on the number of units passed by the end of the

2000A Methods in Experimental Psychology: lecture 2 hours, lab 2 hours, P. Dunham and other members of the department. Prerequisite: A grade of C or better in Psychology 1000 or 1010. An introduction to the methodological tools research psychologists use to study behaviour. Emphasis is placed on experimental design and the legitimacy of inferences derived from experimental results. Lectures proceed from a discussion of the general problems of using the scientific method in studying behaviour to a more specific examination of the analytic procedures commonly employed to investigate human and animal behaviour. Students conduct and analyze in written reports a series of experiments in the laboratory that illustrate important concepts discussed in class. Students taking Psychology 2000A must attend the first lecture session.

2020 A or B Psychological Aspects of Social Issues: lecture 3 hours, K.E. Renner. Prerequisite: Psychology 1000 or 1010. Most of the important social issues of our time have implications for

human adjustment, for the forms of our social institutions, and for the relationships between people and between people and their institutions. Topics vary according to current issues. Selected topics are examined in greater detail to provide a context for formulating general psychological concepts and theoretical issues. The logical implications of the analysis for prescriptions for the future are pursued.

2030R Psychological Measurement: lecture 3 hours, R.S. Rodger. Prerequisite: Psychology 1000 or 1010. After some of the abstract properties of measurement systems are described, aspects of psychological measurement are discussed. Further elaboration of measurement procedures in Psychology requires a knowledge of statistical theory. The required amount of this theory is given and used in the context of signal detection theory and the analysis of data from paired comparison experiments. The class ends with consideration of mental test technology. Exercises are scheduled regularly for students to do out of class. A knowledge of higher mathematics is not required: high school arithmetic and algebra are generally sufficient.

2071A Introduction to Neuroscience: lecture 3 hours, I.A. Meinertzhagen. Prerequisite: Psychology 1000 or 1010, Biology 1000 or 2020, or consent of instructor. This class introduces a number of aspects of this field emphasizing analyses which are precise at the neuronal level. A general introduction is provided by the vertebrate visual system, concentrating upon the analysis of visual information in the mammalian visual cortex. This is followed by consideration of muscle spindles and other receptors of the motor nervous system; a brief treatment of the anatomy of the mammalian brain and a more detailed analysis of the cerebellum; the other major components of the motor pathways to the spinal cord; spinal reflexes and the integrative action of neurons.

2072B Cellular Neurobiology: lecture 3 hours, S.R. Shaw. Prerequisites: Psychology/Neuroscience 2071 or consent of instructor. Building on the knowledge of holistic aspects of brain function gained in Psychology 2071A, this class explores the neuronal basis of activity in all nervous systems. Starting with an analysis of the structure of neurons, the function of nerve cells will be explored with respect to the ionic basis of resting potentials and of electrical activity in nerve cells; synaptic transmission; the release and postsynaptic action of synaptic transmitters; aspects of the neurochemistry of synaptic transmitters and of drug action; glial cells; and active transport.

2080A or B Social Psychology: lecture 3 hours, J.W. Clark. Prerequisite: Psychology 1000 or 1010. Some major issues in social psychology are introduced through a critical analysis of theories and research in which the actions of individuals are seen as products of their social context. Both the lectures and the textbook are intended to promote a close and sceptical evaluation of our knowledge of our obedience and rebellion, our affections and hostilities, our willingness to help and injure, our attempts to explain ourselves and others, our erotic orientations and gender roles. Questions on such matters are given to the students to work on out of class and the examinations are composed of some of those questions.

2090A or B Developmental Psychology: lecture 3 hours, C. Moore. Prerequisite: Psychology 1000 or 1010. People change with age. This class examines the changes that occur in humans from conception through adolescence. Biological, social cognitive, and linguistic aspects of development are considered. Theory, research, and practical implications are integrated throughout the class.

2120 A or B Clinical Psychology: lecture 3 hours, J. Connolly. Prerequisite: Psychology 1000 or 1010. Restriction: This class may not be taken concurrently with Psychology 3121 or 3129. An introduction to the use of psychological principles to define, assess and treat abnormal human behaviour. Topics covered include: the nature and history of clinical psychology; training in clinical psychology; research methods; psychological functions and dysfunctions; assessment methods; and intervention techniques. The functions of clinical psychologists in various settings such as general hospitals, mental health clinics, industry and the justice system are presented. Attention is given to issues of diagnosis from both psychiatric and psychological perspectives. Assessment of personality as well as intellectual and neuropsychological functioning is discussed. Intervention techniques such as behavioural and cognitive therapies are examined. The emphasis of the course is on the experimental psychology foundations upon which clinical psychology rests; experimentally verified assessment and intervention procedures are given particular attention. Different theoretical orientations to abnormal behaviour (e.g. the medical model and the behavioural/ psychological model) are examined.

