

General Calendar of SAINT MARY'S UNIVERSITY for the academic year 1960-61

Under the Direction of the Jesuit Fathers

May 1960 Halifax - Nova Scotia - Canada



Air view of Saint Mary's University, Saint Mary's University Campus, and Halifax Harbour.

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ACADEMIC CALENDAR YEAR

1960-61

AUGU	ST
29 31	MondaySurvey Camp begins at 9:00 a. m. WednesdayLast day for receiving applications for entrance and sup- plemental examinations.
SEPT	EMBER
1-9	ThursFri Pre-registration interviews, by appointment. 9:00 a.m.—12:00 noon; 2:00 p.m.—5:00 p.m.
12	MondayEntrance and supplemental examinations begin at 9:00 a.m. Registration for Freshmen, and new students. (Arts and Commerce) 9:00 a.m.—12:00 noon; 2:00 p.m.—5:00 p.m.
13	TuesdayRegistration for Freshmen, and new students. (Science and Engineering) 9:00 a.m.—12:00 noon; 2:00 p.m.—5:00 p.m.
14	Wednesday. Orientation and Testing programme begins for Freshmen and new students at 9:30 a.m. in the Debating Theatre. Registration for second year students. (all Faculties) 9:00 a.m12:00 noon; 2:00 p.m5:00 p.m.
15	ThursdayRegistration for third year students. (all Faculties) 9:00 a.m.—12:00 noon. Registration for fourth year students. (all Faculties) 2:00 p.m.—5:00 p.m.
12-15	MonThurs. Registration for Evening Division students at 7:00 p.m 8:30 p.m.
16	FridayRegistration for returning resident students. 9:00 a.m.—12:00 noon; 2:00 p.m.—5:00 p.m.
19	MondayInstruction begins for all classes. Last date for late registration with \$5.00 fee.
21	WednesdayCollege Mission begins at 9:00 a.m.
22	ThursdayMass of the Holy Spirit in the University Chapel at 9:00 a.m. General meeting of the Faculty in the Senate room at 11:00 a.m.
26	MondayFinal date for late registration with \$10.00 fee. Inauguration of extra-curricular activities.
OCTO	DBER
3	MondayLast date for change of registration. No first term tuition refund will be granted on individual courses dropped after this date.
10	Monday Thanksgiving Day. No classes.
NOVI	EMBER
7 11 18	MondayMid-term examinations begin. FridayRemembrance Day. FridaySolemn Requiem Mass for Most Reverend John T. McNally and deceased Alumni in the University Chapel at 11:30 a.m.

DE	CEI	MB	ER

8.	ThursdayFeast of the Immaculate Conception. Patronal Feast of the University. Solemn High Mass in the University Chapel at 10:00 a.m. No classes.
17	Saturday Christmas recess begins after last class.
JANU	ARY
3	TuesdayClasses resume at 9:00 a.m.
11	Wednesday Mid-year examinations begin at 9:00 a.m.
23	MondaySecond term begins at 9:00 a.m.
FEBR	UARY
2	ThursdayGeneral meeting of the Faculty in the Senate room at 11:00 a.m.
6	Monday Last date for change of registration for second term. No second term tuition refund will be granted on individual courses dropped after this date.
23	ThursdayPublic Speaking Contest in the Debating Theatre at 8:15 p.m.
MAR	CH
6	MondayMid-term examinations begin.
7	TuesdayFeast of St. Thomas Aquinas, patron of schools. Academic programme.
17	Friday Student Council elections.
25	SaturdayExtra-curricular activities cease.
26	Sunday Annual Closed Retreat begins at 8:00 p.m.
29	Wednesday. Easter recess begins at 4.00 p.m.
APRI	
4	TuesdayClasses resume at 9:00 a.m.
MAY	
1 12	MondayFinal examinations begin at 9.00 a.m. FridayGeneral Faculty Meeting in the Senate room at 4:00 p.m.
14	SundayBaccalaureate Ceremony in the University Chapel at 3:30 p.m.
15	MondayConvocation Exercises in the University Auditorium at 8:30 p.m.
JUNE	6
26-29	MonThurs Registration for Summer Session. 10:00 a.m.—12:00 noon; 3:00 p.m.—5:00 p.m
JULY	7
3	MondaySummer classes begin at 9:00 a.m.
AUG	UST
17	ThursdaySummer Session examinations begin at 9:00 a.m.

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SENATE OF SAINT MARY'S UNIVERSITY

As Constituted in Accordance with the Acts of 1918

CHANCELLOR

His Grace, Most Reverend J. Gerald Berry, D.D.

VICE-CHANCELLOR

Right Reverend William J. Burns, P.A., V.G.

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Reverend E. M. Brown, S.JVice-	Rector
Reverend W. A. Stewart, S.J Dean of S	tudies
Reverend D. Fogarty, S.JDean, Edu	cation
H. G. Beazley, B. Comm., R.I.A	merce
J. L. Ryan, B.Sc., B.EDean, Engin	eering
Mrs. A. Judd Assistant Reg	sistrar
Reverend A. J. Cotter, S.JLibr	rarian
Reverend M. J. O'Donnell, S.JStudent Cour	isellor
Reverend J. Power, S.J Principal of the High S	School
J. Stirling Dorrance, B.A., M.A Assistant to the Pre	sident

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Reverend Robert J. MacDougall, S.J	Rector
Reverend Lawrence C. Braceland, S.J Dean of Studies, Reg	istrar
Reverend Leonard J. Fischer, S.J	sellor
Reverend Henry B. Bédard, S.JStudent Coun	sellor
Reverend Earl A. Reddin, S.JB	ursar

REGIS COLLEGE

Very Reverend E. F. Sheridan, S.J	Rector
Reverend W. J. Kearns, S.JVice-	Rector
Reverend J. Hochban, S.J Dean of Studies, Re	gistrar
Reverend F. J. Nelligan, S.J	nsellor
Reverend V. J. MacKenzie, S.J	rarian
Reverend D. F. McDonald, S.J	Bursar

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COMMITTEE ON ADMISSIONS

The Registrar and the Deans of the various Faculties.

OFFICERS OF INSTRUCTION

1959-1960

➤ H. G. Beazley
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*Harold G. BowesDrawing B.E. (Mechanical), Nova Scotia Technical College
*William BridgeoChemistry Ph.D., University of Ottawa
Maurice Brisebois
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*Rory Chau
*Gordon CollinsDrawing G.L. Mar. E.
*William S. Crooker
Reverend Ambrosius Czakó
 William Dalton
Reverend F. J. Devine, S.J
*Charles Dixon
*Ronald Downie
Very Reverend C. J. Fisher, S.J
T. Edward Flynn
Reverend Daniel Fogarty, S.J

Father Rushman Father Colliard Father Batherst

	*Donald Fogarty
	Reverend G. Gallagher, S.J
-	Henry P. Habib. B.A., American University of Beirut; M.A., Fordham University
	• Mildred B. Harrington
	F. Joseph Hill. Accounting B. Comm., Saint Mary's University; C.A.
	Maurice E. Keating
	Reverend H. Labelle, S.J
1	John Loewenstein
7	J. R. MacCormack
	Reverend James McGarry, S.JPhilosophy B.A., Laval University; Ph.D., Gregorian University
7	Urhan S. Merdsoy
	*John H. MerrittEngineering B.E. (Mechanical) Nova Scotia Technical College; M.Sc., University of Birmingham
	*Reverend J. E. Mills
	Reverend James Murphy, S.J
	*Reverend V. Murphy, S.JSpecial Latin B.A., University of Montreal
	Reverend M. J. O'Donnell, S.JLatin B.A., University of Montreal; S.T.L., Immaculate Conception
	Reverend C. B. O'Keefe, S.J
	*Reverend Lloyd Robertson
-	Reverend Daniel Rourke, S.J
1	J. L. Ryan, E.DEngineering B.Sc., Saint Mary's University
	B.E. (Mechanical) Nova Scotia Technical College

Roby Hanvahan Arthur Cohrad
Ruy E. George St
Pin Warher
Dr. Shandl
Allan T. Sabean
B. S. Sheehan
> David Hope Simpson
 S. K. Sinha
NH. C. SoltanBiology B.A., Ph.D., University of Toronto
*Carin Somers
*Sylvia Stapleton
Reverend William A. Stewart, S.J
Frank TomschaPhysics B.Sc., M.Sc., State University, Frankfort-on-Main (On leave of absence)
Reverend G. Topp, S.JLatin, Philosophy B.A., University of Montreal; Ph.L., Louvain; Dipl. Phil., University of Louvain; S.T.L., Immaculate Conception
*Renate Usmiani
> Joseph J. Vorstermans
*A. R. Yeoman
 Julius Zarand
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Reverend Henry B. Bedard, S.JFrench, Latin
Reverend Lawrence C. Braceland, S.J Greek, Laun
Reverend Paul H. Hoppe, S.I
Reverend Joseph J. Leahy, S.J.
Reverend Thomas F. Hoey, S.JGreek, Latin
Reverend Angus J. Macdougall, S.JGreek, Latin
(On leave of absence) Reverand Roderick A. F. MacKenzie, S.I. Old Testament
Reverend Michael I. Shields, S.I. Greek Latin
Reverend David M. Stanley, S.I
REGIS COLLEGE
Reverend S. Borbely, S.J

Reverend F. Crowe, S.J.	Dogmatic Theology
Reverend J. Hochban, S.J	Dogmatic Theology
Reverend J. Krajcar, S.J	Patrology, Ecclesiastical History
Reverend M. Lapierre, S.J	Dogmatic Theology
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Reverend R. A. MacKenzie, S.J	Sacred Scripture
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Reverend E. O'Brien, S.J	Ascetical Theology
Reverend L. Marosfalvy, S.J	Pastoral Theology
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LL.B., Dalhousie University	Journalism and Law
Walter L. Browne	Advertising
Glen Hancock	
Sister Marie Agnes	Dramatic and Literary Criticism
B.A., M.A., Dalhousie University; I	Ph.D., Fordham University
Harold T. Shea	Principles of Journalism

OTHER UNIVERSITY PERSONNNEL

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Coach of Basketball
Miss Florence Foley Assistant Librarian
Mrs. Mary Dee Girroir, B. MusDirector, Glee Club
Miss Barbara HubleyGeneral Office
Mr. Robert G. Hayes Director of Athletics
Coach of Football, Hockey
Mrs. T. Gorman, R.N Infirmary
Miss Raymonde Leger General Office
Mrs. J. Markesino
Mr. Donald MarkleyBursar
Mr. John Merritt
Mr. Leigh MillerCoach of Track
Miss Lois MacDougall
Miss Marjorie Treffler, B.A.

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C. H. Reardon, M.D., C. M.
J. E. H. Miller, M.D., C.M.

A. B. Crosby, M.D., C. M.
Michael MacSween, M.D., C.M.

DENTISTS

F. C. Fennell, D.D.S. W. V. Hogan, D.D.S. A. Borden Haverstock, D.D.S.

OCULIST

E. I. Glenister, B.A., M.D., C. M.

GENERAL INFORMATION

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HISTORY

Saint Mary's University had its beginnings as a small college founded in 1802 under the inspiration of Reverend Edmund Burke, later Bishop Burke, to provide a measure of higher education for the Catholic community of Halifax. The site of the first building was just west of Saint Mary's Basilica on Spring Garden Road, and the first principal was Reverend R. B. O'Brien, D.D.

Official recognition to the College came in 1841 when "An Act Incorporating the Trustees of Saint Mary's College at Halifax" was entered in the House of Assembly on March 17th and duly passed on March 29th. On April 8th, 1852, the privileges granted in the Act of 1841 were made permanent.

For some years after this, the President of the College was Reverend Michael Hannan. He was succeeded in 1861 by the Reverend Patrick Power. During this period the College faced many difficulties, and had, on occasion, temporarily to suspend activities. Times of trouble, however, did not prevent the young College from producing more than its share of eminent men among whom may be mentioned the future Archbishop McCarthy of Halifax; Sir Malachi Bowes Daly, Lieutenant-Governor of Nova Scotia; Mr. Peter O'Hearn, Principal for many years of Saint Patrick's High School; Mr. Martin Griffin, Parliamentary Librarian for Canada.

In February, 1881, the College received a handsome bequest from the will of Mr. Patrick Power, a prominent Halifax business man. This generosity came at a critical period in the history of Saint Mary's, and it has been said that without it the institution might not have survived. Santamarians remember the name of Mr. Power with gratitude.

In 1903, His Excellency, Archbishop O'Brien effected a reorganization of the College and established it on a fine new campus on the corner of Quinpool Road and Windsor Street.

In 1913, on the invitation of the Most Reverend E. J. Mc-Carthy, the Christian Brothers of Ireland assumed direction of the College and a considerable addition was made to the building erected in 1903. Reverend Brother P. J. Culhane was the first President of the new administration and the College owes much to the wisdom and ability of Brother Culhane and his successors. By the close of the First World War Saint Mary's had made significant advances in the Engineering field with the inauguration of a three year course in association with the Nova Scotia Technical College. In April, 1918, the Nova Scotia Legislature, in the preamble to an Act to amend the law respecting Saint Mary's, declared that Saint Mary's "originally incorporated by Chapter 39 of the Acts of 1841, shall continue to be deemed and taken to be a University, with all the necessary and usual powers.....including the power of conferring Degrees in Arts and in all the other faculties."

On the gracious invitation of the Most Reverend John T. McNally, D.D., Archbishop of Halifax, and with the consent of the Very Reverend Father General of the Society of Jesus, the Jesuit Fathers of Upper Canada assumed the direction of the College in June, 1940.

In September, 1951, Saint Mary's moved to a new thirty acre campus on the historic Collins estate and former Gorsebrook Golf course in south Halifax. With its fine modern building and accellent playing fields Saint Mary's looks ahead with renewed dedication to the fulfilling of its role as a first class Catholic university in one of Canada's most rapidly growing cities.

IGNATIUS COLLEGE; REGIS COLLEGE

In the early seventeenth century Jesuits came to the New World as missionaries. From the beginning they considered the work of education and the establishment of schools in Canada of primary importance. The first Canadian houses for the training of Jesuit teachers were established in Montreal in 1848. In 1913, a further centre, St. Stanislaus Novitiate, was founded at Guelph, Ontario, for the training of members of the Order in Englishpeaking Canada; in 1930, the College of Christ the King was pened in Toronto for Philosophical and Theological studies.

By an agreement of January 2nd, 1957, both St. Stanislaus Noritiate and the College of Christ the King affiliated with Saint Mary's University, and were incorporated as 'Ignatius College' and 'Regis College' respectively. These Colleges, offering degree in the Humanities, Philosophy and Theology, provide forms Jesuits with the basic preparation for their work in the formational institutions directed by the Order across Canada.

ASSOCIATIONS

Saint Mary's University is a member of the National Conference of Canadian Universities and Colleges, of the Association of Universities of the British Commonwealth, of the Canadian Association for Adult Education, and of the Jesuit Educational Association.

Saint Mary's has been associated with the Nova Scotia Technical College since 1916 providing the first three years of courses leading to the Degree of Bachelor of Engineering in Civil, Electrical, Mechanical, Mining and Metallurgical, or Chemical Engineering. In 1945, the School of Journalism was established by the University of King's College, Mount Saint Vincent College, and Saint Mary's University in co-operation with the Halifax daily newspapers. Since 1953, it has been one of the institutions sponsoring the Atlantic Summer School for Advanced Business Administration. In 1955, it entered upon an agreement of Affilfation with the Maritime School of Social Work. And in 1957, it affiliated Ignatius College in Guelph, Ontario, and Regis College in Toronto, Ontario, for courses leading to degrees in Arts and Sacred Theology. Also in 1957, Saint Mary's became one of the six Maritime Universities co-operating with the Nova Scotia Department of Education in the professional training of teachers.

STATEMENT OF OBJECTIVES

Saint Mary's University shares in the renowned Jesuit tradition of Catholic education. While it strives to keep faith with modern advances in knowledge, it considers that the resources of the past, especially the intangible ones, are vitally important to the education of the citizens for tomorrow.

GENERAL AIMS

Saint Mary's firmly believes that education must entail the full balanced development of man's faculties. And this development centres chiefly on three ideals: KNOWLEDGE, CHARACTER, and LEADERSHIP.

By KNOWLEDGE, men are formed to whom the treasures of ancient and modern learning are unlocked; men are trained to think and assess values; to deal with fact and abstract thought; equipped to do the task of today; inspired with creative ideas for the task that will be theirs tomorrow. By CHARACTER, men are formed with a capacity to act according to the values learned; who in their chosen careers act steadfastly in accordance with the highest standards of right living and gentlemanly conduct under the guidance of supernatural faith; men who so live the truth that they know that their conviction and courage will give hope and confidence to the world of tomorrow.

By LEADERSHIP, men are formed to take an enlightened place in society and meet the challenge of the times undaunted; professional men, men in the realm of communications, businessmen, scientists, engineers who in their profession will radiate principles of Faith and sound citizenship.

In the pursuit of these ideals, Saint Mary's requires of all students, whatever their vocational or professional interests, a large number of courses in the cultural areas of languages and history, philosophy and religion, mathematics and science. A broad education is considered as the one most worthy of the dignity of the human soul and the one best fitted to preserve a free society.

SPECIFIC AIMS

But the University is conscious of the dignity of the individual. And in recognition of divergent inclinations and aptitudes leading to differing vocational choices, it offers a reasonable variety of course programmes leading to: Master of Arts (in Education), Master of Science (in Social Work), Bachelor of Education, Bachelor of Arts, Bachelor of Science, Bachelor of Commerce, Diploma Engineering, Diploma in Education, Diploma in Journalism. Special provisions are made for students who intend to enter rofessional studies in Theology, Dentistry, Law, Medicine, etc.

DISCIPLINE

It is assumed that students come to the University for a prious purpose, and that they will cheerfully conform to duly stablished customs, policies and rules. Regulations are intended maintain favourable study conditions, to promote character evelopment and to foster gentlemanly deportment No young an of integrity and good breeding can misunderstand the purpose each regulation—and no other kind of student is desired at the University. The faculty, therefore, reserves the right to censure penalize students who are guilty of breaches of school discipline. It is the aim of the faculty to administer academic discipline so to maintain the highest standards of integrity. The registration of the student is considered an acceptance of regulations. A candidate for a degree must be of good moral character and must have given general satisfaction throughout his course.

