This section presents the descriptions of all courses offered at the University of Victoria. Courses are listed in alphabetical order by course abbreviation (BIOL, EDUC). The course abbreviations for all courses offered within each faculty are listed on page 248. A list of the course abbreviations and their corresponding subject areas is presented on page 249.

Please note that not all courses listed are necessarily offered every year; students should consult the department or faculty concerned for an official listing of the courses that will be offered in a given session. Registration and current timetable information is also available on the web at <uvic.ca/course-registration>.

Students must ensure that they are familiar with the program requirements and restrictions noted in the entry for each academic unit.
## Courses by Faculty

### Division of Medical Sciences
- NRSC  Neuroscience

### Faculty of Education
- ED-D  Educational Psychology and Leadership Studies
- EDCI  Curriculum and Instruction Studies
- EPHE  Exercise Science, Physical and Health Education
- IED  Indigenous Education
- ED-D  Educational Psychology and Leadership Studies
- EDCI  Curriculum and Instruction Studies
- EPHE  Exercise Science, Physical and Health Education
- IED  Indigenous Education

### Faculty of Engineering
- CIVE  Civil Engineering
- CSC  Computer Science
- ELEC  Electrical Engineering
- MECH  Mechanical Engineering

### Faculty of Fine Arts
- AHVS  Art History and Visual Studies
- ART  Visual Arts
- CH  Cultural Heritage Management
- MUS  Music
- THEA  Theatre
- WRIT  Writing

### Faculty of Graduate Studies
- GS  Graduate Studies by Special Arrangement
- IN  Indigenous Nationhood
- INTD  Interdisciplinary Program

### Faculty of Human and Social Development
- ADMN  Public Administration
- CD  Community Development
- CYC  Child and Youth Care
- DR  Dispute Resolution
- HINF  Health Information Science
- HSD  Human and Social Development

### Faculty of Humanities
- DHUM  Digital Humanities
- ENGL  English
- FRAN  French
- GMST  Germanic Studies
- GRS  Greek and Roman Studies
- HSTR  History
- ITAL  Italian
- LING  Linguistics
- PAAS  Pacific and Asian Studies
- PHIL  Philosophy
- SLST  Slavic Studies
- SPAN  Spanish

### Faculty of Law
- IN  Indigenous Nationhood
- LAW  Law

### Faculty of Science
- ASTR  Astronomy

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**Courses by Faculty**

**Division of Medical Sciences**
- NRSC  Neuroscience

**Faculty of Education**
- ED-D  Educational Psychology and Leadership Studies
- Department of Educational Psychology and Leadership Studies
- EDCI  Curriculum and Instruction Studies
- Department of Curriculum and Instruction
- EPHE  Exercise Science, Physical and Health Education
  School of Exercise Science, Physical and Health Education
- IED  Indigenous Education

**Faculty of Engineering**
- CIVE  Civil Engineering
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- CSC  Computer Science
  Department of Computer Science
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  Department of Electrical and Computer Engineering
- MECH  Mechanical Engineering
  Department of Mechanical Engineering

**Faculty of Fine Arts**
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- ART  Visual Arts
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  Department of Art History and Visual Studies and Division of Continuing Studies
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  School of Health Information Science
- HSD  Human and Social Development
  Interdisciplinary Courses

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**Courses of Instruction**

**Division of Medical Sciences**
- NRSC  Neuroscience

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- ED-D  Educational Psychology and Leadership Studies
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  Department of Curriculum and Instruction
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  Interdisciplinary Courses

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**Courses of Instruction**

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**Faculty of Graduate Studies**
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- INTD  Interdisciplinary Program

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  Interdisciplinary Courses

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**Courses of Instruction**

**Division of Medical Sciences**
- NRSC  Neuroscience

**Faculty of Education**
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**Faculty of Graduate Studies**
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- INTD  Interdisciplinary Program

**Faculty of Human and Social Development**
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  School of Child and Youth Care
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  School of Public Administration
- HINF  Health Information Science
  School of Health Information Science
- HSD  Human and Social Development
  Interdisciplinary Courses
BCMB  Biochemistry and Microbiology  
Department of Biochemistry and Microbiology  

BIOC  Biochemistry  
Department of Biochemistry and Microbiology  

BIOL  Biology  
Department of Biology  

CHEM  Chemistry  
Department of Chemistry  

EOS  Earth and Ocean Sciences  
School of Earth and Ocean Sciences  

FORB  Forest Biology  
Department of Biology  

MATH  Mathematics  
Department of Mathematics and Statistics  

MICR  Microbiology  
Department of Biochemistry and Microbiology  

MRNE  Marine Science  
Department of Biology  

PHYS  Physics  
Department of Physics and Astronomy  

STAT  Statistics  
Department of Mathematics and Statistics  

Faculty of Social Sciences  

ANTH  Anthropology  
Department of Anthropology  

CSPT  Cultural, Social and Political Thought  
Department of Political Science  

ECON  Economics  
Department of Economics  

ES  Environmental Studies  
School of Environmental Studies  

GEOG  Geography  
Department of Geography  

IN  Indigenous Nationhood  
Department of Political Science  

POLI  Political Science  
Department of Political Science  

PSYC  Psychology  
Department of Psychology  

SDH  Social Dimensions of Health  
Social Dimensions of Health Program  

SOCI  Sociology  
Department of Sociology  

Sardul S. Gill Graduate School of Business  

BUS  International Management and Organization  

ENTC  Entrepreneurship Certificate  

ENTD  Entrepreneurship Diploma  

MBA  Master of Business Administration  

MBME  Master of Business Administration + Master of Engineering  
MBA Program and Faculty of Engineering  