2130 A or B Introduction to Cognitive
Psychology: lecture 3 hours, B. Earhard.
Prerequisite: Psychology 1000 or 1010. Lectures
focus on the processes involved in transforming
sensory information into the meaningful, coherent
world of everyday experience we know. Initially,
emphasis is on the visual system, and how
information within that system is structured and
organized, followed by a consideration of the
character of the internal representations used in
thinking and remembering.

2140 A or B Learning: lecture 3 hours, V. LoLordo. Prerequisite: Psychology 1000 or 1010. Traces the experimental study of learning from the turn-of-the-century research of Pavlov and Thorndike to the present. Development of the field of animal learning is described in terms of the ways in which particular conceptions of the learning process have guided experimentation, and have in turn been revised on the basis of the outcomes of that experimentation. Some important concepts discussed are: association, attention, biological constraints of learning, classical conditioning, discrimination, expectancies, law of effect, learning-performance distinction, operant conditioning, S-S and S-R bonds, and stimulus control. The value of various approaches is discussed with respect to several goals: (1) providing general principles of learning; (2) understanding the behaviour of particular species; (3) direct application to human problems. Emphasis is on understanding why researchers in animal learning do what they are currently doing (given the goals and the historical context), rather than on learning a number of facts about animal

2150 A or B Perceptual Processes: lecture 3 hours, J. McNulty. Prerequisite: Psychology 1000 or 1010 or Biology 1000. Perception deals with the way in which our senses provide us with information about our environment. This class focuses on the process by which sensory experiences are coded, how they are interpreted by the nervous system, and how experience modifies perception.

2160 A or B Animal Behaviour: lecture 3 hours, B.R. Moore. Prerequisite: Psychology 1000 or 1010 or Biology 1000. An examination of the natural and, to a lesser extent, the laboratory behaviour of several intensively-studied groups of animals. Foraging and communication, predation and defense, sex and aggression, homing and migration are studied as they occur in such organisms as bees and ants, moths, bats, various birds, and chimpanzees.

2170 A or B Hormones and Behaviour: lecture 3 hours, R.E. Brown. Prerequisite: Psychology 1000 or 1010 or Biology 1000. An introduction to the endocrinological bases of mammalian social behaviour. Emphasis is on the mechanisms by which the hormones of the hypothalamus, pituitary gland, gonads and adrenal gland control sexual, aggressive and maternal behaviour. Other topics covered are: hormone receptors in the brain; the menstrual cycle and human reproduction; puberty; sex differences in the brain; the pineal gland; neuro-transmitters; pheromones; crowding and social stress.

2190 A or B Language and the Brain: lecture 3 hours, M. Yoon. Prerequisite: Psychology 1000 or 1010. This class is an introduction to the study of languages that are considered as symbolic functions of the human brain. The main topics are the origin and diversity of languages; common properties and organizing principles of languages; the acquisition of languages by children; the brain structures involved in language and the effects of brain damage on language disorders.

2270 A or B Human Neuropsychology: lecture 3 hours, M. Ozier. Prerequisite: Psychology 1000 or 1010. This class explores normal and abnormal brain function, as revealed by the consequences of trauma, disease, and surgical intervention. Aphasia, epilepsy, the role of brain chemicals in behaviour, cerebral asymmetry, and localization of brain function are examples of the topics covered.

*2280 A or B Personality: lecture 3 hours, J.
Barresi. Prerequisite: Psychology 1000 or 1010. In this class a person is treated as a unified whole.
Personality deals with questions such as: Is a science of persons possible? What forms can it take? Are there types of personalities, or is each individual's personality unique? Is an individual's life history an expression of his or her personality, or is personality description merely a summary statement of behaviour whose cause lies elsewhere?

2370 A or B Drugs and Behaviour: lecture 3 hours, S. Nakajima. Prerequisite: Psychology 1000 or 1010. An introduction to behavioural pharmacology. Topics to be covered include drug classification, mechanisms of action, and behavioural and physiological effects of drugs. Students will be expected to learn the fundamentals of neurophysiology and neurochemistry in order to understand the effects of drugs on the brain. Particular emphasis will be placed on the following drug groups: alcohol, opiates, amphetamines, neuroleptics, and benzodiazepines. Conditioned tolerance to drugs, conditioned analgesia, and the role of drugs in the treatment of clinical disorders including depression, anxiety, and schizophrenia.

2460A or B Adaptive Behaviour: lecture 3 hours, J. Fentress. Prerequisite: Psychology 1000 or 1010 or Biology 1000. Adaptation between organisms and their environments is a common theme that can be used to link research in the behavioural and biological sciences. In this course three basic issues are addressed: (1) How do we evaluate the balance among internal and external events that define adaptive behaviour? (2) How do we separate individual properties of adaptive control systems while also determining rules by which these properties fit together? (3) How do genetic substrates and developmental events combine to set the boundaries of adaptive performance?