STUDENT ORGANIZATIONS

The extra-curricular organizations listed below are officially recognized by the University. The activities of these societies, which aim at developing Christian leadership, are directed by their respective officers with the co-operation and guidance of a member of the faculty.

Students who represent the University in any public activity, dramatics, debating, oratorical contests or athletic competition, or hold office in any student organization, must be in good standing at the time of their election or appointment.

RELIGIOUS ORGANIZATIONS

Sodality of the Blessed Virgin Mary. The purpose of the Sodality is to develop Catholic leadership and to form lay apostles under the protection of the Mother of God. This two-fold purpose is achieved by weekly meetings, and organizing and promoting spiritual activities on the campus. Membership is limited to those who successfully complete a required year's formation in the Sodality way of life.

The Apostleship of Prayer and League of the Sacred Heart. The object of the Apostleship is two-fold: to instill into the students that apostolic spirit which, it is hoped, they will continue to exercise in the career of their choice, and secondly, to join in the great work of reparation for the outrages daily offered to Our Lord.

Saint John Berchman's Society. Its purpose is to train students for all ecclesiastical functions in the Sanctuary and to develop in them a greater appreciation of the liturgical life of the Church.

Canadian Student Mission Crusade, Saint Mary's University Unit. This organization aims at the creation of an active and effective interest in Catholic Foreign Missions. Through its activities assistance is given to the many foreign mission centres.

GENERAL ORGANIZATIONS

Students' Council. It aims at promoting the best interests of the students by sharing with the Faculty the responsibilities of University government in all non-academic matters and in accordance with the powers conferred by the President.

The Canadian Federation of Catholic College Students. Saint Mary's University is a member of the Canadian Federation of Catholic College Students. The Federation unites the Catholic Colleges and Universities of Canada by the mutual sharing of Information and activities and by promoting spiritual, intellectual, and cultural objectives.

World University Service of Canada is a student-faculty ormization open to everyone on the campus. Through this national ganization Saint Mary's participates in an international programme of material assistance, student exchange, and interchange ideas throughout the world university community.

National Federation of Canadian University Students strives to encourage better understanding among students across Canada, and to promote effectively student needs and represent their interests here and abroad. Membership is open to all students.

Tou-Gamma-Sigma Society is restricted to students in the **Folly** of Arts. Besides social and recreational activities the **Society** undertakes service projects for the welfare of the Unitersity and civic communities.

Sigma-Gamma-Phi Society is restricted to Science and Predical students. Its functions are, in general, similar to those the Tau-Gamma-Sigma Society.

Delta-Lambda-Kappa Society is open to students in the Deperturnent of Commerce. The extra-curricular activities of Comerce students are controlled by its executive. This Society persons the Student Placement Programme, and organizes talks and interviews to open opportunities for summer work and permatemployment.

The Engineering Society is restricted to students in the Enenergy department. Its activities correspond, in general, to the above societies of Arts, Science, and Commerce.

The Debating Society is open to all students. Its activities opplement the training of the Public Speaking courses, and interfaculty Debates, Radio Debates and Forums, etc.

The Choral Society meets regularly to put in practice the theory stabled in the Gregorian Chant courses. This Society is responstive for the singing at all official ecclesiastical functions of the Conversity. The Glee Club meets once or twice a week to practise group harmony singing, and to promote individual voice culture. Membership is open to all who are interested in music and have the requisite singing ability.

The Philosophers' Academy has for its purpose the promotion of philosophical study and of the investigation of philosophical problems. This purpose is accomplished by mutual encouragement and stimulation, and by the presentation and discussion of philosophic topics at the regular meetings. The membership of this academy is limited to 12 students in the third and fourth years of the University course.

Saint Mary's University Dramatic Society presents each year a major dramatic production. It co-operates in the entertainment programmes offered by other student organizations.

The Journal is the newspaper "voice of the students" edited and issued twice a month.

Saint Mary's University Athletic Association regulates the athletic activities of the students. All external and intramural contests, the conferring of athletic prizes, Letters and other awards, are under the direction of the executive of the Association.

The Band provides students with an opportunity to develop instrumental talent. It is in attendance at student activities and contributes much to "school spirit".

The Young Liberals' Club and The Young Progressive-Conservative Club strive to arouse on the campus an informed interest in civic and government affairs through a programme of Model Parliaments, guests speakers, meetings, etc.

The Graduate Society is composed of all who have received degrees from Saint Mary's University. It possesses, under circumstances determined by the Act of Incorporation of the University, the right of appointing a member to the Senate of the University. The Society meets annually and at such other times as circumstances may suggest.

The Alumni Society. All former Saint Mary's students are eligible for membership. The Annual General Meeting is held in October on a day appointed by the executive. The Society holds social and recreational functions during the year and presents annually a Gold Medal for scholastic competition in the University.

SERVICES TRAINING

REGULAR OFFICER TRAINING PLAN (ROTP)

Under the Regular Officer Training Plan successful applicants who have completed Senior Matriculation are enrolled in the Armed Force of their choice and are provided with College or University training.

On successful completion of academic and military training, cadets will be promoted to Commissioned Officer rank in the Regular Force. The privilege of release, if desired, will be granted after three years' Commissioned Officer service. Further details may be obtained from the Resident Staff Officer or from any recruiting office.

UNIVERSITY NAVAL TRAINING DIVISION (UNTD)

The University Naval Training Divisions have been established to select and train suitable University Students for commissioned rank in all branches of the Royal Canadian Navy (Reserve).

For further details, contact: Staff Officer—UNTD, H.M.C.S. Scotian'', H. M. C. Dockyard, Halifax, N. S., Phone 3-1161, Local 406.

CONTINGENT OFFICERS' TRAINING CORPS

Saint Mary's University participates in the programme of brademic and practical Studies approved by the Department of National Defence for University undergraduates whereby students may qualify for a commission in the Canadian Army—Active Parce, Reserve Force, or Supplementary Reserve.

For full information contact Major J. L. Ryan, E.D., En-

ROYAL CANADIAN AIR FORCE UNIVERSITY RESERVE TRAINING PLAN (URTP)

The purpose of the URTP is to select students for training Officers' branches or professions allied to their studies and ptitudes. Where specialist training is required, students spend to two summers at RCAF schools acquiring theoretical and pretical knowledge which both supplements and complements their university studies, while a further year of practical experience prefifies them as Junior Officers in their respective branches. The fiaison officer at Saint Mary's University is Prof. A.T. Sabean.

FINANCIAL INFORMATION

FEES

BURSAR'S REGULATIONS

WITHDRAWAL AND REFUNDS

SCHOLARSHIPS AND BURSARIES

FEES

All fees are payable in advance at the beginning of each penester.

Tuition and Board Fees are payable in two equal instalments, the first on or before September 19th, the second on or before peruary 23rd. All other fees are payable on or before the begining of the first semester.

GENERAL FEES

Thition: prescribed course	\$55.00
elective course	75.00
Biard, Room Rent\$550.	00 a year
(\$275.00 each in	stalment)

PARTICULAR FEES

Application (foreign students)\$3.00
Restration, payable by all students registering for the
first time 5.00
Late registration (until Sept. 19th) 5.00
(Sept. 19th- 26th)
Change in registration (until Oct. 3rd only) 2.00
General Fee, payable by all full-time students and not re-
fundable. This fee includes Library, Gymnasium,
Athletics, Insurance, Medical Examination, Students'
Council, Journal etc
Z.00 2.00
section Board and Room, per day 3.00
rersonal Laundry\$25.00 per semester
E-primation Fee, with Degree
with Diploma
Examination (when permitted)
5.00 2.00
2.00

LABORATORY FEES

Accounting (1 and 2), Astronomy,	Biology, Chemistry, Geology,
Physics.	\$15.00

DOURNALISM FEES

Fell course	 	\$32.00
Elli course	 	16.00

ENGINEERING COURSE FEES

Drawing 1\$30.00	0
Drawing 2	0
Engineering Problems	0
Descriptive Geometry 30.0	0
Survey 1	0
Survey Camp 40.0	0
Mechanics 2	0
Mechanics 1	0
Mechanics 3	0
Mechanics 4	0
Mechanics 5	0
Survey 2	0

EDUCATION COURSE FEES

Full course	\$75.00
Half course	40.00
Tutorial	. 85.00
Practice Teaching	. 25.00

EVENING DIVISION FEES

Students taking Evening Division courses or special subjects will be charged at the rate of \$75.00 per course, payable in advance.

BURSAR'S REGULATIONS

1. The registration fee is charged only when the student registers for the first time. However, there is a charge for any student who registers late, whether registering for the first time or not—\$5.00 until September 19th, \$10.00 after this date.

2. To confirm their acceptance resident students registering for the first time must forward a deposit of \$10.00 for room reservation.

3. No reduction will be granted to a student who enters the University after the date of opening.

4. Students who arrive before the opening day or remain at the University during vacations will be charged at the rate of \$3.00 per day. No reduction of this rate is granted for meals not taken at the University.

5. Any damage done to University buildings, furniture or equipment will be charged to the offending students.

6. Outside accounts (music teacher, druggist, doctor, hospital, will not be handled by the Bursar unless a deposit has been rede to cover them. Use of piano for practice will be an extra charge.

7. Resident students' spending money and personal expense money must be arranged through deposits with the Bursar by parents or guardians.

8. The University will not advance money for the purchase of text books, stationery, travel or personal expenses.

9. The University accepts no responsibility for injuries or time incurred by students while taking part in student activities.

10. During the school term students are covered by insurtione up to the amount of \$50.00 against accidents occurring during stic activities on the University premises, or elsewhere if under the student supervision. The premium for this insurance is intioned in the Student General Fee.

11. Students who wish to have a transcript of marks will serve two copies free. Additional copies will be supplied at the rate of \$2.00 each.

12. No student will be admitted to a semester examination or be promoted from one year to another or receive any report, degree, diploma, certificate, transcript, or testimonial whatsoever, until his financial accounts have been sufficiently settled.

13. For any degree conferred in absentia at the Spring Conrecation a fee of \$15.00 will be charged in addition to the regular degree fee.

14. Drafts, cheques, money orders, etc., should be made at par to SAINT MARY'S UNIVERSITY and adto the Bursar, Saint Mary's University, Robie Street, N.S.

SEB—**Pees** are subject to change with the varying cost of living.

WITHDRAWAL AND REFUNDS

No fee or any portion thereof is refundable as a matter of **spon the withdrawal** of a student from the University.

Students who withdraw from the University within two weeks of the opening of classes may receive a refund of:

(a) tuition and laboratory fees

(b) board fees, less \$3.00 per each day of residence.

Laboratory fees are not refundable after the first two weeks of class.

When a student withdraws from the University he will at once notify the Registrar. In all cases this notification will be taken as the official date of withdrawal from the University.

A proportionate refund of Board and Tuition fees may be granted to a student who withdraws from the University for a reason approved by the proper authorities if application is made in writing to the Bursar. In no event will any registration or student activity fee be refunded. Students withdrawing at the beginning of a month or at any time within the month are charged for the whole month.

No refund of any fee will be granted to a student who withdraws from the University after December 1st for the first semester, or after March 31st for the second semester.

No refund of any fee will be granted to a student who is asked to withdraw from the University because of unsatisfactory conduct.

SCHOLARSHIPS AND BURSARIES

ENTRANCE SCHOLARSHIPS

University: full tuition Entrance Scholarship. Awarded annually to a leading student of Saint Patrick's High School, Halifax, N. S.

University: valued at \$200.00. Awarded annually to a student from St. Malachy's High School, Saint John, N. B.

University: valued at \$200.00. Awarded annually to a Catholic student from Moncton, N. B.

Saint Mary's University Ladies' Auxiliary: valued at \$300.00. Open to a student of Saint Patrick's High School, Halifax, N. S.

The Brother Stirling Scholarship donated by Mr. John H. Dickey, is valued at \$250.00. Open to students in the graduating class of Saint Mary's University High School.

OTHER SCHOLARSHIPS

Ashwood Scholarships: varying in number, valued at \$100.00 or more.

Flinn Scholarships: varying in number, valued at \$100.00 or more.

Mary C. Daley Scholarships: two or more, founded by the Late Mary C. Daley.

Nova Scotia Light and Power Company: valued at \$300.00. Open to Science or Engineering students.

Monsignor James Granville scholarship.

K. of C. of Halifax (Council 1097); at least six open scholar-

K. of C. Dartmouth (Council 313): two scholarships, valued \$200.00 each; open, tenable for four years.

Union Carbide Scholarships: two, valued at \$500.00 each, tenable for four years.

The E. G. Byrne, Q.C., Scholarship: a scholarship of \$100.00 annually.

The Bernard O'Neil Scholarships valued at \$150.00.

Scholarship in memory of the late W. J. Young, donated by his son, E. Young, valued at \$100.00 annually.

The James E. Donohue memorial scholarship, open to a sedent in Engineering.

The Duncan W. Lynch memorial scholarship, valued at \$300.00 open annually to a student from Dartmouth.

The John Glenister memorial scholarship, valued at \$100.00 pper annually.

The Glee Club scholarship; tuition for music study with teacher of choice; open annually to a member of Saint Mary's Contensity Glee Club.

The Halifax Rifles Centenary Scholarship, valued at \$150.00 minimum a year.

SCHOLARSHIPS FROM PARISHES AND

PARISH ORGANIZATIONS

The following scholarships range in value from \$100.00 to \$250.00 annually. They are all tenable for four years by members of the donating parish.

Saint Lawrence Parish Holy Name Society Scholarship.

Saint Theresa's Parish Holy Name Society Scholarships, two in number, valued at \$125.00 annually.

St. Theresa's Parish Scholarships, two or more in number, valued at \$150.00 annually.

Saint Joseph's Parish C.Y.O. Scholarships, two in number, valued at \$150.00 annually.

Saint Mary's Basilica Scholarships, two or more in number, valued at \$125.00 annually.

Canadian Martyrs' Parish Holy Name Society Scholarship.

Saint Catherine's Parish Holy Name Society Scholarship.

Saint Patrick's School Home and School Association, one scholarship, valued at \$125.00 annually.

Saint Patrick's High School Home and School Association, two scholarships, each valued at \$125.00 annually.

Saint Stephen's Parish Scholarship, valued at \$125.00 annually.

Saint Thomas Aquinas Home and School Association Scholarship, valued at \$150.00 annually.

Canadian Martyrs' C. W. L. Subdivision, loan fund of \$200.00.

BURSARIES AND LOANS

Saint Mary's University Alumni Loan Fund: This fund makes available loans to deserving students who are in need of financial assistance. Loans are at a low rate of interest, and up to a maximum of \$300.00 a year. For further information, please consult the Registrar. Applications must be made in writing.

The university also makes available bursaries and loans to deserving students who are in need of financial assistance. For further information, please consult the Registrar.

ADMISSION INFORMATION

APPLICATION

ADMISSION REQUIREMENTS

ADMISSION TO ADVANCED STANDING

REGISTRATION

APPLICATION

All correspondence concerning admissions should be addressed to the Registrar.

The application form found in the back of this calendar is intended for new students, i.e., those not in attendance at Saint Mary's last year, and should be forwarded to the Registrar not later than August 15th. This application form must be accompanied by the following;

1. a testimonial of good character.

2. the official certificates received from the Department of Education or other source, stating the courses taken and the marks obtained in Grade XI and/or Grade XII. (These should be forwarded as soon as they become available at the Department of Education.) Students who are transferring to Saint Mary's from some other university should present a transcript of their marks and a testimonial of honourable dismissal.

3. a 3.00 application fee if the applicant is not a resident of Canada.

4. A recent photograph. (Passport size.)

All students, new and old, intending to attend Saint Mary's University must submit to the Registrar by September 1st the "Confirmation of Application" card. All students intending to reside at Saint Mary's are required to make a deposit of ten dollars (\$10.00) for room reservation before August 15th. This amount is a deposit on first term fees. It will be returned if the University is unable to provide accommodation.

ADMISSION REQUIREMENTS

JUNIOR MATRICULATION

To be admitted to University as an undergraduate a candidate must offer credit in seven matriculation subjects.

For admission to any of the following courses for which only one foreign language is required, the Junior matriculation standing must be 50% in each subject with a general average of 60%.

Candidates for university should during their High School keep in mind the requirements for admission to any faculty.

Then in doubt concerning entrance qualifications they should consult the University Registrar for evaluation of certificates and guidance.

The normal Junior matriculation requirements for the various courses are as follows:

B. A. Course:

English Latin

Algebra Geometry

French

Two of: Chemistry, Physics, Biology, History, Economics,

or another language.

B. Com. Course:

English

Algebra

French, German, or Spanish Geometry Three of: Chemistry. Physics, Biology, History, Economics, or another language.

B.Sc. Course:

English Algebra French or German Geometry Three of: Chemistry, Physics, Biology, History, Economics, or another language.

Deploma in Journalism:

Same requirements as for B.A. or B. Com. Course.

Deploma in Engineering

English Geometry French or another language Chemistry Physics Algebra One of: Biology, Trigonometry, History, Economics, or another language.

ECCEPTABLE CERTIFICATES

Satisfactory marks in any of the subjects listed above will be accepted as credit toward the entrance requirements if such are granted by any of the following examining bodies.

(a) Certificates of the Common Examining Board of the Atlantic Provinces. The pass mark on Grade XI is 50%. Marks of 40% or over on Grade XII subjects may be counted as equiv-

alent to passes in corresponding Grade XI subjects.

(b) High School or Accredited High School certificates of the Province of New Brunswick.

- (c) Equivalent Certificates issued by Education Departments of other Provinces.
- (d) Second Year Certificates issued by Prince of Wales College, Charlottetown, Prince Edward Island.
- (e) Equivalent Certificates of Matriculation Examinations taken at Universities.
- (f) Certificates similar to the above issued by Univeristy or other official examining bodies, when found adequate.

ADMISSION TO ADVANCED STANDING

An applicant who presents a satisfactory Senior Matriculation Certificate (Nova Scotia Grade XII), or the equivalent, may receive credit in: English Mathematics, History, Latin, French, Chemistry, Physics, Biology, Geology, under the following conditions:

- (1) A maximum of five credits is allowed for Senior Matriculation work.
- (2) These credits must be obtained before courses at the University are begun.
- (3) The student must have a mark of 60% in subjects other than the Sciences; a student must have a mark of 75% in Science subjects and give evidence of adequate Laboratory work.
- (4) Advanced standing is rarely granted to applicants for Engineering or Science for Senior Matriculation Mathematics, Physics, Chemistry.
- (5) Any courses taken at other institutions or by Senior Matriculation after first registration at Saint Mary's University will not be credited by the University unless the student has obtained prior, written approval of the Dean.

The certificates to which these provisions apply are the following.

- (a) Grade XII Certificate of the Atlantic Provinces Common Examining Board;
- (b) Third Year Certificate as issued by the Prince of Wales College, Prince Edward Island;
- (c) Certificate of the first year of Memorial University College, Newfoundland;
- (d) Equivalent Senior Matriculation Certificates issued by Departments of Education of other Provinces, or approved by the Committee on Admissions.

REGISTRATION

To facilitate Registration, students who foresee difficulties in arranging their studies' programme should make an appointment at the Registrar's Office for a pre-registration interview.

Registration will take place on the dates and times set forth in the Academic Calendar. Students should follow exactly the directions for Registration Procedure supplied by the Office of the Registrar. No credit will be allowed for a course for which the student is not regularly registered.

It is part of registration to meet initial obligations with the Office of the Bursar.

All students not registered at Saint Mary's during the past cademic year are required to present evidence of medical fitness, r apply to the Medical Officer of the University for examination; ppointments for this medical examination are made at the time f registration only. Medical examination is also required of all sudents participating in major sports, and of any other students fesignated by the Medical Officer.

PROVISIONAL AND LATE REGISTRATION

If official documents are not received by the Registrar and poproved by the Board of Admissions two weeks before registration dates, provisional registration may be permitted. In case of such provisional registration the student is responsible for having all official entrance documents filed with the Registrar not later than two weeks after the regular registration date. A student is not officially registered in the University until provisional registration has been confirmed.

Students registering on any other date than that designated in the Academic Calendar are required to pay a late registration fee (see 'Particular Fees').

CHANGE IN REGISTRATION, AND DROPPING COURSES

Any change after the initial registration is permitted only with the written consent of the Dean. For each course added, dropped, or changed, even with the consent of the Dean, a fee of \$2.00 is charged. In the case of a change initiated by the University authorities no fee is charged.

No change in registration is permitted after the second week of instruction in a semester. Students who drop a course without authorization between this time and the end of the semester will be given a grade of 'WF' (Withdrawal Failure) on the University records—a note of 'W' signifies authorized withdrawal. No term tuition refund will be granted on individual courses dropped after the second week in a semester. Should registration prove insufficient, the University reserves the right to cancel any listed course.

ACADEMIC INFORMATION

ATTENDANCE

EXAMINATIONS AND GRADES

EVENING DIVISION

ADULT STUDY SERIES

THE ATLANTIC SUMMER SCHOOL FOR ADVANCED BUSINESS ADMINISTRATION

ATTENDANCE

Each student is required to attend all assigned class and laboratory periods, and all official assemblies. For Catholic students this requirement extends to religious functions.

The following regulations are considered sufficient to cover all absences for whatever cause; hence, no excused absences will be granted by the Office of the Dean (except no. 3 below), and telephone explanations for absences are not required.

1. Students who come late will be recorded as absent. When an instructor is unable to meet his class at the appointed time the class will disband after ten minutes.

2. No 'cuts' are allowed. In order to provide for reasonable, unavoidable sporadic absences, the University tolerates during the semester an absence from a course double the number of times the class meets per week. Thus, if the class meets: twice a week, four absences will be tolerated; if three times a week, six; etc.

3. Absences incurred while engaged in authorized student activities will be excused, provided faculty members directing such activities send notice of each student and specific classes concerned to the Dean's Office and secure approval **prior** to the absences.

4. Absence from class does not excuse the student from any course requirements and he must assume full responsibility for making up the work that he has missed unless explicitly excused by the instructor.

5. In order that the student may know when he is in danger of excessive absences:

- (a) he will keep his own account of absences;
- (b) when he has been absent one less than the maximum number of absences, he will, as far as possible, be warned by the Registrar; however, as this is not always possible, the responsibility for awareness of his attendance status is the student's.
- 6. When a student's absences have been excessive.
 - (a) he is ineligible to write the semester examination in the course, and a WF (Withdrawal Failure) will be entered on the University records.

(b) When a student has been unavoidably absent for a prolonged period because of serious illness or an equally compelling reason, the application of this regulation may be modified upon the recommendation of the instructor with the approval of the Dean. This will be considered only when the following conditions are verified:

(i) the appeal is made formally in writing;

(ii) it is supported by doctor's certificate or similar official document (covering about 50% of the total number of absences).

(c) No case will be considered when the absences from a course exceed four times the number of times the class meets per week.

EXAMINATIONS AND GRADES

The school year is divided into two semesters. At the end of each semester there are examinations in all courses being offered. A mid-semester examination is held in each subject; these examinations and/or semester work may be valued at a maximum of 20% of the semester total. This amount may be increased with permission of the Dean.

In each course the results of the first semester count for 40% of the year's total mark, and the results of the second semester count for 60% of the year's total mark in that subject.

No credit is given for a course consisting of two parts (v.g. Latin Composition, Latin Authors) unless each part is passed at the same examination session.

The pass mark in each subject is 50%. A student who attains 50% in any subject receives a credit in that subject.

SUPPLEMENTAL AND SPECIAL EXAMINATIONS

A student who receives a mark between 40% and 50% is eligible to write a supplemental examination under the following bonditions:

- (1) The supplemental is written at the prescribed time the following September.
- (2) No more than two subject marks are between 40% and 50%.

(3) No subject mark is below 40%, or recorded as WF (Withdrawal Failure).

Supplemental examinations are not graded but recorded as pass (50%) or failure.

No more than three full courses passed by supplemental examinations will be credited towards any degree or diploma. (Effective for all students first registered in September 1957, and thereafter).

A special examination is an examination written outside the times assigned for regular and supplemental examinations. Permission to write a special examination is granted rarely and only for extraordinary reasons.

Fees for supplemental and special examinations are listed under 'Particular Fees'.

SPECIAL PROGRAMMES

EVENING DIVISION

Courses leading to the degrees of Bachelor of Arts, Bachelor of Commerce, Bachelor of Science, Bachelor's and Master's degrees in Education are offered at the University in evening and summer sessions; they are open to men and women. Students entering these courses must have fulfilled the usual requirements for college entrance. They must maintain the same standards as students in the Day Division.

Evening Division courses begin in September and end with the May examinations. Summer sessions are held in the daytime for seven weeks during July and August. All inquiries for further information should be addressed to the Registrar or to the Dean, Evening Division.

ADULT STUDIES SERIES

In 1951, Saint Mary's University Adult Studies were instituted as a cultural service to the Halifax community. Lectures, academic in subject and treatment, are offered regularly to the general public on a variety of topics. Their purpose is to extend familiarity with humanistic learning, awaken critical attitudes, and stimulate a deeper sense of values consistent with our western heritage. Usually lectures are given in series, ten lectures devoted in series to a particular topic.

Inquiries for information should be addressed to The Direc-

THE ATLANTIC SUMMER SCHOOL FOR ADVANCED BUSINESS ADMINISTRATION

This summer school offers a five weeks' course for executives. For some pointly by the following Universities: New Bruns-Acadia, Mount Allison, King's College, Dalhousie, Saint Merry's, Nova Scotia Technical College, Saint Francis Xavier, Merrorial, Saint Dunstan's and Prince of Wales College.

The course is designed to benefit both university and nonresity men. It is desirable, however, that students have from ten years of experience in the management of men or in tenduct of technical or staff functions at a fairly responsible

The course is held at the University of King's College, Halifax,

Full information and application blanks may be obtained Dean H. E. Dysart, Director, Atlantic Summer School for Business Administration, P. O. Box 1321, Halifax, N. S.

FACULTIES AND COURSES

ARTS

SCIENCE

COMMERCE

ENGINEERING

JOURNALISM

PRE-PROFESSIONAL COURSES

HONOURS COURSES

ARTS

The curriculum in Arts is planned to lay the foundation of a **broad** and liberal education and to encourage at the same time. **broad** and liberal education and to encourage at the same time. **broad** Specialization in a specific branch of the Humanities or **Brocial** Sciences. It fosters an appreciation of what is sound in **bridos**ophy and beautiful in literature, and seeks to familiarize the **student** with the great facts and movements of history. In this, **as in all** courses, classes in religious and moral topics are essential **requirements**.

DEGREE OF BACHELOR OF ARTS

The requirements for the degree of Bachelor of Arts are as follows:

1. The completion of twenty-two courses subject to the regulations set forth in this Calendar.

2. The completion of the following prescribed courses:

(a) A minimum of two courses in Theology, or equivalent courses for non-Catholic students. Catholic students will take one course in Theology each year they attend Saint Mary's University.

(b) Three courses in Philosophy.

(c) Two courses in English.

(d) Two courses in Latin. If a student has had no previous Latin or has not completed Junior Matriculation Latin (Grade XI), three years will be required to complete the prescribed University Latin courses.

(e) One course in a modern language.

(f) One course in History.

(g) One course in Mathematics.

(h) One Natural Science course (Chemistry, Physics, Biology, Geology, Astronomy).

3. Concentration of work to the amount of not fewer than four courses in one department with supporting courses chosen with the approval of the department concerned.

Note. Credit will be given for MAJOR work when a 60% is attained in each of not fewer than five courses as determined by each department, with supporting courses chosen with the approval of the department concerned. At the discretion of the department a formal essay may be required. A combined Major will be subject to the regulations of the departments concerned. On Registration for Sophomore year students should decide the subject in which they intend to do their concentration or Major, as all preliminary courses in concentration or major fields should be completed before Junior year.

Six courses is the normal study load in Freshman year and in Sophomore year. No student may carry more than five courses in either Junior year or Senior year except for extraordinary reasons and with the approval of the Dean of Studies and the department of concentration or major work.

The following is an outline of the normal sequence of courses. Courses designated as "elective" are courses in the concentration or major field, and those approved as supporting courses.

FRESHMAN Theology 1 English 1 Mathematics 1A Latin 1 History 1 Natural Science

SOPHOMORE Theology 2 English 2 Philosophy 1 Latin 2 Modern Language elective JUNIOR Theology 3 Philosophy 2 elective elective elective SENIOR Theology 4 Philosophy 3 elective elective elective

ARTS-JOURNALISM COURSE

Students who are interested in Journalism and who manifest ability and application are urged to follow the combined Arts-Journalism syllabus. For this combined syllabus the following subjects are added to the B.A. degree requirements: Journalism 1 (and Assignment Work), Journalism 2, Journalism 3.

ARTS AND COMMERCE COURSE

If the courses in Accounting 1 and 2, and two courses in Business Administration and/or Economics (which may be Arts electives) are completed before graduating in Arts, the degree of Bachelor of Commerce can be obtained in one additional year. This additional year consists of five full courses of which four must be specifically Commerce and so selected as to fulfil concentration requirements.

SCIENCE

The curriculum in Science is designed to give the student a solid grasp of basic technological, scientific knowledge and methods, without at the same time sacrificing his liberal and cultural education. Therefore, courses in philosophy, religious and moral topics, the languages, find their place in the Saint Mary's Science programme as a broadening complement to Mathematics and the Natural Sciences.

DEGREE OF BACHELOR OF SCIENCE

The requirements for the degree of Bachelor of Science are

The completion of twenty-two courses subject to the regula-

- **The completion** of the following prescribed courses:
 - (a) A minimum of two courses in Theology, or equivalent courses for non-Catholic students. Catholic students will take one course in Theology each year they attend Saint Mary's University.
 - (b) **Three courses in Philosophy.**
 - (c) Two courses in English.
 - (d) Two courses in Mathematics.
 - **Two** foreign language courses at the University level. **French** and/or German are recommended.
 - A minimum of one course in Chemistry, one course in **Physics**, one course in Biology or Geology or Astronomy.

Concentration of work to the amount of not fewer than four in one Science department, with supporting courses chosen the approval of the department concerned.

Note. Credit will be given for MAJOR work when a 60%med in each of not fewer than five courses as determined department, with supporting courses chosen with the of the department concerned. At the discretion of the ment a formal essay, or report on a prescribed laboratory may be required.

Condidates for the degree of Bachelor of Science will take concentration or Major in a Natural Science subject: Chem-Physics, Biology, Geology, Mathematics. A combined be subject to the requirements of the departments

Constitution for Sophomore year students should decide **in which** they intend to do their concentration or Major, **ininary courses** in concentration or major fields should **before** Junior year.

Second study load in Freshman year and study load in Freshman year and student may carry more than five courses

in either Junior year or Senior year except for extraordinary reasons and with the approval of the Dean of Studies and the department of concentration or major work.

The following is an outline of the normal sequence of courses. Courses designated as "elective" are courses in the concentration or major field, and those approved as supporting courses.

FRESHMAN	SOPHOMORE	JUNIOR	SENIOR
Theology 1	Theology 2	Theology 3	Theology 4
English 1	English 2	Philosophy 2	Philosophy 3
Natural Science	Philosophy 1	elective	elective
Mathematics 1E	Mathematics 2	elective	elective
Language	Language	elective	elective
Natural Science	Natural Science		

ENGINEERING AND SCIENCE COURSE

Students who have obtained the Diploma in Engineering or equivalent standing may proceed to the degree of Bachelor of Science on successful completion of a further year of study.

The programme of this additional (fourth) year will include: Theology 3 or 4, Philosophy 3, Mathematics 4, 7 or 10, and two electives from Chemistry 4, 6, 10, 11, Physics 4, 5, 7, Engineering Thermodynamics.

Students who plan to continue to the B.Sc. degree after the Diploma in Engineering should elect Philosophy 1 in first year, and may be permitted to substitute Philosophy 2 for Theology in third year.

B.Sc. COURSE FOR INDUSTRIAL ARTS TEACHERS

The Bachelor of Science degree can be obtained in three years by students who hold a Nova Scotia Mechanics Science Diploma. General University regulations for admission, advanced standing, attendance, residence, etc., obtain. The following is an outline of the required programme:

FIRST YEAR	SECOND YEAR	THIRD YEAR
English 1	English 2	Philosophy 2
History 1	Philosophy 1	(or elective)
French 1	French 2	Geology
Physics 1	Chemistry 1	Physics 3
Mathematics 1E	Mathematics 2	Mechanics 1 and 3
Descriptive Geometry	Survey 1	Mechanics 2
		Mechanics 5

COMMERCE

The course leading to a degree of Bachelor of Commerce is content to students who desire the advantage of higher education. The same time, to prepare themselves for a business The aim of this faculty is to combine the cultural aspects content of the general principles of business.

Commerce students who intend to become Chartered Accountbould consult with the Dean of Commerce for specific rebounds necessary to gain maximum exemption from the examisof the Institute of Chartered Accountants of Nova Scotia.

The Registered Public Accountants' Association of Nova grants the following: "Bachelor of Commerce graduates and Mary's University attaining a standard which in the of the University faculty would qualify them for Interexemption in the Certified Public Accountant's course manted this exemption by the Association".

Epoptions are also granted by the Society of Industrial and countants of Nova Scotia to Commerce graduates who in the Industrial Accounting course sponsored by the

DEGREE OF BACHELOR OF COMMERCE

The requirements for the degree of Bachelor of Commerce

The pompletion of twenty-two courses subject to the regula-

The completion of the following prescribed courses:

- A minimum of two courses in Theology, or equivalent courses for non-Catholic students. Catholic students will take one course in Theology each year they attend Saint Mary's University.
 - **Three courses in Philosophy.**
 - Two courses in English.
- Two foreign language courses at the University level. French is recommended.
- **Two courses** in Accounting.
- **Two courses** in Economics.
- One course in Mathematics.

3. Concentration of work to the amount of not fewer than four courses in Accounting, Business Administration, or in Economics, with supporting courses chosen with the approval of the department concerned.

Note. Students registered in the faculty of Commerce in September, 1957, or thereafter, will be able to do MAJOR work in Accounting, Business Administration, or Economics. To obtain credit for major work a student must achieve a 60% in each of not fewer than five courses in the subject concerned, with supporting courses chosen with the approval of the department. At the discretion of the department a formal essay, or a report on a prescribed case or project, may be required.

Six courses is the normal study load in Freshman year and in Sophomore year. No student may carry more than five courses in either Junior or Senior year except for extraordinary reasons and with the approval of the Dean of Studies and the department of concentration or major work.

The following is an outline of the normal sequence of courses.

FRESHMAN	SOPHOMORE	JUNIOR	SENIOR	
Theology 1 English 1	Theology 2 English 2	Theology 3 Philosophy 2	Theology 4 Philosophy 3	
Mathematics 1A Accounting 1	Philosophy 1 Accounting 2	elective	elective	
Language	Language	elective	elective	
(or History 1)	Economics 2			

N. B. The Junior and Senior year electives will depend upon the area of concentration or major work. The programme chosen must have the approval of the Dean of Commerce.

ARTS AND COMMERCE COURSE

For details of this programme see under 'Arts'.

ENGINEERING

For the Diploma in Engineering, the syllabus of studies is that prescribed by Nova Scotia Technical College for the first three years of its five-year course. The first three years are given only at the associated Universities, of which Saint Mary's is one, together with Acadia University, Dalhousie University, University of King's College, Memorial University, Mount Allison University and Saint Francis Xavier University. With a Diploma in Engineering a student may enter without scotia any one of the departments of Engineering at the Scotia Technical College, Laval University or McGill Hy, and obtain the Degree of Bachelor of Engineering Electrical, Mechanical, Chemical, Metallurgical, or Minthe successful completion of the last two years of a fivecourse.

IPLOMA IN ENGINEERING

The requirements for the Diploma in Engineering are as

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Lamanity Science) SECOND YEAR Theology 2 English 2 (or Economics 2) Mathematics 2 Physics 2 Chemistry 2 Descriptive Geometry Drawing 2 --Engineering Problems Survey 1 (and Survey camp) THIRD YEAR Theology 3 Geology 1 Mathematics 3 Physics 3 Mechanics 2 Mechanics 5 Mechanics 5 Mechanics 3 Survey 2 —Mechanics 4

Some of the above requirements are one semester courses. For details

Catholic students may replace requirements in Theology by elective the Humanities or Social Sciences; at least two of these elected courses the same subject.