Answers to these questions rest upon the dual tendencies for adaptive systems to be both interactive and self-organized. Underlying issues here are examined with current data from behavioural and biological disciplines, in which different specific adaptations, different levels of organization and different time frames of operation are compared.

2500B Contemporary Research Problems in Psychology: lecture 2 hours, lab 2 hours, R.S. Rodger, R. Hoffman, G. Eskes and staff. Prerequisite: 2000A, with grade of B or better. As a continuation of Psychology 2000A, this class introduces prospective honours students to the design, execution and analysis of independent research. Each student works with a supervisor on a one to one basis preparing a research project which the student then conducts. The lecture periods are devoted to an introduction to the design and statistical analysis of experiments. In the lab meetings, the student will give oral reports on the proposed research. At the end of the course formal oral reports will be given in an all-day conference for the entire class. A formal written report on the research is submitted at the end of the term. Students other than honours students may only take the class with permission of the instructor.

3000R Independent Research in Modern
Psychology: lab 4 hours, staff. Prerequisites:
Psychology 2000A and previous or concurrent
enrollment in two other 3000-level classes; and the
prior consent of the instructor. Primarily for
students wishing further experience and
understanding of psychological research. A student
in the class chooses a member of staff who serves
as his adviser throughout the academic year, and
under whose supervision independent research is
conducted.

3010R Advanced General Psychology: lecture 2 hours, tutorials 3 hours, W. Honig. Prerequisite: Prior consultation with the instructor. For the advanced student, a review of general psychology with the aim of consolidating the student's knowledge. The method is unconventional. With the assistance of the instructor, the student prepares the material assigned to Psychology 1010 at a level which enables him or her to instruct introductory students in individual tutorials. Ideally, prospective students should consult with Dr. W. Honig in the spring of the preceding year.

3020R Community Psychology: lecture 1 hour, lab 2 hours, K.E. Renner. Prerequisites: Psychology 2000A, and 2020. A cooperative relationship is established with local community and social action groups in which current issues or problems become the focal point for a field laboratory course. Topics vary from year to year. Classroom work centres on concepts of community

psychology and on teaching field research skills and techniques.

3040R Learning and Motivation: lecture 2 hours, lab 2 hours, B.R. Moore. Prerequisite: Psychology 2000A and 2140. An examination in detail of selected topics within the field of learning and conditioning. The emphasis is on identification and clarification of fundamental processes, their boundaries, biological significance and evolutionary history. Conventional wisdom is accepted only as a last resort. We work from original papers and monographs rather than secondary sources. After suitable preparation, students move toward guided original research on questions arising from readings and discussion. The first half of the class is a seminar; the remainder is research.

3050R Perception: lecture 2 hours, lab 3 hours. D.E. Mitchell. Prerequisite: Psychology 2000A and 2150. This class considers the way in which information about the world is provided by the senses and how we use this information in our behaviour. The material falls into four sections. (1) The methodological and theoretical problems peculiar to the study of sensation and perception; (2) The transformation of physical stimulus energy into neural energy; (3) The physiological and psychophysical analysis of the sensory systems with particular emphasis on vision; and (4) The development of perception and its relation to the anatomical and physiological development of the sensory pathways. The experimental work has been selected for its importance in the theoretical understanding of perceptual processes and consists of a general introduction to the apparatus and methods used in perceptual research.

3070R Physiological Psychology: lecture 2 hours, lab 3 hours, S. Nakajima. Prerequisite: Psychology 2000A and permission of the instructor. Physiological psychology is concerned with the biological explanation of psychological phenomena. Students should have a working knowledge of concepts and methods in experimental psychology. Emphasis is on psychological issues with the answers sought in physiological terms. Labs will involve stereotaxic surgery on the rat.

3071R Physiological Psychology: Lecture 2 hours, seminar 1 hour, S. Nakajima. Prerequisite: Psych 2000A. Students in this class attend the same lectures as students in Psychology 3070R, but submit term papers rather than participate in laboratory work. The class is designed for students who wish to learn about physiological aspects of psychological issues, but who do not require the laboratory experience. Thus, this class does not meet the departmental laboratory requirement.

3080R Experimental Social Psychology: lecture 3 hours, lab 1 hour, J. Barresi. Prerequisite: Psychology 2000A. This class involves the study of

individual behaviour as a function of social stimuli with emphasis on extensive student research projects and class presentations. The class develops from discussion of research designs and methods to the study of basic processes such as person perception, social comparison, and social influence, including behaviour within groups and the relations between groups.

3091 A or B Methods in Developmental Psychology: lecture 3 hours, lab 3 hours, staff. Prerequisite: Psychology 2000A. How are questions concerning human development formulated and answered? In this class, special attention is paid to laboratory and field procedures for studying changes in behaviour over time. These procedures are examined in the context of biological, social, perceptual, and cognitive development.

3092A or B Early Development: lecture 3 hours, C. Moore. Prerequisites: Psychology 2000 and 2090 or consent of the instructor. This class examines development in infancy and early childhood. There are two main parts to the class. Firstly, we consider the nature of infancy and attempt to answer the question, how does the psychologically almost inert newborn become transformed in two short years into the running, talking, laughing toddler? Secondly, we consider the major changes associated with the preschool period focusing especially on the development of the child's understanding of the physical and social world.

3121A or B Adult Psychopathology: lecture 3 hours, J.F. Connolly. Prerequisite: Psychology 2120. This class is concerned with the disorders of psychological functioning seen in adults. A wide range of disorders will be touched upon. Particular attention is given to disorders as they highlight current theory and controversy. Schizophrenia, mood disorders, anxiety disorders, organic syndromes and dementia are examined with regard to both biological and psychological mechanisms. Assessment and research techniques are discussed with emphasis on recent advances in brain imaging techniques.

3129A or B Childhood Psychopathology: lecture 3 hours, staff. Prerequisite: Psychology 2120. This class examines a wide range of behavior disorders in children (e.g., reading disability, autism, attention deficit disorder). The goal is to gain a better understanding of the nature of these disorders by exploring empirical findings from both the social and physical sciences. Discussion will focus on problems of definition, and the relative merits of different theoretical accounts. Data on therapeutic outcome and ethical issues regarding intervention will also be considered.

3130 Cognitive Psychology: lecture 2 hours, lab 2 hours, R. Klein. Prerequisites: Psychology 2000A, and either 2130, 2150, 2270 or consent of instructor. Cognitive psychology deals with how we gain information about the world, how such information is represented and transformed as knowledge, how it is stored and how that knowledge is used to direct our attention and behaviour. It involves the processes of perception, memory, attention and thinking. This class focusses not only on what is known about human cognition, but also on techniques cognitive scientists have developed to discover this knowledge.

3150A or B Introduction to Hearing and Speech Mechanisms: lecture 3 hours, D. Phillips. Prerequisites: Psychology 2150 or 3050; Psychology 2071A strongly recommended. Hearing and speech are two behavioural capacities of fundamental importance to normal human communication. This lecture class is designed to provide a basic understanding of the peripheral and central neural mechanisms of hearing, and of some psychological and physiological processes involved in speech production and speech perception. The class is intended for those students anticipating more advanced training in neural mechanisms of hearing, speech science, human communication disorders and/or audiology. The class emphasizes normal hearing and speech mechanisms, but will address pathology where evidence from pathological subjects is pertinent to understanding normal function. Class content: introductory acoustics; structure and function of the outer and middle ears; structure and function of the cochlea; hair cell physiology and sensory transduction; coding of simple and complex sounds in the auditory nerve; sound localization mechanisms as an example of the correspondence between the physical properties of the stimulus, neural sensitivity and behavioural performance; theories of speech production; theories of speech perception; acoustic and linguistic contributions to speech perception.

3160 Ethology: lecture 2 hours, lab 2 hours, J. Fentress. Prerequisites: Psychology 2160 or Biology 1000. Psychology 2000A is recommended. Ethology is the biological study of behaviour. It uses psychology, genetics, physiology, ecology and evolutionary theory to solve problems in the development, function and causation of behaviour across all animal species. These diverse approaches to the study of animal behaviour are presented in naturalistic and experimental situations. In laboratory exercises qualitative and quantitative records of behaviour are made in the field and in the laboratory. There are several group research projects (first term) and an individual research project (second term).

*3197 A or B Psychology of Language and Human Communication: lecture 3 hours, M. Yoon. Prerequisite: Psychology 2000A and 2190A/B or 2130A/B. Enrollment is limited to 3rd and 4th year students or by special permission of the instructor. The ability to translate complex ideas into a string of words which can then be understood by a listener is quite an accomplishment. Yet, nearly every human acquires this ability within the first few years of life. The psychology of language explores questions on this topic through a combination of lectures, demonstrations, and student research projects.

3260 A or B Biological Rhythms: lecture 3 hours. B. Rusak. Prerequisite: Psychology 1000 or 1010 or Biology 1000. The temporal structure of animal and human physiology is governed by both homeostatic mechanisms and by a system of biological clocks. These internal clocks generate rhythms with various periods in virtually every physiological and behavioural system. Daily (circadian) clocks are the most prominent; they generate rhythms in sleep, reproduction, intellectual performance and many other functions. This class examines the nature of these biological clocks and their physiological substrates, with an emphasis on the neural mechanisms involved in rhythm generation and synchronization in a variety of species. It also explores the hypothesized role of circadian mechanisms in sleep disorders, jet lag and depression.