Students who plan to enter the Department of Chemical Engineering Scotia Technical College are required to have had a full course in This course may, at the discretion of the Dean of Engineering, the discretion of the Dean of Engineering, or one of

EXAMPLE RING AND SCIENCE COURSE

For details of this programme see under 'Science'.

Bendents who plan to continue to the B.Sc. degree after the in Engineering should elect Philosophy 1 in first year, be permitted to substitute Philosophy 2 for Theology year.

DURNALISM

Departiculum of the School extends over three years and **Diploma** in Journalism. It includes specialized courses to teach the fundamentals of work on the reportorial

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staff of a daily newspaper, and in the advertising department. Other courses introduce the student to editorial and feature writing, to work for radio and news agencies, to magazine, free lance and television news writing, and to public relations. All the specialized courses are taught by professional journalists. Practical assignments are stressed in this part of the curriculum.

DIPLOMA IN JOURNALISM

The requirements for the Diploma in Journalism are outlined as follows:

FIRST YEAR Theology 1 English 1 Philosophy 1 (or elective) French 1 History 1 Iournalism 1 SECOND YEAR Theology 2 English 2 Philosophy 2 (or elective) French 2 History Journalism 2 THIRD YEAR Theology 3 English Philosophy 3 (or elective) Political Science Sociology Journalism 3

ARTS-JOURNALISM COURSE

Journalism students at Saint Mary's are usually advised to combine the course in Journalism with that of Arts, completing requirements for the Diploma in Journalism in three years and for the Degree of Bachelor of Arts in a fourth year, or following the Arts-Journalism programme as announced under 'Arts'.

PRE-PROFESSIONAL COURSES

Students who plan to enter the professions of theology, law, medicine, dentistry, etc., should see that their plan of studies includes courses prerequisite to entrance into the professional school of their choice. Calendars of professional schools may be consulted in the Office of the Registrar.

The sequence of pre-professional courses may, if necessary, replace the concentration or major requirements for the Bachelor's degree. Though not strictly required by some professional schools, Saint Mary's recommends complete matriculation in Arts, Science, or Commerce, and does not guarantee that timetable will allow the completion of minimum pre-professional requirements in less than the full time required for the Bachelor's degree.

Pre-Theology. Students who may wish to enter a theological seminary are advised to do concentration or major work in Philosophy and/or Latin, supported by additional courses in languages and Social Sciences.

The Law. Students planning to enter Law should do concention or major work in Philosophy or Social Science. Their should include at least two courses in History, Eco-

Medicine. Students who wish to apply for admission to achools in Canada or the United States are generally to have complete matriculation in Arts or Science.

College training in preparation for the study of medicine provide the opportunity for a **good general education** is the attainment of competence in English. It should incorretical and laboratory courses in Physics, Biology, reganic and Organic Chemistry. At the present time the requirement for admission to approved medical schools years of college training for the average student. For sedents, four years is recommended in order to provide an inity to gain a broad educational experience." (Stateof the American Medical Association, December, 1951.)

Chedits in the sciences must include Biology 1, 2; Chemistry Mathematics 1; Physics 1. Of the remaining eight courses required minimum of fifteen courses), at least seven must be in the Humanities; English 1, 2, Philosophy 1, History, are courses.

Dentistry. Pre-dental students must complete a minimum required courses which include the seven science courses above, along with English 1 and two electives from English Fresch 1, German 1, History 1, Philosophy 1.

HONOURS COURSES

Students of above-average ability are urged to make apat the time of registration for Sophomore year to follow ours programme, and thus have their plan of studies conby the department concerned. At the invitation of the ment of proposed honours work, the student may then regbonours at the beginning of Junior year. In order to honours programme the student must have a 75% average revious work, and an 80% standing in the subject in which is to do honours. The Junior-Senior programme will be the supervision of the department concerned. Prescribed readings are required of honours students. In general, the requirements for an Honours Degree are as follows:

1. The fulfilment of all regulations for the Bachelor's Degree.

2. The completion of not less than five courses prescribed by the department concerned.

3. The completion of an additional prescribed course in both Junior year and Senior year, thus making the total of twenty-four courses required for the honours degree. These special additional courses may be given in any way the department decides.

4. The passing of a comprehensive examination (written and/ or oral) in all work of the honours field.

5. The attainment of not less than 75% in all courses in the honours field and in the comprehensive examination.

Candidates for an honours degree will normally be required to have spent four full-time academic years at Saint Mary's University.

GRADUATE COURSES

MASTER OF SOCIAL WORK

BACHELOR OF EDUCATION

MASTER OF ARTS

SOCIAL WORK

The Maritime School of Social Work was incorporated in 1941 to meet an urgent need for trained social workers in the Maritime Provinces. The school is recognized by the Canadian Association of Social Workers and its graduates are accepted for membership.

Saint Mary's University, along with the Universities of Acadia, Mount Allison, Saint Francis Xavier, and University of King's College, grants the Master of Social Work degree to students who meet the requirements of the University and who are recommended for the degree by the Maritime School of Social Work.

DEGREE OF MASTER OF SOCIAL WORK

The academic requirement for acceptance as a candidate for the Master of Social Work degree, or for the Diploma in Social Work, is a Bachelor of Arts, or an equivalent degree, with emphasis on social sciences and related fields. To attain the Master's degree normally requires two years of study and field work after completing a Bachelor's degree.

Further information regarding courses, requirements for admission, living costs and other matters, may be obtained by addressing: The Maritime School of Social Work, 150 Coburg Road, Halifax, N. S.

EDUCATION

ADMISSION

For the degree of **Bachelor of Education:** Candidates must hold the degree of Bachelor of Arts, Science, or Commerce with second class honours or the equivalent. They must further satisfy, by interview and testing, the professional aptitude requirements of the Committee on Admissions.

For the degree of **Master of Arts in Education**: Candidates must hold the degree of Bachelor of Education with second class honours or the equivalent. They must further satisfy by interview and testing, the graduate requirements of the Committee on Admissions.

DEGREE REQUIREMENTS

For the degree of Bachelor of Education: Candidates complete to the satisfaction of the Committee on Studies comme including four professional courses in Education and the education and the successful completion of a proline paper.

For the degree of Master of Arts in Education: Candibaying already satisfactorily completed the requirements begree of Bachelor of Education or their equivalent, must begree of Bachelor of Education or their equivalent, must be the sis acceptable to the Graduate Research Seminar.

COURSES OF INSTRUCTION

GREGORIAN CHANT HISTORY HISTORY OF ART HISTORY OF SCIENCE JOURNALISM LATIN MATHEMATICS MECHANICS PHILOSOPHY PHYSICS POLITICAL SCIENCE PSYCHOLOGY SOCIOLOGY SURVEYING THEOLOGY THERMODYNAMICS

ACCOUNTING ANTHROPOLOGY ARCHAEOLOGY AND ART ASTRONOMY BIOLOGY BUSINESS ADMINISTRATION **CHEMISTRY** DESCRIPTIVE GEOMETRY DRAWING ECONOMICS EDUCATION ENGINEERING PROBLEMS ENGLISH FRENCH GEOLOGY GERMAN

ACCOUNTING

Accounting 1:

A study of the accounting cycle. The application of account-pheory to business transactions. Journals, ledgers, working secers, and statements as applied to individual proprietorships, stations, and corporations.

TEXTS: Principles of Accounting, Introductory (Canadian Edition)—Finney

Miller (and Mitchell) (Prentice-Hall) Fifth Edition. Fine and Byrd) (Prentice-Hall) Fifth Edition. Finney and Byrd) (Prentice-Hall) Fifth Edition.

Three hours a week, two semesters. Two hours a week, two semesters. Full course.

Accounting 2:

Accounting 1.

An intensive study of asset, liability, and equity accounts. procedures, and the application of funds statement.

TEXT: Principles of Accounting, Intermediate (Canadian Edition)-Finney Miller (and Byrd) (Prentice-Hall) Fifth Edition. Three hours a week, two semesters. Full course.

Two hours a week, two semesters.

second ing 3:

Erequisite: Accounting 1 and 2.

Edvanced financial accounting,—Partnerships; consolidations; and reorganizations; branches, insurance; analysis of statements.

TENT: Principles of Accounting, Advanced-Finney and Miller (Prentice-

Three hours a week, two semesters.

Full course.

senting 4:

Abcounting and Taxation.

Accounting 1 and 2.

The principles, procedures, and managerial uses of cost accountstudied in the first term. The second term will be an intensive study of the Income Tax Act and its to corporate and individual taxpayers.

To be announced.

ments Three hours a week, two semesters.

Full course.

Accounting 5

Auditing.

Prerequisite: Accounting 1, 2, 3.

Auditing principles and procedures. Verification and statement presentation of assets, liabilities, equity, and profit and loss accounts.

TEXT: To be announced. Lectures: Three hours a week, two semesters.

Full course

ANTHROPOLOGY

Anthropology 1:

General Anthropology

Physical, cultural, social anthropology; social evolution; prehistory; races of mankind; community culture; comparative primitive institutions; primitive economics; law, order, social sanction, war; religion, magic, supernaturalism; primitive arts, knowledge, language.

TEXT: Introduction to Anthropology-Beals and Hoizer (Macmillan)

REFERENCES: The Science of Man-Titiev (Holt and Co.); General Anthropology—Turney-High (Crowell Co.); Anthropology—Kroeber (Brace). Lectures: Three hours a week, two semesters. Full course.

ARCHAEOLOGY AND ART

Archaeology and Art 1:

The Most Ancient East: From the Nile to the Tigris. From the Tigris to the Indus.

A survey of the rise of civilization in the light of recent research.

REFERENCES: I. General Works:

Manuel d'Archéologie Orientale depuis les origines jusqu'à l'époque d'Alexandre, Vol. I-IV--G. Contenau (Paris, 1947).

The Birth of Civilization in the Near East—H. Frankfort (London, 1951) New Light on The Most Ancient East—V. Gordon Childe (London, 1958) The Indus Civilization—Sir Mortimer Wheeler (London, 1953.)

II. Specialized Works such as excavation reports to be indicated in the course of the lectures.

Lectures: Three hours a week, two semesters.

Full course.

ASTRONOMY

Astronomy 1:

Descriptive Astronomy

Freequisite: Mathematics 1.

Mechanical aspects: the earth in motion, time, light, the The solar system. Stellar astronomy. The systems: Radio astronomy.

Note: Students who register for this course may not register the any other evening lectures as the laboratory periods may be wening of the week depending on the weather.

Astronomy-R. H. Baker (Van Nostrand) Seventh Edition; The Of hover's Handbook, 1960 (R.A.S.C.)

Two hours a week, two semesters. Full course. Two hours a week, two semesters.

Hatromomy 2:

Constial Mechanics

Frequisite: Astronomy 1, Mathematics 3.

This course may be counted as an advanced mathematics

Findamental principles: questions of central forces, potential Problems of two bodies: determination of orbits. residention of perturbations. The general integrals of the of a bodies.

The Calculation of Orbits-K. P. Williams (Principia Press)

RENCE: An Introduction to Celestial Mechanics-F. R. Moulton (Ilan)

meree hours a week, two semesters.

laten nomy 3:

Bassary of Astronomy

Rhodes, Rome. The Muslims, Saracens and Moors. ators. The Thirteenth Century. The Renaissance in Copernicus to the present day.

The History of Astronomy-G. Abetti (Schuman)

bours a week, two semesters.

Full course.

BOLOGY

Hanady 1:

General Biology

an incluctory study of the structure and function of living ments leading to an understanding of the principles of anatomy, **histology**, ecology, genetics, and evolution. **To be** announced.

There hours a week, two semesters. Three hours a week, two semesters.

Full course.

Full course

Biology 2:

Comparative Vertebrate Anatomy Prerequisite: Biology 1.

A comparative study of the anatomy, embryology, and evolution of the different classes of vertebrates, covering the integumentary, skeletal, muscular, nervous, digestive, respiratory, circulatory, urinogenital, and endocrine systems.

TEXT: To be announced. Lectures: Two hours a week, two semesters. Laboratory: Six hours a week, two semesters.

Full course.

Biology: 4

Human Genetics

Prerequisite:: Biology 1, Mathematics 1A or 1E.

An introduction to the principles and methods of genetics as applied to man, stressing medical statistical, and anthropological aspects of human heredity.

TEXT: Principles of Human Genetics-Curt Stern (W. H. Freeman and Company) Second Edition, 1960. Meetings will be held for two and one half hours

on one weekday evening. They will involve lectures, problem assignments, and occasional laboratory periods.

Full course.

BUSINESS ADMINISTRATION

Business Administration 1:

Marketing

The entire marketing process is studied by the case method. Particular emphasis is given to product and pricing policy, marketing research, the function of advertising in promotion, recognition and stimulation of demand.

TEXT: Problems in Marketing-NcNair, Brown, Leighton, England (McGraw-Hill) Second Edition. Full course.

Lectures: Three hours a week, two semesters.

Business Administration 2:

Finance

The financial policies of large and small businesses are studied with heavy reliance on the case method of instruction.

Special attention is given to the timing, cost, marketing, and valuation problems of both major and day to day financial decisions.

TEXT: Basic Business Finance-Text and Cases-Hunt, Williams, Donald-son (Richard D. Irwin, Inc.)

Lectures: Three hours a week, two semesters. Full course.

Eminess Administration 3:

Principles of Control and Production

and the quantitative data needed to formulate pricing, and investment decisions are examined, using descripotes and selected cases.

TEXT: To be announced.

Three hours a week, two semesters.

Dusiness Administration 4:

Human Relations

Conflicting economic, technological, and human factors are stressing personnel administration problems generated complex interrelationships.

Orginizational behavior is analyzed in classroom discussions **actual business situations**.

TEXT: To be announced.

Three hours a week, two semesters.

Masimess Administration 5:

Business Policy

The functional aspects of business administration are intein order to present a general management point of view. **Formulation**, for the maintenance of corporate objeccompetitive industrial environment, is stressed in a series cases.

TENT: To be announced.

Three hours a week, two semesters.

CHEMISTRY

Chemistry 1:

General Chemistry

biroduction to fundamental principles; valence, molecular, **biroduction** rates, equilibrium, the periodic table, radio **other** basic phenomena.

Textbook of Chemistry—Mack, Garrett, Haskins, & Verhoek (Ginn) **bours** a week, two semesters. **Full course**.

Clemistry 2:

Physical and Analytical Chemistry

Chemisite: Chemistry 1.

Decry and techniques of qualitative and quantitative an-

Frinciples of Phase Equilibria-Wetmore and LeRoy (McGraw-

Two hours a week, two semesters.

Three hours a week, two semesters.

Full course.

Full course.

Full course.

Full course.

Chemistry 4:

Organic Chemistry

Prerequisite: Chemistry 1.

A comprehensive course of organic chemistry with accent on the accepted modern theories related to aliphatic and aromatic compounds.

TEXT: Organic Chemistry-Hansch, Helmkamp (McGraw-Hill): Laboratory Book of Elementary Organic Chemistry-Lowy and Baldwin (Wiley) Third Edition. Full course.

Lectures: Two hours a week, two semesters. Laboratory: Three hours a week, two semesters.

Chemistry 6:

Physical Chemistry

Prerequisite: Mathematics 2, Chemistry 2.

States of matter, properties of solutions, heat of reaction,

entropy and free energy, kinetics. TEXT: Physical Chemistry-Daniels and Alberty (Wiley) Lectures: Three hours a week, two semesters.

Laboratory: Three hours a week, two semesters.

Chemistry 7:

Advanced Quantitative Analysis

Prerequisite: Chemistry 2.

A comprehensive extension of Chemistry 2 with particular emphasis on advanced laboratory procedures used in inorganic analysis.

TEXT: Textbook of Quantitative Analysis-Kolthoff and Sandell (Macmillan) Laboratory and Conferences: Full course.

Six hours a week, two semesters.

Chemistry 8:

Advanced Inorganic Chemistry

Periodic classification of the elements, and valence theory. Lectures: Two hours a week, two semesters. Full course.

Chemistry 10:

Organic Qualitative Analysis

A course covering the methods of detection and identification of fundamental organic chemical groups and compounds.

TEXT: The Characterization of Organic Compounds-McElvain (Macmillan) **Revised** Edition

Laboratory and Conferences: Six hours a week, two semesters.

Chemistry 11:

Chemical Thermodynamics

Prerequisite: Chemistry 6.

Energy, heat, entropy, free energy changes. Electro-chemistry. TEXT: Chemical Thermodynamics-Steiner Full course.

Lectures: Three hours a week, two semesters. Laboratory: Six hours a week, two semesters.

Full course.

Full course.

Chemistry 15:

Theory of Physical Chemistry Measurements Terequisite: Chemistry 2. **Course intended primarily for pre-medical students. Three hours a week, two semesters. Full course. Full course.**

Chemistry 16:

Advanced Organic Chemistry

Advanced concepts of organic chemistry, mechanisms, re-

EXTS: Reference Library **Two hours** a week, two semesters.

Full course.

Chemistry 19:

Kinetic Theory Derequisite: Chemistry 6. Two hours a week, two semesters.

Full course.

DESCRIPTIVE GEOMETRY

Descriptive Geometry:

Increquisite: Engineering Drawing.

Problems on points, lines; plane and warped surfaces and ments. Practical application of descriptive geometry as meering tool; problems related to construction, topograpical, and mining applications.

Three hours a week, two semesters.

DRAWING

seawing 1:

An introductory course in drawing, the use of the slide rule other aids to calculation; orthographic projection, sectioning addiary views; lettering. Theoretical work designed to lead into Drawing 2 and Descriptive Geometry.

TS: Technical Drawing-Giesecke, Mitchell and Spencer Manillan); Lessons in Lettering, Book 1-French and Turnbull (McGraw-

Laboratory: Three hours a week, two semesters.

Drawing 2:

An advanced course in engineering drawing.

TEXT: Creative Problems for Basic Engineering Drawing-McNeary, Weidhaas, Kelso (McGraw-Hill)

Lectures and Laboratory: Three hours a week, one semester.

ECONOMICS

Note: Courses in Business Administration 1 and 2 are allowed to students doing a Major in Economics.

Economics 1:

Economic History of Europe

The economic history of Europe from the Roman Empire to the present day. Manor system of the middle ages, guilds and mercantilism; laissez-faire, capitalism and industrial revolution; background of the 20th century.

TEXT: Economic History of Modern Europe-Friedlander and Oser (Prentice-Hall)

Lectures: Three hours a week, two semesters.