3270A or B Developmental Neuroscience: lecture 3 hours, I.A. Meinertzhagen. Prerequisite: Psychology/Neuroscience 2071A and 2072B. This class introduces students who are already familiar with the structural organization and functional properties of the mature nervous system to aspects of neural development, especially at the cellular level. The first part of the class will link the early events of neural development to general embryonic development. Cell determination, pattern regulation, cell production, cell-lineage analysis, and neuronal differentiation, movement and migration will be discussed. Special attention will then be given to later developmental events such as neuronal growth cones, cell death, growth factors, neuron-neuron interactions and synapse formation using invertebrate and vertebrate examples.

*3360 A or B Human Sociobiology: lecture 3 hours, staff. Prerequisite: Psychology 1000 or 1010 and 2000A. Some differences in behaviour may be heritable, just as some physical differences are. Insofar as this is true, these behavioural differences are subject to both natural and sexual selection. Sociobiology aims to understand how the behaviour of animals and men has evolved in response to these selective pressures. An introduction to the central questions of sociobiology.

3370 A or B Neuroscience Laboratory: lab 3 hours, S.R. Shaw. Prerequisite: Psychology 2000A and 2071/2072 or 3270A. An introduction to several techniques used in contemporary neuroscience. Regularly scheduled labs with students working in pairs under supervision are supplemented by occasional lectures. The programme aims at familiarizing students with electrical stimulating and recording methods and related techniques, and currently uses both sensory and motor nerve preparations. Structural analysis of the nervous system is introduced by way of Golgi neuroanatomy, and electronmicroscopy of visual system or CNS.

3371 A or B Advanced Neuroscience Laboratory: lab 3 hours, Staff. Prerequisites: Psychology 3370A/B and consent of instructor. This course is a second-term continuation of Psych. 3370A (Neuroscience Laboratory) for selected, advanced students from the first term. The course will offer training in numerous sophisticated techniques employed in modern neuroscience. These include intracellular and single unit extracellular electrophysiological recording, dye tracing techniques and immunocytochemistry. Students will be encouraged to undertake original research projects within the general framework of the laboratory exercises.

3500R Statistical Methods in Psychology: lecture 2 hours, practicum 2 hours, J. McNulty.

Prerequisite: Psychology 2000A and 2500B. This class is primarily intended for honours students, but other students may be admitted with the consent of the instructor. This class is designed to enable students to understand parametric and nonparametric statistical procedures and their descriptive and inferential application to behavioural research. In addition, students learn to execute computer programmes for data organization and analysis. Class work includes lecture, seminar, and statistical/computer assignments.

3580R History of Psychology: seminar 3 hours, J.W. Clark. Prerequisite: Psychology 2000A or consent of the instructor. In writings dating from antiquity to the early years of the 20th century, we explore the understanding of such abiding sources of our curiosity as individual, racial and sexual differences, the distinctions between man and animal, the sources of odd actions, the nature of the brain and of vision.

3590 A or B Perceptual Development: lecture 3 hours, D. Mitchell. Prerequisite: Psychology 2000A. This class examines the development of visual and auditory capacities in human infants and in a variety of animal species with sensory systems like our own. The neural events that underlie these developmental changes in the various sensory pathways will be discussed. The

class will also grapple with the old question of how early sensory experience influences our perceptual abilities.

3760 A or B Neuroethology: lecture 3 hours, Staff. Prerequisites: Psychology 2000A or 2160 or 2071 or Biology 2020 or consent of the instructor. Neuroethology is the study of the neural bases of animal behaviour. The class will emphasize cellular approaches toward understanding the integrative mechanisms of the nervous system which underlie complex behaviours. Feature detectors, command systems and motor programme generators will be examined in depth using examples from vertebrate preparations. Cellular bases of higher order functions such as motivation, learning and choice will be explored if time permits.

4000-Level Seminars

These seminars (4000-4500) are intended for 3rd and 4th year honours students. Others may enrol in these classes only with special permission of the instructor. The topics covered in these classes vary from year to year. Consult the department for the specific course descriptions.

4000 A or B Senior Seminar: 2 hours, staff.

4001 A or B Contemporary Issues in Psychology: 2 hours, staff.

*4040 A or B Applications of Conditioning and Learning: 2 hours, V.M. LoLordo. Topics may include: (1) Clinical and social applications of learning principles; (2) Pain, fear, and stress.

*4050 A or B Topics in Perception: 2 hours, staff. This class explores the neural basis of perception, emphasizing the visual, tactile and auditory senses.

*4070 A or B Neuroscience Seminar: 2 hours, M.G. Yoon. Prerequisites: Psychology 2071, 2072 or 3270, or consent of the instructor.

*4080 A or B Topics in Social Psychology and Personality: 2 hours, J. Barresi.

*4090 A or B Development of Social Behaviour: 2 hours, staff. Selected topics in the development of behaviour.

*4120 A or B Topics in Clinical Psychology: 2 hours, Staff.

*4130 A or B Topics in Human Information Processing: 2 hours, Staff.