Economics 2:

General Principles of Economics

This course is a prerequisite for any subsequent Economics course; Economics 4 may be done concurrently.

Contemporary economic society; national income, its determinants and fluctuations; composition and pricing of national output; distribution of income; pricing of productive factors; international trade and finance; current problems.

TEXTS: To be announced; Rerum Novarum-Leo XIII; Quadragesimo Anno-Pius XI. Full course.

Lectures: Three hours a week, two semesters.

Economics 3:

Statistics

Prerequisite: Mathematics 1.

Definition; central tendency and dispersion, moments; regression and correlation; simple, partial and rank correlation; sampling techniques; index number; cost of living index.

TEXT: To be announced.

Lectures: Two hours a week, two semesters.

Economics 4:

Economic History of Canada and the United States

Economic aspects of American history from the Revolution to the New Deal.

Canadian economic history: fisheries, fur trade, timber trade; railways and confederation; the St. Lawrence canals. The strategy

Full course.

Full course.

a septement; wheat economy; new industrialism; St. Lawrence -

TEXTS: American Economic History-Faulkner (Harper): Canadian Econo-Wistory-W. T. Easterbrook and Hugh G. I. Aitken (Macmillan) Three hours a week, two semesters. Full course and assignments.

Empomics 5:

Commercial Law

Law and courts; contracts; negotiable instruments; real moenty; sale of goods; chattel mortgages; company structure; tcy; Mechanics' Lien Act; partnership law; etc.

Three hours a week, two semesters. Full course.

Embomics 6:

History of Economic Thought

English classical economics and its predecessors; the reaction and a polution; the development of modern economics.

The Functional Economy-B. W. Dempsey, S.I. (Prentice-Hall): text to be announced. Full course.

Three hours, two semesters.

Laboration 7:

Money, Banking, International Payment

Money: standards, supply, value; inflation, deflation, foreign devaluation; investment savings, employment. Canadian Systems. National and international monetary events.

Bank of Canada Operation and Policy-E. P. Neufeld (Univ. of Dennto Press)

Three hours a week, two semesters.

Emperation 8:

Basiness Cycle

An analysis of the theory of the business cycle and dynamic more mics. A study is made of recent developments and interconomic problems.

TEXT: To be announced.

Three hours a week, two semesters.

EDUCATION

Education 1:

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History and Philosophy of Education

a fundamental study of the nature and aims of Education ancient to contemporary systems culminating in the formmore of a truly humanistic Philosophy of Education for modern

TEXTS: History of Education-McCormick and Cassidy (Cath. Ed. Press); English of Education-Labelle (Folio) Three hours a week, two semesters.

Full course.

Full course.

Full course.

Education 2:

Psychology of Education

Prerequisite: Psychology 1. A study of the nature, equipment, growth, development, evaluation and adjustment of the learner.

TEXT: Educational Psychology-Kelly (Bruce) Lectures: Three hours a week, two semesters.

Education 3:

General and Special Methods of Teaching

The application of the elementary principles of Philosophy and Psychology of Education to the organization and presentation of subject matter in the classroom.

Lectures: Three hours a week, two semesters.

Education 4.

Guidance

An elementary study of vocational leadership and advisory direction based upon current methods, standards and procedures of evaluation

TEXT: Principles of Guidance-Jones Lectures: Three hours a week, two semesters.

Education 5:

Practice Teaching

One hundred hours of observation and practice teaching in the public school system and twenty hours of critically evaluated teaching in a model high school.

Education 6:

Educational Testing

An elementary study of the current measurement and evaluation methods as applied to the learner.

TEXT: Psychological Testing-Anastasi (Macmillan) Lectures: Three hours a week, two semesters.

Education 7:

Educational Administration

The principles, and practical management of elementary and high schools in Canadian public school systems with emphasis on Nova Scotia school law.

TEXT: Modern Administration of Secondary Schools-Douglass (Ginn) Lectures: Three hours a week, two semesters. Full course.

Full course.

Full course.

Full course.

Full course

Elization 8:

Physical Education

The physiological elements of diet, rest, exercise and physical etivity balance with emphasis on public school Physical etion programmes.

One hour a week, one semester.

Education 9:

Socialogy of Education

educational environment.

The Sociology of Education—Habib (Folio) **Three hours a week, two semesters.**

Full course.

Education 23:

Capriculum Structure

Caluate course.

a specialized study of secondary and higher educational course and their inter-relations with the aims of Education.

Three hours a week, two semesters.

Enacation 26:

Sanistical Measurement

advanced course in the current mathematical methods of educational assessment.

Three hours a week, two semesters.

interaction 27:

Problems of Administration

Gradinate course.

be dividually directed and specialized study of the executive ents for institutional direction in conjunction with Ed-

There hours a week, two semesters.

Subscrition 30:

Research Methods

Genduate Seminar.

balanced seminar for the preparation and presentation **outlines** leading to professional papers and theses for **s degree**.

and one-half hours a week, two semesters.

Full course.

Full course.

Full course

Education 37:

Prerequisite: Education 27.

Tutorial course in the political, sociological, and economic factors of the Canadian school environment. Lectures: Two hours a week, two semesters. Full course.

English 24:

Survey and Criticism of British Literature Graduate course.

Analysis for teachers of the main forms and expositors of British literature from Beowulf to Chesterton.

Lectures: Three hours a week, one semester.

English 34:

Prerequisite: English 24.

Tutorial course in the Augustan essayists and in the Victorian novelists with applications of the schools of criticism.

Lectures: Two hours a week, two semesters. Full course.

Philosophy 21:

Theory of Educational Aims

Graduate course.

Individually directed and specialized study of the general educational aims of Plato and Aristotle in conjunction with the advanced seminar, Philosophy 7.

Lectures: Three hours a week, two semesters.

Philosophy 31:

Prerequisite: Philosophy 21.

Tutorial course in the ancient philosophies and their modern counterparts.

Lectures: Two hours a week, two semesters.

Psychology 22:

Psychology of Communication

Graduate course.

Individually directed and specialized study of problems in the communication of ideas in the classroom, in conjunction with Education 2.

TEXT: The Roots of a New Rhetoric-Fogarty (Columbia) Lectures: Three hours a week, two semesters. Full course.

Psychology 32:

Prerequisite: Psychology 22.

Tutorial course in the nature of the psychic operation and its phenomena in ancient and modern psychologies.

Lectures: Two hours a week, two semesters.

Full course.

Full course.

Full course.

Full course.

ENGINEERING PROBLEMS

Engineering Problems:

Forequisite: Mathematics 1. Mathematics 2 (concurrently) The application to practical problems of all mathematics and already covered or presupposed. The course serves as of acquired knowledge and aims at developing thoroughaccuracy.

To be announced. Three hours a week, one semester.

ENGLISH

Special English:

Internetion is given in grammar, syntax, punctuation, etc. the course is obligatory for students whose ranks in the English test are below average; no credit is given any University course until this special course is successfully passed. Two hours a week, two semesters. No course credit.

Imelish 1:

Surpey of English Literature: Anglo-Saxon, Norman, Eliza-Puritan, Classical; selected readings; background essays Taphies. One play of Shakespeare.

Priciples of Composition and Speech: Sentence, paragraph, and theme writing. Public Speaking attendance and participation balsory.

TE CTS: To be announced; Words Are Important-Hardwick (Book Society Preface to Composition-Goddard and Roberts (Harper and

Four hours a week, two semesters.

Full course.

English 2:

Empequisite: English 1.

Sondy of English Literature: Romantic and Victorian; readings; background essays and biographies. One play.

Principles of Composition and Speech: Précis writing, exresearch papers, business writing. Forms of Public attendance and participation are compulsory.

To be announced; Three Plays—Sean O'Casey (Macmillan); Important—Hardwick (Book Society of Canada); Effective Communi-Aurner (South Western) Four hours a week, two semesters. Full course.

English 4:

Prerequisite; English 1 and 2.

Twentieth Century Literature: Analysis and criticism; dramas, poetry, essays, short stories, novels.

Composition: Essays, formal and informal, imitative of modern trends in style; speeches, debates, radio talks.

TEXTS: Four Modern Plays—Ibsen, Shaw, O'Neill, Miller (Rinehart); The Waste Land and Other Poems—T. S. Eliot (Faber and Faber); Modern Verse—Jones (Oxford Univ. Press); Short Story Masterpieces—Warren and Erskine (Dell); Library. Full course.

Lectures: Three hours a week, two semesters.

English 5:

Prerequisite: Two University English courses.

Comedies of Shakespeare: Seven prescribed plays. The Sonnets of Shakespeare. Weekly themes assigned on the background of Shakespeare, the theatre of his time, critical studies of the comedies. Full course.

Lectures: Three hours a week, two semesters.

English 6:

Prerequisite: Two University English courses.

The Novel: Historical development of the English novel. Critical book reports on authors studied. First semester: Defoe to Dickens. Second semester: Thackeray to twentieth century.

Prospective students should consult the instructor and arrange for summer reading.

Lectures: Three hours a week, two semesters.

FRENCH

Pre-College French:

A course designed for students not sufficiently grounded in. matriculation French to begin a College French course. A rapid survey of French grammar along with composition and easy passages for translation.

TEXT: The New Fundamental French-Micks and Longi (Oxford Univ. Press)

Lectures: Three hours a week, two semesters.

French 1:

Prerequisite: Matriculation French.

The course comprises (a) intensive practice in spoken and written French; (b) an introduction to literary French through selected readings. Students are required to pass an oral and written examination at the end of each semester.

TEXT: French Review Grammar-Dondo and Ernst (Holt & Co.) Lectures: Three hours a week, two semesters. Full course. Arrangements will be made for classes in spoken French.

Full course.

No Course Credit.
Trench 2:

Presquisite: French 1.

E course in advanced composition and translation. A study students are required to pass and written examination at the end of each semester.

EXIS: Cours de langue et de civilisation française, Vol. IV: **Exercise et ses écrivains**—G. Mauger (Hachette); French Review Grammar— Conse and Ernst (Holt & Co.); Harrap's Concise French English Dictionary. Three hours a week, two semesters. Full course.

made for classes in spoken French.

Franch 3:

Example Control In the History of French Literature French 1 and 2.

This course is a prerequisite for French 4 to 6 inclusivement for candidates for Honours who will take not more than these courses concurrently with French 3. The lectures are French.

So student will be allowed to count French 3 for credit, unless the examiner in both literature and composition.

To be announced .

Full course. Literature, two hours a week, two semesters. one hour a week, two semesters.

Second 4:

French Literature of the Seventeenth Century

Frequisite: French 1-3. The lectures are given in French. To be announced. Full course.

Three hours a week, two semesters.

french 5:

French Literature of the Eighteenth Century

French 1-3. The lectures are given in French. To be announced.

Three hours a week, two semesters.

mench 6:

French Literature of the Nineteenth Century

Executive: French 1-3. The lectures are given in French. To be announced.

Three hours a week, two semesters. Full course.

Franch 7:

The French Novel of the Nineteenth and Twentieth Centuries Open to Honours students only. The lectures are given in

To be announced.

Two hours a week, two semesters.

Full course.

French 8:

French Poetry of the Nineteenth Century

Open to Honours students only. The lectures are given in French.

TEXTS: To be announced. Lectures: Two hours a week, two semesters.

GEOLOGY

Geology 1:

General Geology

The earth as a planet; igneous activity; weathering and erosion; sedimentation; earth movements; metamorphism; economic Historical Geology; the history of Geology. minerals.

To be announced. TEXTS: Lectures: Three hours a week, two semesters. Laboratory or field work: Three hours a week, two semesters.

Geology 2:

Mineralogy

Crystallography; atomic structure of crystals; morphological classification of crystals. Chemical mineralogy; determinative mineralogy; occurrence and associations of minerals. TEXTS: To be announced.

Lectures: Three hours a week, two se mesters. Laboratory or field work: Three hours a week, two semesters.

GERMAN

German 1:

This is an intensive course designed to give a solid foundation in basic German grammar and a sufficient acquaintance with the language to be able to read with some facility.

TEXT: To be announced.

Lectures: Three hours a week, two semesters.

German 2:

Prerequisite: German 1.

Basic German grammar is completed at the beginning of this course and an introduction given to dictation and oral expression. The major part of the course is devoted to translation and discussion of selected literary and scientific readings.

TEXTS: To be announced. Lectures: Three hours a week, two semesters.

Full course.

Full course.

Full course.

Full course.

GREGORIAN CHANT

With permission of the Dean these courses may replace **Theology** courses.

Generation Chant 1:

Study and practice of solfeggic, syllabic, and neumatic on Gregorian and modern notation. Hymnody: sight of congregational hymns and three part equal voice motets. **study** of Papal documents on Church music and liturgy. **Study** *iter Brevior* (Gregorian Institute of America); *Cantate Domino* **iter**)

Two hours a week, two semesters. **Two hours** a week by arrangement. Full course.

Chant 2:

Intensive study of modality, elementary chironomy, **chants**. Polyphony: three and four part equal voice

EXIS: as for Gregorian Chant 1. **Internet hours** a week, two semesters. **Internet hours** a week by arrangement.

Full course.

HISTORY

montory 1:

Servey of European History

Exercise of European History from the fall of the Roman **the present** day.

Survey of European Civilization—Ferguson, Brunn (Houghton

Lours a week, two semesters.

2:

Canadian History

disite: One University history course.

Story of Canada; a general survey with special emphasis **centh** and twentieth centuries.

Edgar McInnis (Rinehart)

manage I lear bours a week, two semesters.

Full course.

Full course.

TRACET 3:

Stuart England

One University history course.

The England under the Tudors and Stuarts.

Dealer : **To be announced**.

The least a week, two semesters.

History 4:

Europe, 1815-1939

Prerequisite: One University history course.

The history of Europe, 1815-1939; particular emphasis will be placed on international relations 1870-1939.

TEXT: Contemporary Europe since 1870-Carleton J. Haves (Macmillan) Lectures: Two hours a week, two semesters. Full course.

History 5:

United States, 1776-present

Prerequisite: One University history course.

The history of the United States, 1776 to the present day. TEXT: To be announced. Lectures: Two hours a week, two semesters. Full course

History 6:

Europe, 1600-1815

Prerequisite: One University history course.

The history of Europe from 1600 to 1815.

TEXT: To be announced.

Lectures: Three hours a week, two semesters.

History 7:

England, 1715-present

Prerequisite: One University history course.

The history of England from 1715 to the present day.

TEXT: To be announced.

Lectures: Two hours a week, two semesters.

History 8:

Age of Enlightenment

Prerequisite: One University history course.

A detailed study of the Age of Enlightenment and its implications.

TEXT: To be announced.

Lectures: Two hours a week, two semesters.

Full course.

HISTORY OF ART

History of Art 1:

Prehistoric art; the art of Ancient Egypt, Crete; Classical Greek and Roman art; Early Christian Art; the Romanesque and Gothic era; the Art of Northern Europe; the Italian Renaissance.

TEXTS and READINGS: The Magic of Art—A. Czakó (Pageant Press, New York); History of World Art—Upjohn, Wingert, Mahler (Oxford Univ. Press) Second Edition; Histoire de l'art, Vol. I-II—P. Lavedan (Presses Universitaires de France, Paris); Geschichte der Kunst, Vol. I-II-R. Hamann (München)

FOR ILLUSTRATIONS: Key Monuments of the History of Art-H. W. Janson (Prentice-Hall) Full course.

Lectures: Three hours a week, two semesters.

Full course.

distary of Art 2:

art; Neo-classicism; Romanticism; Impressionism, Neosionism; Expressionism; the art of the 20th century.

TEXTS and READINGS: As for History of Art 1 Three hours a week, two semesters.

Full course.

HISTORY OF SCIENCE

alistory of Science 1:

An outline of scientific progress prior to the Black Death in Exploria, Egypt, Ionia, Greece, Alexandria, the Roman World, Byzantine Empire, the Arab World, and Western Europe.

TEXT: A Short History of Science—Sedgwick, Tyler and Bigelow

Age of Greece—Sarton; A History of Science: Ancient Science Through the Contarte in the Last Three Centuries B. C.—Sarton Two hours a week, two semesters. Full course.

Effectory of Science 2:

The influence of the scientific background on literature and thought, from the Black Death to the Age of Printing, by century by century to the twentieth century.

TEXT: A History of Thought Until 1900-Singer (Oxford)

CRENCES: The History of Astronomy—Abetti; The History of **Nordenskiold**; A History of Chemistry—Brown; History of **International**; A Short History of Medicine—Singer; The Rise of **Physics**—Crew

Prov hours a week, two semesters.

Full course.

NOURNALISM

Internalism 1:

Control and TV Control and

Two hours a week, two semesters.

Beginting and news assignments for daily and weekly newsradio and magazines; copy and proofreading, headline **desk training;** work of the photographer and cartoonist; **TV news broadcasts and editing; advertising.**

Two hours a week, two semesters.

Journalism 3:

Literary styles and criticism; writing opinions for newspapers and radio; writing features for newspapers and radio stations; lectures on specialized reporting of politics, civic affairs, the courts, sports, society, science.

Lectures: Two hours a week, two semesters.

LATIN

Pre-College Latin:

This course is designed for students not sufficiently grounded in Latin elements to begin a University course. A rapid study is made of Latin grammar and syntax, along with composition and easy passages for translation.

TEXT: Latin Courses for Schools, Parts I and II -- Wilding (Faber and Faber)

Lectures: Three hours a week, two semesters.

No course credit

Latin 1:

A thorough study of Latin syntax, particularly of Cicero's periodic sentence. Literature: Cicero's Pro Archia.

TEXTS: Latin Course for Schools, Parts II and III-Wilding (Faber and Faber); Pro Archia, Cicero Lectures: Three hours a week, two semesters.

Full course.

Latin 2:

Introduction to Latin Epic Poetry: emphasis is placed on the exact rendering of the thought content into idiomatic English. Prose composition stresses the correct translation of idiomatic English into Latin.

TEXTS: Aeneid II, VI-Virgil (Other parts of the Aeneid in translations); Pro Lege Manilia, Cicero; Bradley's Arnold, Prose Composition, Ex. 1-28. Lectures: Three hours a week, two semesters. Full course.

Latin 3:

Prerequisite: Latin 2

A critical analysis and appreciation of Horace's art and ideals. Prose composition.