*4140 A or B Animal Learning Topics: 2 hours, V.M. LoLordo. This is a seminar in which selected topics in animal learning are reviewed in some detail. The emphasis is on cognitive aspects of learning.

*4160 A or B Topics in Behavioural Biology: 2 hours, R. Brown.

*4230 A or B Human Performance Topics: 2 hours, J. McNulty.

*4440 A or B Topics in Infant Development: 2 hours, staff.

4500R Honours Thesis: members of the department. Prerequisites: Restricted to honours students in their graduating year. The purpose is to acquaint the student with current experimental problems and research procedures in experimental psychology. Each student works with a staff member who advises the student about research in the major area of interest, and closely supervises an original research project carried out by the student. Each student must submit a formal report of the completed research in APA style. The final grade is based upon the originality and skill displayed in designing the project and upon the submitted report.

Statistics

Department of Mathematics, Statistics and Computing Science

Location: Chase Building Telephone: (902) 424-2572

Director of Division R.P. Gupta (424-3595)

Faculty Advisors
R.P. Gupta (Undergraduate)
G. Gabor (Graduate)

Professors

C.A. Field, M.Sc., Ph.D. (Northwestern) R.P. Gupta, M.Sc. (Agra), Ph.D. (Delhi)

Associate Professors

G. Gabor, M.Sc. Ph.D. (Eotvos)
J.B. Garner, M.Sc., Ph.D. (Nottingham)
D. Hamilton, M.A.Ph.D. (Queens's)

Assistant Professors

K. Bowen, Ph.D. (Calif.)
K.E. Manchester, M.Sc., Ph.D. (Toronto)
B. Smith, M.Sc., (Calgary), Ph.D. (Berkeley)
K. Thompson, M.Sc. (Manchester), Ph.D. (Liverpool)

Statistical Consultant

J.D. Smith, M.Sc. (Guelph)

Adjunct Professor H.J. Thiébaux Please refer to the entry for the Department of Mathematics, Statistics and Computing Science, page 228, for a full listing of the members of the Department and information on other programmes offered by the Department.

Statistics is the discipline which is concerned with the organization, display and interpretation of data. By a study of the uncertainty inherent in scientific hypotheses, statistics enables us to make inferences based on observations with error about these hypotheses.

There are several honours programmes and an advanced major programme in Statistics available to students. Any student interested in such a course of study should consult the Director of Statistics, Department of Mathematics, Statistics and Computing Science.

Advanced Major

The department is able to offer a major in the 20-credit programme. For further information refer to specific regulations for the 20-credit programmes on pages 70 and 71.

Honours in Statistics

The honours programme in Statistics will provide students with a comprehensive knowledge of both theoretical and applied statistics and will enable students to move easily into challenging employment or graduate work in statistics.

Entering students should take Math 1500 or 1000/1010 and Computing Science 1400/1410 during their first year.

The programme of study for years 2, 3 and 4 is as follows:

Year 2: Statistics 2070A, 2080B,2300B.

Mathematics 2030A and 2040B or 2130R, 2000R or 2500R.

Year 3: Statistics 3360A, 3460B, 3340A, 3380B; Mathematics 3090A, 3080B or 3100B or 3111B.

Year 4: Statistics 4060R, 4620A.

In addition 3 to 7 further ½ classes are required from Statistics 3390, 4090, 4100,4210, 4350, 4370, 4390 to make up the usual 9 to 11 class concentration.

Honours Comprehensive Examination

Prerequisite: Successful completion of the third year Honours Statistics programme. The student will carry out an independent statistical study or act as a major statistical contributor to a research project under the supervision of a faculty member. In addition the student will participate in the statistical consulting service through consulting workshops.

Combined Honours

Students interested in taking honours in statistics and another subject should consult the Director of Statistics through whom a suitable course of study can be arranged.

Co-Operative Education Programme

The Co-operative education programme integrates the usual honours programme of 8 academic terms with 4 work terms of relevant industrial/laboratory employment. The work terms, each of 4 months duration, are spent in industrial, business and laboratory positions primarily in the Maritime region. The work experience helps students see the applicability of their training in mathematics, statistics and computing science and helps them make intelligent career choices. Upon successful completion of the programme the student receives the Honours Degree and the University transcript indicates that the programme was a co-operative one.

It is possible to complete a Co-op degree in 4 and 1/3 years, although students should expect to take 5 years. There is some freedom in how the work-term/academic-term sequences may be arranged and students should be prepared to be flexible.

Students interested in a Co-op programme in statistics or a combined programme with statistics should consult the Director of Statistics or the Director of Co-op Education in the Department of Mathematics, Statistics and Computing Science, preferably early in their course of study.

More details on the Co-op programme appear in the main entry for the Department in the Calendar, page 230.

Classes Offered

Credit may not be obtained twice for the same class even if the numbers have been changed.

1060A/B Introductory Statistics for Science and Health Sciences: (Same as Mathematics 1060A/B).lecture 3 hours, tutorial 1 hour. Prerequisite: Nova Scotia Mathematics 442 or equivalent. Through extensive use of illustrative real-life examples drawn from a wide variety of disciplines, the student is introduced to the basic concepts of statistics, data reduction, estimation and hypothesis testing. The emphasis is on statistical concepts, rather than mathematical manipulations. The principal aim is to enable students to identify and formulate the statistical aspects of real-life problems and to become familiar with the statistical vocabulary most commonly used in scientific journals. The student requiring a more extensive exposure to the statistical methods of scientific experimentation should follow this class with Statistics 1070. Topics include descriptive statistics, elementary probability and distributions, estimation, hypothesis testing and regression. Statistics 1070 is a natural sequel for this class. Students may

obtain credit for only one of Statistics 1060, 2070 and Economics 2222. Students planning to take higher level statistics classes are strongly advised to take Statistics 2070/2080 instead of 1060/1070.

1070A/B Statistical Techniques of Scientific Experimentation: (Same as Mathematics 1070A/B).lecture 3 hours, tutorial 1 hour. Prerequisite: Statistics 1060. A continuation of 1060 including a collection of techniques widely used in the experimental sciences. Topics include multiple regression and correlation analysis, analysis of variance, and curve fitting techniques. The presentation of these topics includes consideration of the statistical aspects of experimental design. The objectives are (1) to explain what information can be obtained from experiments through use of these techniques; (2) to explain the assumptions that must be satisfied before these techniques can be applied. (3) to illustrate the nature and methods of the necessary computations. Students may obtain credit for only one of Statistics 1070, 2080 and Economics 2223. Students planning to take higher level statistics classes are strongly urged to take Statistics 2070/2080 instead of 1060/1070.

2070A/B Introduction to Probability and Statistics I:(Same as Mathematics 2070A/B). lecture 3 hours. Prerequisite: Mathematics 1000 or 1500. A basic introduction to the concepts of probability and statistics. The subject matter is developed systematically with an emphasis on results of an important practical nature. The class is well suited for any student with a knowledge of calculus who wants a basic understanding of statistical procedures and tests. Topics include descriptive statistics, counting techniques, combining elementary probabilities, normal theory estimation and inference for one and two samples, one way analysis of variance and simple linear regression. Not more than one-half credit can be given for Statistics 1060 and 2070 and Economics 2222.

2080B Introduction to Probability and Statistics II:(Same as Mathematics 2080). 3 hours. Prerequisites: Statistics 2070, and Mathematics 1010 or Mathematics 2030. Some knowledge of matrices is assumed. A continuation of 2070A, this class deals with commonly used data analysis techniques and related topics in probability theory and mathematical statistics. Topics include discrete and continuous random variables, sampling distributions, central limit theorem, multiple regression analysis, analysis of variance, inferences for binomial data, contingency tables. Natural sequels for this class are Statistics 3340, 3360, 3380, 3460, 4350 and 4390. Not more than onehalf credit can be given for Statistics 1070 and 2080 and Economics 2223.

2090A Intermediate Statistics for Health Sciences: (same as Nursing 5000A, PE 5003A, Pharmacy 5980A) Prerequisite: Statistics 1060 or equivalent. This class is designed so that students will be able to select appropriate statistical methods to analyse categorical, ordinal and measurement data to carry out the analysis on the computer using the MINITAB and GLIM statistical languages. Topics to be covered include least squares methods and F-test in multiple regression and analysis of variance via regression, analysis of crossed and nested designs, rank methods, analysis of count or frequency data with log linear models, power of a test. This class is intended primarily for graduate students and is NOT available for credit in the College of Arts and Science.

2300B (same as Math 2300B) For description see Math 2300

3340A/B Regression and Analysis of Variance:
(Same as Mathematics 3340).lecture 3 hours.
Prerequisites: Statistics 2070/2080 and
Mathematics 2030, or an equivalent knowlege of
matrices. An introduction to regression with
emphasis on the practical rather than the
theoretical aspects. Topics include; fitting a
straight line in matrix terms and fitting of general
linear models, analysis of residuals.
Transformation of data, correlation, multiple and
polynomial regression, weighted least squares,
indicator variables, selecting the best regression
equation, analysis of variance models and an
introduction to non-linear least squares. This class
makes extensive use of computer packages.

3360A/B Probability:(Same as Mathematics 3360). lecture 3 hours. Prerequisites: Statistics 2070/2080 and Mathematics 2000. An introduction to the basic concepts of probability to illustrate the great variety of practical applications of probability in science and industry. Topics include: (a) Fundamentals; (b) the classical models; binomial and hypergeometric, the multinomial, the Poisson, exponential, and the uniform distributions; (c) definitions of random variables, independence, functions of random variables, and distributions of sums of independent random variables; (d) conditional events and their probabilities; their uses: (e) laws of large numbers and the Central Limit Theorem. Examples illustrating the applicability of probabilisitic formulations are taken from the natural and physical sciences.