TEXTS: Odes I, II, III; Satires, Horace-Bennett and Rolfe (Allyn and Bacon); Ars Poetica, Horace-Wilkins (Macmillan); Bradley's Arnold, Prose Composition, Ex. 29-53.

Lectures: Three hours a week, two semesters.

Latin 4:

An intensive study of Cicero's rhetoric. Selections from

TEXTS: Pro Marcello; Pro Ligario, Cicero; Selections, Catullus; Bradley's Arnold, Prose Composition, Ex. 54-64

Interest: Three hours a week, two semesters. Full course.

Latin 5:

A tutorial course on Cicero (De Amicitia, Be Senectute), Lienetius (De Rerum Natura). Roman history from its beginnings the end of the Republic.

Full course.

Latin 6:

A tutorial course on Tacitus (Agricola), Livy (Books XXI XII), Juvenal (Satires). Roman history from Augustus to reginning of the Middle Ages.

Full course.

Latin 7:

A tutorial course; directed readings and research; ecclesiastical

Full course.

MATHEMATICS

Mathematics 1A:

Arts and Commerce Mathematics

Repra: Exponents and radicals; variation; progressions; repract quantities and cube roots of unity; permutation and repract provide the roots of unity; permutation and repract permutation and repract

Trigonometry: Radian measure; trigonometrical identities; mentary and supplementary angles; properties and solution triggles; simple problems on heights and distances.

Logitude geometry: Cartesian co-ordinates; equation to lines.

Texts: College Algebra—Rosenback, Whitman (Ginn) Fourth Edition; Entitles of Plane Trigonometry—Rosenback, Whitman, Moskovitz (Ginn) Three hours a week, two semesters. Full course.

Machematics 1E:

and the second

Expineering and Science Mathematics

This course is a prerequisite for all subsequent Mathematics

Operations with real numbers; concept of function; inequalities; logarithms; exponential functions; trigonometric functions; complex numbers; theory of equations, systems of equations (matrices); binomial theorem and probability; simple sequences; mathematical induction.

TEXT: Integrated Algebra and Trigonometry-Fisher, Ziebur (Prentice-Hall) Lectures: Five hours a week, two semesters. Full course.

Mathematics 2:

Analytic Geometry and Differential Calculus

Prerequisite: Mathematics 1E.

Vector treatment of analytic geometry (straight line and conics); limits, derivatives; related rates, extreme values; integral calculus; methods of integration and applications; length of a curve, areas, volumes, etc; different systems of coordinates.

TEXTS: Analytic Geometry and Calculus—A. E. Taylor (Prentice-Hall) Logarithmic and Other Tables—F. Castle (Macmillan) Lectures: Three hours a week, two semesters. Full course.

Mathematics 3:

Integral Calculus

Prerequisite: Mathematics 2.

Further applications of integral calculus; centroids, work, etc; iterated and multiple integration: curvature: parametric equations; infinite series (convergence); Taylor's series; vector analysis.

TEXTS: To be announced.

Lectures: Three hours a week, two semesters.

Mathematics 4:

Mathematical Analysis

Prerequisite: Mathematics 3.

Differential equations. Fourier's series. Interpolation and curve fitting. Complex variable.

To be announced. TEXT:

Lectures: Three hours a week, two semesters.

Mathematics 5:

Elementary Geometry of Quadrics

A second course in analytic geometry terminating in a knowledge of the properties of quadric surfaces.

TEXT: Analytic Geometry-Smith, Salkover, Justice (Wiley)

Lectures: Three hours a week, two semesters. Full course.

Mathematics 6:

Elementary Theory of Equations

General theorems; methods of solutions; cubic and quartic equations; determinants; symmetric functions; resultants; discriminants and elimination.

TEXT: The Theory of Equations-Conkwright (Ginn) Lectures: Three hours a week, two semesters.

Full course

Full course.

Mathematics 7:

Modern Algebra and Calculus **Berequisite:** Mathematics 2. **Boolean** algebra, vector spaces, and calculus. TXT: To be announced. Three hours a week, two semesters.

Full course.

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Exthematics 8:

Functions of a Real Variable

The continuous real variable; Dedkind's theorem; Weierstrass meerem; rational functions; loci in space; complex numbers; finite of a function: the infinite in analysis.

TEXT: Mathematical Analysis, Vol. I-Goursat-Hedrick (Ginn) Three hours a week, two semesters. Full course.

Suthematics 9:

Complex Variables

(Description) theory of analytic functions; single-valued analytic analytic extension; analytic functions of several variables. Three hours a week, one semester.

Half course.

Merbematics 10:

Deferential Eduction

Second-order differential equations; linear differential equainterse of higher order; algebra of inverse operators; systems of desar differential equations; solution in power series.

Elementary Differential Equations-Rainville (Macmillan) Three hours a week, one semester. Half course.

matics 11:

Theory of Numbers

A introduction to the problems of the analytic number

The Theory of Numbers-Hardy and Wright (Oxford Univ. Press) Three hours a week, two semesters. Full course.

matics 12:

Madern Geometry

Az introduction to the mathematical presuppositions and which form the basis of modern geometry.

The Foundation of Geometry-Robinson (Univ. of Toronto Press) Three hours a week, two semesters. Full course.

Machematics 13:

Metermatical Statistics I **Example 5** Mathematics 3 and Mathematics 4.

Definition; central tendency; dispersion; moments; regression; association and contingencies; simple, partial and multiple correlation: rank, interclass and intra-class correlation; sample survey.

TEXTS: Mathematical Statistics—Weatherburn (Macmillan); Theory of Statistics—Yule and Kendall (Griffin)

Lectures: Three hours a week, two semesters.

Mathematics 14:

Mathematical Statistics II

Prerequisite: Mathematics 13.

Probability, theory of distributions: Fisher's Z-transformation: elementary analysis of variance. TEXTS: Advanced Statistics, Vol. I-Stuart and Kendall (Griffin) Industrial Experimentation-K. A. Brownley (H. M. S. Stationery)

Full course. Lectures: Three hours a week, two semesters.

MECHANICS

Mechanics 1:

Kinematics

Prerequisite: Draughting 1, Mathematics 2.

Displacement diagrams for linkages, instant centres, layout and drawing of some common mechanisms. Velocity determinations for linkages using instant centres and velocity vectors. Acceleration determination with the use of acceleration diagrams, coriolis acceleration. Solution of velocity problems by analytical methods.

TEXTS: Kinematics of Machines-Hinkle (Prentice-Hall) Problems in Kinematics-Hinkle (Prentice-Hall)

Lectures: Two hours a week, one semester. Laboratory: Three hours a week, one semester.

Mechanics 2:

Applied Mechanics

Prerequisite: Mathematics 2, Mathematics 3 (concurrently). Force, friction, determination of centroids and moments of Rectilinear, curvilinear and rotational motion of particles inertia. and solid bodies; work, energy and power, impulse of momentum. TEXT: Mechanics for Engineers—Beer and Johnson (McGraw-Hill)

Lectures: Three hours a week, two semesters.

Mechanics 3:

Graphic Statics

Prerequisite: Mechanics 2, Mathematics 2.

Equilibrium polygon and polygonal frames for all systems of loads, graphical representation of shear and moment for non-

with fixed ends and ends on rollers; simple cantelevers. **TAXT:** Graphic Statics—Fairman and Cutshall (McGraw-Hill)

Two hours a week, one semester.

Three hours a week, one semester.

Methanics 4:

Thrength of Materials

An analytical treatment of stress-strain relationships for mompression and shear; torsion in shafts; shear and moand stresses in beams; and statically indeterminate prob-

TEXT: Elements of Strength of Materials—Timoshenko-MacCullough (Van **Schrand**)

Three hours a week, one semester.

Machanics 5:

Meterials for Engineering

Provide and Standard tests.

TEXT: Engineering Materials-Committee on Engineering Materials

One hour a week, two semesters.

PHILOSOPHY

Thilesophy 1:

Legie, Traditional formal logic; philosophical terminology;

Philosophy; main trends of philosophy of Nature: Def-Philosophy; main trends of philosophical thought, ancient to the Middle Ages. Principles required and sufficient prophical explanation of inanimate and animate beings.

S: Logic—Oesterle (Prentice-Hall); Nature, Knowledge and God— Gerrity (Bruce); Introduction to St. Thomas — Pegis (Modern

Three hours a week, two semesters.

Full course.

Philosophy 2:

Proceedisite: Philosophy 1

Prophy of Man: Body-soul relationship in man; sensory **Proceedings** and its freedom; Descartes, **Kant.**

General Metaphysics and Natural Theology: The object of second se

istence of God; his attributes; creation, conservation, providence; the problem of evil.

TEXTS: Nature, Knowledge and God-Benignus Gerrity (Bruce); Introduction to St. Thomas-Pegis (Modern Library) Lectures: Three hours a week, two semesters. Full course.

Philosophy 3:

Prerequisite: Philosophy 1 and 2.

General Ethics: The general principles of morality and the natural law.

Special Ethics: Rights and obligations, personal, domestic, civil; socialism, Marxism; international law and the ethics of war; medical and business ethics.

TEXT: Ethics Folio-H. J. Labelle, S. J.; Right and Reason-Fagothey (Bruce) Full course.

Lectures: Three hours a week, two semesters.

Philosophy 4:

History of Ancient and Medieval Philosophy

Prerequisite: Philosophy 1 and 2.

Greece and Rome: the history of philosophic thought from its beginnings to Neo-Platonism. The development of ideas in the writings of the great thinkers of the Middle Ages.

TEXTS: History of Philosophy, Vol. I, Vol. II-F. Copleston (Newman) Lectures: Three hours a week, two semesters. Full course.

Philosophy 5:

History of Modern and Contemporary Philosophy

Prerequisite: Philosophy 1 and 2.

Philosophical thought from the Renaissance to the nineteenth century. Present day currents of philosophical thought with special consideration given to the philosophers of England and France.

TEXT: Contemporary Philosophy.-F. Copleston (Newman); to be announced Full course.

Lectures: Three hours a week, two semesters.

Philosophy 6, 7:

Open to Honours students only.

Tutorial or seminar courses; directed research in special philosophical problems.

Full courses.

PHYSICS

Physics 1:

General Physics

Introduction to mechanics, sound, light, heat, electricity.

TEXT: College Physics, Sixth Edition-Stewart (Ginn) Lectures: Three hours a week, two semesters. Laboratory: Three hours a week, two semesters.

Full course.

Physics 2:

Heat, Light and Sound

The taken concurrently).

Basic physical laws related to light, heat, and sound, are **setted** and verified experimentally. Hydrostatics.

TEXT: Heat, Light and Sound-Sears (Addison-Wesley)

Three hours a week, two semesters. Three hours a week, two semesters.

The sics 3

Entricity and Magnetism

Proceeding Physics 2, Mathematics 2, Mathematics 3 mently).

Colomb's Law, electric field, Kirchhoff's Law, capacitance, **field**, inductance D. C. motors and generators; alternating **resonance** power, transformers, three phase alternating **Thermionic emission**, multi-electrode vacuum tubes and **bode** ray oscillograph.

Electricity and Magnetism—Sears (Addison-Wesley) **Three hours a week, two semesters. Three hours a week, two semesters.**

Firstes 4:

Vector Algebra, Vector Analysis, and Mechanics

Presequisite: Physics 2, Mathematics 3.

Dent vectors, sum of vectors, difference of vectors, scalar of vectors, cross product of vectors, multiple products the gradient; mechanics.

TEXT: To be announced.

Three hours a week, two semesters.

Full course.

Full course.

Paymics 5:

Electron Physics

Presequisite: Mathematics 2, Physics 3.

Exact provide the second sec

Leave hours a week, two semesters. Full course.

Physics 7:

Atomic Physics

Prerequisite: Mathematics 2, Physics 3, Mathematics 3, (may be taken concurrently)

An introduction to quantum theory and wave mechanics by way of a review of the classical experiments of atomic physics. TEXTS: Atomic Physics—Finkelnburg (McGraw-Hill); Procedure in Ex-

perimental Physics-Strong (Prentice-Hall)

Lectures: Three hours a week, two semesters. Laboratory: Three hours a week, two semesters.

Physics 9:

Physical Optics and Optical Instruments

Prerequisite: Physics 2, Mathematics 2 and 3.

Electromagnetic theory; interference; diffraction; polarization: spectrum analysis. The use of glass and quartz spectrographs, lumber plates, interferometers, polarimeters, and other optical apparatus.

TEXTS: Physical Optics-Robertson (Van Nostrand); Fundamentals of Physics Optics-Jenkins and White (McGraw-Hill) Lectures: Three hours a week, two semesters. Full course.

Laboratory: Three hours a week, two semesters.

Physics 11:

Introduction to Modern Physics

Prerequisite: Physics 3, Physics 5 (laboratory), Mathematics 3.

An introductory course on the theory of relativity, spectroscopy, atomic physics, nuclear physics, x-rays, wave mechanics, cosmic rays, fundamental particles.

TEXT: Introduction to Modern Physics-Richtmeyer (McGraw-Hill) Lectures: Three hours a week, two semesters. Full course.

POLITICAL SCIENCE

Political Science 1:

Introductory Political Science

The scope and methodology of Political Science. The natural law; the nature of the state; the purpose of the state; constitutional government.

TEXT: Fundamentals of Government-Schmandt and Steinbicker (Bruce) Lectures: Three hours a week, two semesters. Full course.

Political Science 2:

Democratic Government

The essential features of democratic government as observed in the governments of Britain, the United States and Canada,

attention to such topics as pressure groups, political parties and the growth of the executive in modern government.

TEXT: Democratic Government and Politics-J. A. Corry, (Univ. of Toronto Full course.

Three hours a week, two semesters.

Excitical Science 3:

Somiet Russia

Not open to Freshmen

istory, culture and political institutions. Marxism as it been applied and modified by successive Soviet Rulers. Soviet tional relations.

TEXT: Lecture notes; required readings. Two hours a week, two semesters.

Full course.

Science 4:

Canadian Government

Protequisite: Political Science 1 or 2.

a study of the Canadian form of constitutional democracy. TEXT: Government of Canada-R. McG. Dawson (Univ. of Toronto Press). Three hours a week, two semesters. Full course.

Science 5:

International Relations

Proguisite: Political Science 1, History 1 or equivalent. a survey of international relations from the emergence of modern state system to the present; nationalism, analysis of powereignty, imperialism and the balance of power, power international organizations.

Batroduction to International Relations-C. Schleicher Hall) Three hours a week, two semesters.

Full course.

Science 6:

Comparative Study of Governments

Political Science 1 or 2.

a definited analysis of the institutional function of the govern**the United Kingdom**, France, Germany and the U.S.S.R. Major Foreign Powers-Carter, Ranney, Herz (Harcourt Brace and (vrazev) There hours a week, two semesters. Full course.

Political Science 7:

The Middle Fast

Not open to Freshmen

A brief historical and political survey of the area, with a study of the modern political institutions of the Middle Eastern States.

TEXT: A Short History of the Middle East-G. Kirk (Metheun) Full course. Lectures: Two hours a week, two semesters.

Political Science 8:

International Law and Diplomacy

Not open to Freshmen.

The principle mores, customs, rules and laws set up to regulate and control international relations among states in the political, diplomatic, cultural and other fields.

TEXT: Introduction to the Law of Nations-O. Svarlien (McGraw-Hill) Lectures: Three hours a week, two semesters. Full course.

Political Science 9:

The British Commonwealth

Prerequisite: Political Science 1 or equivalent History course.

The development of governmental institutions in the nations of the Commonwealth, with particular attention to area problems in India, South Africa and Canada.

TEXT: To be announced.

Lectures: Two hours a week, two semesters.

Political Science 10:

Political Theory

Prerequisite: Approval of the Department.

A lecture and seminar course dealing with political theory from Plato to the present.

TEXT: To be announced.

Lectures: Two hours a week, two semesters. Seminar: Two hours a week, two semesters.

PSYCHOLOGY

Psychology 1:

General Psychology

The general principles of sensation, perception, response and integration, stressing comprehension, retention and the nature and control of intelligence and personality.

TEXT: Psychology: The Unity of Human Behaviour-Gannon (Ginn) Full course. Lectures: Three hours a week, two semesters.

Full course.

Full course.

SOCIOLOGY

Sociology 1:

Introductory Sociology

Man's biological and cultural heritage; man's social nature; problems of group life; racial conflicts; social institutions; social djustments. An essay covering field work investigation is required.

TEXT: Introductory Sociology-Murray (Appleton).

REFERENCES: Current Social Problems-Mihanovich; Social Principles-Cronin.

Lectures: Three hours a week, two semesters.

Full course.

Sociology 2:

Specific Social Problems

Students who offer Sociology 2 as an elective may not offer Sociblogy 3 and 4.

Social maladjustment and disorganization; poverty; housing; **includis**; unemployment; population; gerontology; war; crime; mental health.

TEXT: Current Social Problems-Mihanovich (Bruce)

EFERENCES: Contemporary Social Problems—Phelph's and Henderson Prentice-Hall) Full course.

Three hours a week, two semesters.

Sociology 3:

Criminology

Theories of criminality; development and prevention of Eleguent and criminal behaviour; agencies of law enforcement the treatment of criminals.

TEXT: Criminology-Cavan (Crowell Co.) Second Edition.

EFERENCE: Standard texts by: Reckless, Sutherland, Glueck, Telers, etc. Full course.

Three hours a week, two semesters. mork in correctional areas is an essential part of this course.

Sciology 4:

Urban Sociology: A study of populated areas covering such exects as: characteristic; organization; institutions; patterns and planning; activities; changing social relations.

EFERENCES: Urban Sociology-Quinn; The Sociology of Urban Life-T. L Smith and C. A. McMahan.

Marriage and the family: Marriage Guidance

Family life in a changing society; family stability, family disorganization: recreational society. Structure, methods, problems of labour movements: social effects of industrial unrest; the role of government; industrial partnership, co-operative movements.

TEXT: Marriage and the Family-Mihanovich, Schnepp, Thomas (Bruce) REFERENCES: Standard texts by: Zimmerman, Schmiedeler, Clemens, Thomas, Healy, Doyle, etc.

Lectures: Three hours a week, two semesters.

Full course.

SURVEYING

Survey 1:

Prerequisite: Mathematics 1.

Care and use of instruments, surveying methods; measurement of distance, difference in elevation, direction, angles. The elements of circular and vertical curves; applications of astronomy to engineering. Course credit requires the successful completion of Survey Camp. TEXT: Elementary Surveying-Davis (McGraw-Hill)

Lectures: Three hours a week, two semesters.

Survey Camp

Prerequisite: Survey 1.

Survey 1 applied to practical surveying problems; the orderly compilation and recording of survey data. Transit and tape surveys, curve layouts, plane table work, astronomical observations

TEXTS: Elementary Surveying-Davis (McGraw-Hill); Surveyors' Field Note Forms-Bardsley and Carlton (International Textbook Company). Three weeks field course immediately preceding opening of the fall term.

Survey 2:

Prerequisite: Survey Camp.

A laboratory course during which data obtained in survey camp is plotted. The preparation of maps and charts, plotting and computation of cross-sections and earthworks; further astronomical observations as circumstances permit.

TEXTS: as for Survey Camp. Laboratory and Field Work: Three hours a week, one semester.

THEOLOGY

Theology 1:

Sources of Revelation

A historical and doctrinal study of biblical literature and inspiration; religious, social, political backgrounds of the life of Contract the Gospels: the public life of Christ: founding of the -

The New Testament-Confraternity Edition (St. Anthony Guild Cirist as King and Prophet-Fernan (LeMoyne Series): Evidence of Cavanaugh (Notre Dame Press). hours a week, two semesters. Full course

Thenlogy 2:

Secrets of Revelation

The bedemptive sacrifice of Christ studied in Sacred Scripture

Christian tradition. The Mystical Body; the liturgy. The New Testament—Confraternity Edition (St. Anthony Guild Christ Our High Priest—Fernan (LeMoyne Series); Mystici —Pius XII; Mediator Dei—Pius XII. Full course.

The hours a week, two semesters.

Theology 3:

Thereforey of Christian Living

The Church on earth; visible society; juridical structure; of Peter and the Apostles; the Church and State. moral perfection, worship; the sacramental system. The and the second

The Teaching of the Catholic Church, Vol. II.-Edited by G. Smith Illan). Full course.

Three hours a week, two semesters.

The logy 4:

Electric Theological Problems

revealed truth; God, unity and Trinity; origin, destiny in the material and the spiritual, the the supernatural.

The Teaching of the Catholic Church, Vol. I-Edited by G. Smith n - m).

These hours a week, two semesters.

Full course.

HERMODYNAMICS

Thermodynamics:

Physics 2, Mathematics 3.

Every in general and the laws of thermodynamics; nonsteady-flow equations with applications; Carnot cycle concept: steam power plants, tion.

Engineering Thermodynamics - Stoever (Wiley); Problems on Faires (Macmillan). Tree hours a week, two semesters.

CONVOCATION - - MAY 12, 1959 RECEIVING THE HONORARY DEGREE OF DOCTOR OF LAWS

His Eminence, Richard Cardinal Cushing, D.D., Archbishop of Boston

His Excellency, Charles Malik, M.A., Ph.D., President of the 13th General Assembly of the United Nations

MEDALS AND PRIZES

ARTS

Highest Aggregate in Four Years Arts - - - - Lawrence Joseph Have Gold Medal donated by Most Reverend J. Gerald Berry, D.D.

Highest Aggregate Third Year Arts - - - - Robert William Brook

Highest Aggregate Second Year Arts - - - - Andrew John Osyan Donated by Halifax Newman Club Alumni

Highest Aggregate in First Year Arts - - - - David Michael Maxwell SCIENCE

Highest Aggregate in Fourth Year Science - - - - Sylvester O'Farre Gold Medal donated by Saint Mary's University Ladies' Auxiliary

Highest Aggregate in First Year Science - - - - - - - - - - - - - - Peter Fu Gar Food

COMMERCE

Highest Aggregate in Four Years Commerce - - Rev. W. Quest, S.J., B.A.

Highest Aggregate in Four Years Commerce - - Kev. W. Quest, S.J., B.A. Gold Medal donated by Messrs. Henry Birks & Sons Highest Aggregate in Third Year Commerce - - James Mulcahy O'Rega Commerce Faculty Ring donated by Mr. Alban M. Murphy in memory of Flying Officer Partick Scott Murphy Highest Aggregate in Second Year Commerce - - - David Andrew Hop

ENGINEERING

Highest Aggregate in Three Years Engineering - - Frank George Maso Gold Medal donated by Mr. and Mrs. J. M. Inglis in memory of their son, Delisle Inglis

Highest Aggregate in Second Year Engineering - Christopher Henders Engineering Faculty Ring donated by Doctor R. W. McColough Highest Aggregate in First Year Engineering - - - - Siang Kok Chr

- - Richard Burton Hurles **Public Speaking** Gold Medal in memory of Pilot Officer W. A. Haliburton Radio Speaking (CHNS Trophy) - - - - - Frederick Bruce Walls George Henry Chias French Bronze Medal donated by the Cultural Relations Department of the Republique Francaise

PRESIDENT'S PRIZE - - - - - - - Ronald Maxwell Barred University Ring awarded to the student who has made the most outstanding contribution in scholarship and student activities

GRADUATES-MAY 12, 1959

CHELOR OF ARTS 23

D 1136 11 (Manual Over Taula)	Halifar Mana Castian
Konald Maxwell (Magna Cum Laude)	Halliax, Nova Scotla
Gerald Ross	. Halifax, Nova Scotia
George Henry	Halifax, Nova Scotia
Edward Francis, B.Sc.	.Halifax, Nova Scotia
Recald David	Halifax, Nova Scotia
Francis Raymund (Cum Laude)	.Saint John, New Brunswick
Burris Conrad (Magna Cum Laude)	Halifax, Nova Scotia
Edgar Burton.	.Halifax, Nova Scotia
Tohn Richard.	.Halifax, Nova Scotia 🗸 🔪 - *
Betty Lenora.	. Shearwater, Nova Scotia
Laurence Joseph (Summa Cum Laude)	.Halifax, Nova Scotia
Leonard J. Grant	. Port Wallis, Nova Scotia
Charles Patrick.	. Halifax, Nova Scotia
Margaret Kathleen (Cum Laude)	.Halifax, Nova Scotia
Peter Michael	. Halifax, Nova Scotia
David Francis.	. Halifax, Nova Scotia 🗸
Renald Frederick	. Halifax, Nova Scotia 🗸 📝
E John David.	. Barss' Corner, Nova Scotia
Thomas William	Dartmouth, Nova Scotia Jour
Mary Anita.	. Halifax, Nova Scotia
Lillan May	. Halifax, Nova Scotia
Roy Percy Keith (Magna Cum Laude)	. Halifax, Nova Scotia
Lester Theodore (Cum Laude)	. Bedford, Nova Scotia

INTELOR OF SCIENCE

George Kyran Duncan	Sydney, Nova Scotia
Paul Brian	
Abelin, B.A.	Simon, New Brunswick
Stephen, W.S.	
Cum Laude)	Hong Kong
Willie Joseph, B.A.	Church Point, Nova Scotia
Rodney Nelson	Mars Hill, Maine
Sylvester (Summa Cum Laude) Dartmouth, Nova Scotia
Remald Wan-Hay	Hong Kong

INCITELOR OF COMMERCE

Ed GillesEd	imundston, New Brunswick
Hichard	alifax, Nova Scotia 🖊
Henry William Leo	alifax, Nova Scotia
Donald MacGregor	alifax, Nova Scotia 🖌 🖌
Hard Hincent	alifax, Nova Scotia
Halter Henry, S.J., B.A., (Cum Laude) Ha	alifax, Nova Scotia
Gerald William	alifax, Nova Scotia
Haliburton	alifax, Nova Scotia
Martin (Cum Laude)	alifax, Nova Scotia
Earl JosephSt	ephenville, Newfoundland
Harles Forrest	alifax, Nova Scotia 🖌

DIPLOMA IN ENGINEERING 12

1	Flemming, John GeorgeArr	mdale, Nova Scotia 🗸
1	Flinn, Errol John	lifax, Nova Scotia
-	- Fung, Joachim Chun Yuen	mantin, Hong Kong
1	- Gavin, James Victor Par	rrsboro, Nova Scotia 🤛
-	Hatfield, Elmer BlairWi	ndsor, Nova Scotia 🚧
-	Ho Asjoe, Stephen W.S	wloon, Hong Kong
~	Hodgson, Charles William	lifax, Nova Scotia
-	- McGuire, Harry A Ha	lifax, Nova Scotia
1	 Mason, Frank George (with greatest distinction) Ha 	lifax, Nova Scotia
-	- Mullane, Thomas William (with distinction)Ha	lifax, Nova Scotia
-	-O'Neill, Paul Francis	rmouth, Nova Scotia
-	 Tingley, Arthur Michael (with great distinction). Ha 	lifax, Nova Scotia

DIPLOMA IN JOURNALISM

×	Fraser, Peter Joseph	.New	Waterford,	Nova	Scotia
1	Kelly, Granville Vincent	. Hali	fax, Nova S	cotia i	
	Osborne, Thomas William.	. Dart	mouth. Nov	va Scot	tia

3

SENIOR DIPLOMA IN EDUCATION 2

1	Conrad,	Mary	Anna	Halifax,	Nova Scotia
1	Conrad,	Myra	Louise	Halifax,	Nova Scotia

JUNIOR DIPLOMA IN EDUCATION 💈

BACHELOR OF EDUCATION 11

Bates, Reverend Gerard J., B.A	Halifax, Nova Scotia
Bell, Alice Esther, B.A.	Armdale, Nova Scotla
 Carrigan, Duncan Gillis, B.Sc 	Halifax, Nova Scotia
- Chau, Rory Kai-Yau, B.Sc.	Halifax, Nova Scotia
Conrad, Arthur, B.A	Halifax, Nova Scotia
 Currie, Laughlin Emmet, B.A 	Halifax, Nova Scotia 🗸
Davis, Darrell Charles, B.A.	Halifax, Nova Scotia
Dickie, Robert Balcome, B.A	Halifax, Nova Scotia
Johnson, John Francis, B.A	Halifax, Nova Scotia
- MacGillivray, Elmer Benedict, S.J., B.S	Halifax, Nova Scotia
MacLean, Ralph Cecil, B.A	Bedford, Nova Scotia
- McCormack, Kathryn Mary, B.A.	Bedford, Nova Scotia
- Morand, Reverend Lionel, B.A., J.C.D., (Sumn	na Cum Laude) Ottawa, Ontario
> Nugent, Joanne Marie, B.A., (Cum Laude)	Halifax, Nova Scotia
O'Connell, Robert Arthur, B.A	Halifax, Nova Scotia
-O'Neill, Eileen Agnes, B.A., (Cum Laude)	Halifax, Nova Scotia
- Rodwell, Douglas, B.A	Westphal, Nova Scotia

GRADUATES-OCTOBER, 1959

BACHELOR OF ARTS

1	Burns,	Kelvin C	ahill.	 	 	Halifax,	Nova	Scotia
	Cousin	s, Leone .		 	 	Halifax,	Nova	Scotia

b

Jean Margaret	Westphal, Nova Scotia Dartmouth, Nova Scotia Halifax, Nova Scotia Halifax, Nova Scotia
John Michael	Halifax, Nova Scotia Summerside, P. E. I. Homantin, Hong Kong
Thuson Murray.	Halifax, Nova Scotia
Kumar	British Guiana, S.A.

95

TOTAL = 90

STUDENTS REGISTERED

1959-1960 Session

Ahern, Arthur D.	Engineering 2 Halifax, N. S.
Ahern, T. Sean	Engineering 1 Halifax, N. S.
Airoldi, Louis	Science 1 Lee. Mass.
Amirault, Stanley	Commerce 4 M. E. Pubnico, Var. Co. N.S.
Amyoony Peter	Commerce 2 Halifax N S
Anderson Robert	Arts 4 Halifax N S
Arab Donald	Commerce 3 Halifax N S
Acash Plake	Commerce 1 Halifax N S
Atolo Agion	Engineering 1 San Folix Edo Bolivor Veneguela
Auba John	Commorso 1 Bridgewater N S
Aube, John	. Commerce 1 Bridgewater, N. S.
Baker, Gary	Engineering 2 Halifax, N. S.
Barbour, Derek	Commerce 1 Halifax, N. S.
Barrett Edward	Arts 4 Halifax N.S.
Bazinet Robert	Science 1 Lewiston Maine
Beary Robert	Arte 1 Brockton Mass
Beaton Murrow	Engineering 1 Holifax N S
Beaubion Louis	Engineering 2. Halifax N.S.
Deaudrey Diomo	Commorce 1 Auchee P.O.
Beaulieu Varea	Commerce 1 Quebec, r. Q.
Beaulieu, rves	Arts 4 Destroyuth N S
Beazley, Konald	Arts 4 Dartmouth, N. S.
Bell, Alice E	Education Halliax, N. S.
Belliveau, Leo	Engineering 2 Weymouth, N. S.
Bendelier, Kenneth	Commerce 1 Halitax, N. S.
Beveridge, Allan	. Education Halitax, N. S.
Bishop, Murray	Engineering 1 Halifax, N. S.
Blackburn, George	Arts 1 Halifax, N. S.
Blackie, Charles E	. Engineering 3 Dartmouth, N. S.
Boone, Aubrey	Arts 1 Dominion, N. S.
Boudreau, Raymond	.Science 1Shearwater, N. S.
Boylan, James Jr	Engineering 2Bridgewater, N. S.
Branch, Robert	. Science 2 Halifax, N. S.
Briggs, Frederick Ir	. Commerce 1 Manchester, N. H.
Britton, Robert	Arts 1 Halifax, N. S.
Broderick, Donald	Science 1 Gambo, Newfoundland
Brooks, Robert	Arts 4 Saint John, N. B.
Buckland, Raymond	Commerce 1 Halifax, N. S.
Burke, Cyril F.	Commerce 4 Halifax, N. S.
Burke, Donald I.	Commerce 1 Halifax, N. S.
Burke Donald R.	Arts 2. Halifax, N. S.
Burke John G. Ir.	Commerce 1 Dorchester 24, Mass
Burke Kenneth P	Engineering 1 Halifax N. S.
Burke Peter I	Commerce 4 Greenwood N S
Burke, Thomas P	Arte 1 Westphal N S
Burke, Thomas K	Solomoo 1 Holifox N S
Butles Deter	Arta 2 Halifar N S
Butler, Peter	Arts 5
Cable, Paul	Arts 2 Halifax, N. S.
Cameron, Robert	Commerce 2 Halifax, N. S.
Campbell, G. David	Engineering 1 Armdale, N. S.
Campbell, Ian K.	Commerce 1 Halifax, N. S.

	O' I TIT I'C N O
David	Science I
Paul	Arts 2
SI (Rev.) Lester	Education Halifax N S
D.J. (ICCV.) LOSCOL.	Deriver 2 III I III O N C
Peter B.	Engineering 5 Waverley, Hallias Co., N. S.
Terrance W.	Science 1 Waverley, Halifax Co., N. S.
Kenneth A	Commerce 2 Halifax N S
Michael D	Commence 4 II alifam NLC
michael F	Commerce 4 Hallax, N. S.
Sten, David	Commerce 2 Halifax, N. S.
David S	Arts 1 Halifax N. S.
Tania	Arta 2 Halifar N. C
Louis G	Arts Z fiamax, N. S.
as Joseph S. C	Science 4
Fichael P. C.	Engineering 2. Kowloon, Hong Kong
Theodore	Arta 1 Monohostor N U
, meddore	Alts I Wallchester, N. II.
Jean	Arts 1 Manchester, N. H.
Emilio.	Engineering 2 Managua, Nicaragua
Donald I	Engineering ? Halifay N S
Renard I	Distincting 2 Hallan, N. C.
Ernest L	Engineering I Halliax, N. S.
Shing Kok	Engineering 2Kuching, Sarawak
John	Engineering 3 Toronto 18. Ontario
Richard W	Engineering 1 Halifay N S
diaru w	Engineering 1 Hamax, N. S.
and the phen A	Arts 1 Halifax, N. S.
ames	Arts 1 Andover, Mass.
Tames	Commerce 2 Halifax N.S.
Decil V	Arta 1 Halifor N. S.
The second secon	Arts I namax, N. O.
Vincent	Commerce 1 Bras d'Or, N. S.
Airthur W.	Arts 1 Dorchester 24, Mass.
Tomic	Engineering 2 Meterhan Digby Co NIS
T William	Command 2 St John's Newfoundland
william	Commerce 2St. John S, Newroundland
David P.	Science 2
W. Owen	Arts 3
Richard F	Commerce 2 Halifax N S
included of the second se	Engineering 2 Woodlows Dostmouth N.S.
A	Engineering 2 Woodlawn, Dartmouth, N. S.
David	. Science 1 Dartmouth, N. S.
remel Glenda F.	Education
and hak C	Commerce 1 Halifax N S
in the second second	Arta 2 Chad Dow Halifar Co. N.S.
	Arts Z Shad Bay, Hallax Co., N. S.
BOT	. Science 3 Halitax, N. S.
Terrence.	Commerce 1 Halifax, N. S.
Time I W	Arts 1 Lowiston Maine
0	Commented II In wiscon, widdle
	Commerce 4 Hamax, N. S.
and an and a second sec	Commerce 3 Woodlawn, Halifax Co., N. S.
The Party of State	Commerce 4 Halifax, N. S.
Tornin .	Science 1 Toronto Ontario
	Science 4 Toronto, Ontario
Dimaid	Arts 3
Alan	Science 1 New Germany, Lun. Co. N. S.
and the second second	Engineering 2 Halifax N.S.
David Ter	Commence 2 Poster Mass
JI	. Commerce 2 Boston, Mass.
and Report.	. Commerce 4 Halifax, N. S.
CONTRACTOR OF THE OWNER.	Engineering 1 Halifax, N.S.
The state of the s	Arte 3 Holifay N S
	Designed Date 7 1' Manual
	Engineering 2Edo. Zulla, venezuela
Bibert	. Engineering 1 Armdale, N. S.
General B.	Education Halifax N S
and the second second second	Engineering 2 Trinidad W I
and the second	Engineering 2 Trinidad, W. I.