3380A/B Sample Survey Methods: (Same as Mathematics 3380). lecture 3 hours. Prerequisite: Statistics 2070/2080. The development of design and analysis techniques for sample surveys. Topics include simple, stratified and systematic random sampling, ratio and regression estimation, sub-sampling with units of equal and unequal size, double-multistage and multiphase sampling, non-sample errors and non-respondents.

3390A/B Statistical Computing: (Same as C.S. 3390).lecture 3 hours. Prerequisites: Statistics 2080, Mathematics 2040, Computing Science 1210 or 1410. The class will provide an introduction to the principal computational methods which are important for data analysis. Major analyses usually require extensive computing; hence techniques which ensure the validity and accuracy of the computations are necessary. Topics covered will include, numerical computations, linear models, Monte Carlo methods and random number generators.

3460A/B Intermediate Statistical Theory: (Same as Mathematics 3460).lecture 3 hours. Prerequisites: Statistics 2070/2080 and 3360. This class provides an intermediate level coverage of statistical theory to provide a framework for valid inferences from sample data. The methods developed are based on the likelihood function and are discussed from the frequentist, likelihood, and Bayesian approaches. The problems of point estimation, interval estimation and hypothesis testing and the related topics of sampling distributions, sufficiency, and Fisher Information are discussed.

4060R Advanced Statistical Theory: lecture 3 hours. Prerequisites: Statistics 3360, 3460 and Mathematics 2000. This class is intended to provide a solid basis in statistical theory. The classical theory of estimation and testing provides a starting point. The Rao-Blackwell theory, Cramer-Rao bound, Neyman-Pearson theory and uniformly most powerful tests will be covered. From here, conditioning and invariance will be used to obtain good procedures in more complex situations. The theory will be developed in the context of specific problems including the general linear model. The basic ideas of robustness will be introduced followed by a discussion of goodness of fit models. The final part of the course will examine the asymptotic behaviour of a number of the statistical procedures developed in the class.

4090A/B Probability: (same as Math 4090). For description see Math 4090.

4100A/B Topics in Advanced Probability and Statistics: lecture 3 hours. Prerequisites: Statistics 3360, 3460. This course is normally offered as a graduate course (Statistics 5100) but is open to advanced students with the permission of the instructor.

4210B/5210B Advanced Topics in Time Series Analysis: Many of the data collected in the physical sciences are in the form of time series: sequences of measurements ordered in time. Using spectral techniques it is possible to analyse individual time series, and the relationships between them, as a function of frequency. This class will cover the estimation of auto-and crossspectra and illustrate their utility with examples drawn primarily for meteorology and oceanography. A brief description will be given of some spectrally-based techniques such as rotary vector analysis and complex orthogonal function analysis. The course will also cover some specialized topics of interest to meteorologists, oceanographers and applied statisticians, including extremal analysis, optimal interpolation and the design of measurement arrays. Prerequisite Stats. 3340, 3460 or permission of the instructor.

4350A/B Applied Multivariate Analysis: lecture 3 hours. Prerequistes: Statistics 3340 and Mathematics 2130 or 2040 or 2270. The class deals with the stochastic behaviour of several variables in systems where their interdependence is the object of analysis. Greater emphasis is placed on practical application than on mathematical refinement. Topics include classification, cluster analysis, categorized data, analysis of interdependence, structural simplification by transformation or modelling and hypothesis construction and testing.

4370A/B Stochastic Processes: lecture 3 hours. Prerequisite: Statistics 3360. A development of concepts of (a) Markov chains and continuous time Markov processes, (b) vector independence and the multivariate normal distribution, (c) stationary time series. Emphasis is on practical applications. The ability to translate from a physical context into the language of probability model is stressed. This class is a natural sequel to Statistics 3360. Here, the notions of time and space indexing of probability models are introduced, and conditional probability techniques are developed to deal with models of natural phenomena.

4390A/B Time Series Analysis and Forecasting: lecture 3 hours. Prerequisite: Statistics 3340. The analysis of univariate time series data is discussed. Topics include stationarity, transformation, differencing, autocorrelation, autoregressive-moving average models, indentification, estimation, diagnostic checking and forecasting. The emphasis will be on model building using the approach of Box and Jenkins. Other topics such as exponential smoothing, seasonal adjustment and multivariate models may also be covered.

4620A/B Data Analysis: lecture 3 hours. Prerequisite: Statistical techniques useful as background for this class would include any techniques covered in Statistics 2070/2080, 3340, 3360 or 3460 although it is not necessary to have taken all of these prerequisites. Admission to the class is by consent of the instructor. A problemoriented approach to statistical analysis. The problems discussed are based on real life data. Students are encouraged to develop novel approaches for data analysis problems of case studies. Some general techniques which arise in non-traditional data analysis are presented in this class.