Dipp, Alejandro. Doak, Ervin Dobkin, Basil. Dockrill, Erin. Doherty, Patrick Doiron, Louise M. Dornan, John. Doucette, E. Gerard Doyle, Gerald F. Doyle, Cloyd C. Driscoll, Michael. Drysdale, James. Dunphy, Ronald. Dyer, David A. Dyer, William J.	Engineering 1 Managua, Nicaragua Commerce 2 Fort Fairfield, Maine Engineering 2 St. John's, Newfoundland Commerce 2 Dartmouth, N. S. Arts 1 Halifax, N. S. Education Halifax, N. S. Engineering 2 Elgin, New Brunswick Arts 4 Corner Brook, Newfoundland Commerce 3 Halifax, N. S. Arts 3 Inverness, N. S. Arts 2 Dartmouth, N. S. Commerce 1 Halifax, N. S. Commerce 1 Halifax, N. S. Arts 2 Halifax, N. S. Engineering 2 Halifax, N. S.
Eldridge, M. Peter Ernst, Earle	Arts 4
Feeley, Neil	Engineering 2R.R. 1, Thomson Station, Cumberland Co., N. S.
Fellows, Kenneth J Feron, Donald. Findlay, Roy. Fisher, Donald. Fitzpatrick, Martin Flagg, James. Flegas, Demetrios. Flemming, Clarence. Filmn, Philip. Floyd, Isabel T. Fong, Peter Fraser, Nicholas. Frechette, Gil. Fry, William Fung, Joachim. Furlong, Patrick.	EducationHalifax, N. S. Commerce 3Halifax, N. S. Science 2Shearwater, N. S. Commerce 2Halifax, N. S. Arts 1Manchester, N. H. Commerce 4St. Stephen, N. B. Engineering 1Chalkis, Greece Commerce 2Halifax, N. S. Commerce 2Halifax, N. S. EducationHalifax, N. S. Science 2Ottawa, Ontario Commerce 1Welland, Ontario Commerce 1 (Sp).Halifax, N. S. EducationHalifax, N. S. EducationHalifax, N. S. Education
Gallagher, Guy Garrison, Harold Gaudet, Giles Gaudet, Michael J Gazso, Andres. Gillespie, Robert. Godson, George. Goldman, Paul. Gorman, William Gow, James. Grant, Margaret L. Grantham, David. Greene, Paul. Greenough, John. Griffin, Dunstan.	Arts 3
Halligan, Brian	Arts 2Willowdale, Ontario Commerce 4Halifax, N. S.

han, Betty L n, Raymond	Engineering 3Bishops Falls, Newfoundland EducationShearwater, N. S. Science 1Halifax, N. S. Commerce 4 (Sp).Rockingham, N. S.
, T. Allison Robert E R. Alden Gerard Leonard. Robert	Commerce 3 Halifax, N. S. Engineering 3 Timberlea, Halifax Co., N. S. Engineering 1 Jeddore, Halifax Co., N. S. Arts 2 Corner Brook, Newfoundland Arts 1 Dorchester, Mass. Arts 1 Manchester, N. H.
Gerald con, Christopher con, Hugh Tyrone. James syne.	Engineering 1Kentville, Ń. S. Engineering 3Trinidad, W. I. Commerce 3Trinidad, W. I. Science 1Halifax, N. S. Arts 1Lennox, Mass. Engineering 3Halifax, N. S.
Andre An	Science 2Bedford, N. S. Arts 4Grand Falls, Newfoundland Commerce 4Halifax, N. S. Commerce 3Halifax, N. S. Commerce 2Halifax, N. S. Commerce 1Halifax, N. S. Science 3Halifax, N. S. Engineering 1Halifax, N. S.
David George	Engineering 1Halifax, N. S. Science 2Victoria, B. C. Engineering 1Sillery, Quebec
Ceaba Junond Micloolm Jichael	Engineering 2Puerto La Cruz, Venezuela Science 2Halifax, N. S. .Commerce 1Fairview, N. S. Arts 1Newport Station, Hants Co., N.S. Science 1Halifax, N. S. .Science 3Dartmouth, N. S.
Tionas S	Arts 4 Chuquicamata, Chile Arts 2 Dartmouth, N. S. Science 3 Armdale, N. S. Engineering 3 Moncton, N. B. Commerce 1 Winchester, Mass. Arts 1 Kitchener, Ontario Arts 2 Kitchener, Ontario Commerce 1 North Billerica, Mass. Commerce 1 Halifaz, N. S.
John R John R Phoe Hore F. Bart F.	Science 4 Mulgrave, N. S. Arts 4 Halifax, N. S. Science 3 Saint John, N. B. Education Woodlawn, N. S. Engineering 1 Kuching, Sarawak .Commerce 1 Halifax, N. S. Engineering 2 Halifax, N. S. Education Halifax, N. S. .Commerce 2 Halifax, N. S.

Kinstler, Barron	Arts 1	Bucksport, Maine
Kneeland, John	Commerce 1	Saint John, N. B.
Kontaras, Plato	Engineering 3	Athens, Greece
Kumar-Misir, Mervyn	Science 1	Trinidad, W. I.
Kuniski, Leonard	Arts 2	Sydney, N. S.
LaFrance, Arthur. Lam, Wai-Ping. Landry, David S. Landry, Peter M. Langlois, Louis. Laws, Gordon. Leahey, Douglas M. Leahey, Douglas M. Leahey, Stephen G. Lee, Eng Hwa. Lee, Gerald F. Legasse, Bernard. Leonard, Charles Jr. Lerikos, Tom. Leslie, Bernard. Lesung, Thomas H. Y. Lewis, George D.	Science 1 Commerce 1 Commerce 1 Commerce 3 Arts 2 Engineering 1 Engineering 1 Science 3 Commerce 1 Commerce 1 Engineering 1 Engineering 3 Commerce 1	Manchester, N. H. Kowloon, Hong Kong Dartmouth, N. S. Armdale, N. S. Halifax, N. S. St. John's, Newfoundland Elliot's Lake Uranium Mine, Ont. Elliot's Lake Uranium Mine, Ont. Singapore Halifax, N. S. Saint Pierre, Miquelon Dorchester 21, Mass. Quebec, Que. Halifax, N. S. Hong Kong Halifax, N. S.
Lewis, Roland G.	Science 1.	Halifax, N. S.
Lewis, Ronald W.	Commerce 2.	Halifax, N. S.
Lightle, John	Arts 3.	Halifax, N. S.
Lloyd, Raymond.	Engineering 2.	CambridgeStation, KingsCo., N.S.
Lombard, Sean	Commerce 3.	Medford, Kings Co., N. S.
Look Tong, Anthony	Engineering 2.	Trinidad, W. I.
Lovett, Herbert T.	Commerce 2.	North Sydney, N. S.
Lovett, James F. Jr.	Science 1.	Dartmouth, N. S.
MacAdam, David MacAlpine, Roderick McClare, Gregory McCluskey, Bernie MacDornac, Jerome MacDonald, Jennes Jr MacDonald, Arthur A MacDonald, Daniel W MacDonald, John W MacDonald, John W MacDonald, John W MacDonald, Marjorie M MacDonald, Ronald C. J MacDonald, Ronald C. J MacDonald, Ronald C. J MacDonald, Reginald MacDonald, Reginald MacDonald, Reginald MacDonald, Stewart MacDonald, Reginald MacBougall, Reginald MacGourty, Francis McGourty, Francis McGrath, J. Daniel McGrath, J. Michael R McGrath, W. Terrence McGrath, W. Terrence	Arts 3. Commerce 1 Arts 3. Engineering 3. Science 1. Arts 2. Engineering 1. Education . Education . Education . Education . Education . Arts 3. Commerce 1. Arts 1. Education . Arts 3. Commerce 2. Commerce 2. Commerce 4. Arts 2.	Halifax, N. S. White's Lake, Halifax Co., N.S. Dartmouth, N. S. Halifax, N. S. Tufts Cove, Halifax Co., N. S. Dorchester 24, Mass. Halifax, N. S. Armdale, N. S. Port Wallis, Halifax Co., N. S. Armdale, N. S. Halifax, N. S. Halifax, N. S. Halifax, N. S. Dartmouth, N. S. Halifax, N. S. Dartmouth, N. S. Halifax, N. S.
McGuire, Paul	Arts 2	Halifax, N. S.
MacInnes, Charles	Arts 2	Halifax, N. S.
MacIntyre, Gordon A	Arts 1	Spryfield, N. S.

Levis H	S
Simeon Engineering 1Kenya, British Hast Africa Chris. Arts 2 James. Science 4Halifax, N. S. Anthony. Arts 2 St. John's, Newfoundland Cosmos. Arts 1 Nashua, N. H. Michael Science 1 Michael P. Engineering 2 Belfast, N. I. Robert E. Arts 2 Halifax, N. S. Cyril J Engineering 1 Mayne. Engineering 1 Halifax, N. S. Wayne. Engineering 1 Michael Arts 1 New Waterford, N. S. Mayne. Engineering 1 Halifax, N. S. Wayne. Engineering 1 Mayne. Engineering 1 Mayne. Engineering 1	
Aftred. Arts 4. Joggins, N. S. Jean. Arts 4. Gatineau, P. Q. Robert. Arts 2. Martinon, N. B. Ame. Education Armdale, N. S. John. Commerce 1. Halifax, N. S. Terence. Commerce 1. Halifax, N. S. Terence. Arts 1. Woodside, N. S. Kevin. Science 3. Halifax, N. S. Alexander. Commerce 1. Halifax, N. S.	
John R. Engineering 1. Bridgewater, N. S. Terrence Engineering 2. Halifax, N. S. Ty, M. J. Terrence.Arts 1. Halifax, N. S. Miguel Commerce 1. Guayaquil, Ecuador Charles A. Education Halifax, N. S. Bdmund J. Commerce 1. Manchester, N. H. Edward J. Commerce 1. Manchester, N. H. Leo. M. Commerce 2. Corner Brook, Newfoundland Patrick J. Commerce 2. Corner Brook, Newfoundland T. Patrick Arts 2. Bathurst, N. B.	
Paul F. Arts 2. Falmouth, Maine William H. Commerce 2. Montreal 6, Que. John. Engineering 3. Halifax, N. S. William Commerce 2. Campbellton, N. B. Wayne. Commerce 2. Truro, N. S. Camille. Engineering 1. Saint John, N. B. Mund. Science 1. Spryfield, Halifax Co., N. S. Kenneth Engineering 2. Halifax, N. S.	
Raphael	

O'Brien, Daniel W Commerce 4 Bedford, N. S.
O'Brien, Martin WCommerce 1Rye, New Hampshire
O'Brien, Patrick RScience 1St. John's, Newfoundland
O'Brien, Stephen F Commerce 2 Buchans, Newfoundland
O'Connor, Francis X Arts 2 Baldwin, New York
O'Connor John R Science 3 Dorchester 24 Mass
O'Donnell Arthur I Education Beaver Bank N S
O'Bearn Mark Engineering 1 Halifay N S
Oldfield Datish Commerce 4 Halifax N S
O'Maller Consid I Education Halifax N S
O'Maily, Gelaid J Education
O Neil, Hugh J Commerce 1
O'Regan, JamesCommerce 4 Halliax, N. S.
O'Shea, Henry Commerce 2 Halliax, N. S.
O'Sullivan, James M Arts 1 Portsmouth, N. H.
O'Sullivan, Joseph T Arts 1 Portsmouth, N. H.
Padden Robert Commerce 1 Manchester N H
Paire Front Engineering 1 Halifer N S
Palge, Eillest
Palvesky, Kaiph
Paradis, Mitchell
Parker, Carroll Arts 3 Fort Fairfield, Maine
Patterson, Catherine Education Halitax, N. S.
Paul, Guy Arts 1 Brockton, Mass.
Pheeney, HaroldEngineering 3Halifax, N. S.
Philbrick, John Engineering 1 Milford, New Hampshire
Poan, BertArts 2Halifax, N. S.
Poirier, VincentEducationHalifax, N. S.
Pompeo, Antonio
Pothier, Gerard
Pottie, Francis A., Arts 2, Halifax, N. S.
Pottie Robert E Engineering 1 Halifax, N. S.
Power Gerald Arts 4 Halifax N.S.
Quigley, Warren Engineering 1(Sp).Halifax, N. S.
Deffects Design Francisco 1 Destance the N. H.
Ranerty, Dems
Rancourt, Leo Engineering I Rockwood, Maine
Rankin, Donald Engineering 1 Dartmouth, N. S.
Reardon, RobertCommerce 2Halifax, N. S.
Reyno, John Arts 4 Halifax, N. S.
Richard, John Arts 3 Bathurst, N. B.
Riley, John
Ritchie, MarkEngineering 1Halifax, N. S.
Roach, John A Commerce 1 Halifax, N. S.
Roach, Ronald JArts 4Halifax, N. S.
Roberts, David
Roma, Wayne,, Engineering 1, Head Chezzetcook, Hfx., Co., N.S.
Romans, John Commerce 3 Armdale, N. S.
Romo, Frank, Commerce 4, Halifax, N. S.
Roper William Arts 1 Dorchester Mass
Rose Brian Arte 4 Halifay N S
Pour Diarra C. Engineering 2 Halifax N.S.
Day Flore G
Ruy, Raymond A
Ryan, Muchael F
Kyan, wunam JEngineering IFiamax, N.S.

Sebastien Peter. Hubert. David Joseph. Job	. Engineering 2 Trinidad, W. I. . Commerce 4 Halifax, N. S. . Science 2 Bathurst, N. B. . Engineering 2 Church Point, Digby Co., N. S. . Engineering 1 Halifax, N. S. . Arts 1 Halifax, N. S. . Commerce 1 Dartmouth, N. S. Arts 1
Vallace. Daniel A. Robert A. Richard Dale. Gichael	Arts 1
Peter. Wayne William. Michael Patricia. Henri. Thomas.	Commerce 1 Halifax, N. S. Engineering 1 Dartmouth, N. S. Engineering 3 Halifax, N. S. Arts 1 Halifax, N. S. Education Halifax, N. S. Arts 1 Manchester, N. H. Arts 1 Dartmouth, N. S. Commerce 1 Halifax, N. S.
John. Denis J. James D. Robert. David.	. Commerce 2 Halifax, N. S. Commerce 2 Halifax, N. S. Commerce 3 Armdale, N. S. Science 4 Halifax, N. S. Engineering 2 Kerala, India
Gaoriel. Blie. David. David. James. James. James. James. James. Chard. Thomas. Cobert.	Engineering 1Halifax, N. S. Engineering 3Little Brook, Digby Co., N. S. Commerce 1Dartmouth, N. S. Commerce 1Halifax, N. S. Commerce 3Halifax, N. S. Science 4Halifax, N. S. Engineering 1Halifax, N. S. Arts 1Brockton, Mass. Arts 2Truro, N. S. Commerce 1Crucia New Hampehire
George ich, Roy George Gery Wilfred John	. Engineering 3 Windsor, N. S. Commerce 1 Halifax, N. S. Commerce 2 Dartmouth, N. S. Commerce 2 Halifax, N. S. Arts 2
Carl Ross Diniel National	Arts 2Armdale, N. S. . Commerce 3Halifax, N. S. . Engineering 3Montauk, New York . Arts 1Manchester, N. H. . Engineering 1Halifax, N. S. . Engineering 3Halifax, N. S. . Arts 3Quincy, Mass. Arts 2Halifax, N. S.

Whalen, JohnA:	ts 2 Windsor, N. S.
White, Elbert WA:	ts 1 Amherst, N. S.
White, Robert JA:	ts 4Birch Cove, N. S.
Williams, Colleen E	lucation Dartmouth, N. S.
Williams, Kenneth BSo	ience 2Cold Lake, Alberta
Williams, Michael MSo	ience 1 Dartmouth, N. S.
Wintermeyer, CarlE	ngineering 3Port Credit, Ontario
Wong, Sam Yung-FuC	ommerce 2 Halifax, N. S.
0.	

Y1p, John	. Engineering	2 Hong Kong
Yogis, John	.Arts 3	Halifax, N. S.
Young, Peter	. Arts 2	Halifax, N. S.

GRADUATE STUDENTS REGISTERED

1959 - 1960 Session

Adams, ElsieEducation	Dartmouth, N. S.
Amyoony, JoanEducation	Halifax, N. S.
Arseneau, MarcelSocial Work.	Balmoral, N. B.
Bonthron, MargaretEducation	Dartmouth, N. S.
Burns, TerrenceEducation	Halifax, N. S.
Cameron, Janet.EducationCarrigan, GillisEducationCasey, DouglasEducationChau, RoryEducationClancy, CatherineEducationCollie, MarionEducationConnolly, MaureenEducationConrad, ArthurEducationCurrie, EmmetEducation	Dartmouth, N. S. Jollimore, Halifax Co., N. S. Halifax, N. S.
Daley, DoloresEducation	Timberlea, Halifax Co., N. S.
Davis, DarrellEducation	Halifax, N. S.
Dickie, RobertEducation	Halifax, N. S.
Earle, John	Halifax, N. S. Dartmouth, N. S. Halifax, N. S.
Fergusson, Norman Education	Dartmouth, N. S.
Fogarty, DonaldEducation	Dartmouth, N. S.
Gaudet, Alphonse	Halifax, N. S. Halifax, N. S. Halifax, N. S.
Hartling, ArthurEducation	Halifax, N. S.
Hope, DonaldEducation	Fairview, N. S
Johnson, John FEducation	Halifax, N. S
Johnson, MargaretEducation	Halifax, N. S

Frank	Education	Dartmouth, N. S.
Dorothy Kathryn Raymond John Cecil Mary	Education Education Education Education Education Education Education	Dartmouth, N. S. Bedford, N. S. Halifax, N. S. Fairview, N. S. Halifax, N. S. Bedford, N. S. Halifax, N. S.
Edward. S. J. John D Patricia Cipde.	.Social Work Education Education Education	Halifax, N. S. Halifax, N. S. Halifax, N. S. Halifax, N. S. Halifax, N. S.
anne	.Education	Halifax, N. S.
Robert	. Education	Halifax, N. S. Halifax, N. S.
Serie.	.Education .Education	Halifax, N. S. Halifax, N. S. Halifax, N. S.
Bev.) Walter	. Social Work . Education	. Charlottetown, P. E. I . Westphal, N. S.
Becques Berta Prick Villiam	.Social Work Education Education Education	. Rouyn, Quebec . Halifax, N. S. . Halifax, N. S. . Halifax, N. S.
John	. Education	Halifax, N. S. Millview, N. S.
Dryde	.Education Education	Halifax, N. S. Halifax, N. S. Dartmouth, N. S.