MBMS  Master of Business Administration + Master of Science (CSC)  
MBA Program and Faculty of Engineering  

MGB  Master of Global Business
Courses by Subject Area

Anthropology ................................................................. ANTH
   Faculty of Social Sciences
Art History and Visual Studies ....................................... AHVS
   Faculty of Fine Arts
Astronomy ........................................................................ ASTR
   Faculty of Science
Biochemistry ...................................................................... BIOC
   Faculty of Science
Biochemistry and Microbiology ...................................... BCMB
   Faculty of Science
Biology .............................................................................. BIOL
   Faculty of Science
Chemistry ........................................................................... CHEM
   Faculty of Science
Civil Engineering ............................................................... CIVE
   Faculty of Engineering
Child and Youth Care .................................................... CYC
   Faculty of Human and Social Development
Community Development .............................................. CD
   Faculty of Human and Social Development
Computer Science ........................................................... CSC
   Faculty of Engineering
Cultural Heritage Management ...................................... CH
   Faculty of Social Sciences
Cultural, Social and Political Thought .............................. CSPT
   Faculty of Social Sciences
Curriculum and Instruction Studies ............................... EDCI
   Faculty of Education
Digital Humanities .......................................................... DHUM
   Faculty of Humanities
Dispute Resolution ............................................................ DR
   Faculty of Human and Social Development
Earth and Ocean Sciences .............................................. EOS
   Faculty of Science
Economics ......................................................................... ECON
   Faculty of Social Sciences
Educational Psychology and Leadership Studies .......... ED-D
   Faculty of Education
Electrical Engineering ................................................... ELEC
   Faculty of Engineering
English .............................................................................. ENGL
   Faculty of Humanities
Entrepreneurship Certificate ........................................ ENTC
   Sardul S. Gill Graduate School of Business
Entrepreneurship Diploma .............................................. ENTD
   Sardul S. Gill Graduate School of Business
Environmental Studies .................................................. ES
   Faculty of Social Sciences
Exercise Science, Physical and Health Education ........... EPHE
   Faculty of Education
Forest Biology ................................................................. FORB
   Faculty of Science
French .............................................................................. FRAN
   Faculty of Humanities
Geography ......................................................................... GEOG
   Faculty of Social Sciences
Germanic Studies ............................................................ GMST
   Faculty of Humanities
Graduate Studies by Special Arrangement ...................... GS
   Faculty of Graduate Studies
Greek and Roman Studies .............................................. GRS
   Faculty of Humanities
Health Information Science ........................................... HINF
   Faculty of Human and Social Development
History ............................................................................... HSTR
   Faculty of Humanities
Human and Social Development .................................... HSD
   Faculty of Human and Social Development
Indigenous Education ..................................................... IED
   Faculty of Education
Indigenous Governance .................................................. IGOV
   Faculty of Human and Social Development
Indigenous Health Studies ............................................. INGH
   Faculty of Human and Social Development
Indigenous Nationhood .................................................. IN
   Faculty of Graduate Studies
   Faculty of Human and Social Development
   Faculty of Law
   Faculty of Social Sciences
Interdisciplinary Program .............................................. INTD
   Faculty of Graduate Studies
International Management and Organization ............... BUS
   Sardul S. Gill Graduate School of Business
Italian ............................................................................... ITAL
   Faculty of Humanities
Law .................................................................................... LAW
   Faculty of Law
Linguistics ......................................................................... LING
   Faculty of Humanities
Marine Science ............................................................... MRNE
   Faculty of Social Sciences
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<th>Course Title</th>
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<td>MBA</td>
<td>Sardul S. Gill Graduate School of Business</td>
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<tr>
<td>Master of Business Administration + Master of Engineering</td>
<td>Sardul S. Gill Graduate School of Business</td>
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<td>MBA</td>
<td>Master of Science (CSC)</td>
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<td>Faculty of Human and Social Development</td>
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<td>NUHI</td>
<td>Nurse Health Information Science</td>
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<td>MGRP</td>
<td>Nurse Policy and Practice</td>
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<td>MNUP</td>
<td>Nurse Practitioner</td>
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Course Abbreviation and Number
Courses are listed alphabetically by course abbreviation of up to four letters (e.g., ANTH for Anthropology) and course number (e.g., 100). Three numbers are used for course number plus a letter as appropriate. The first number indicates the year level (0 for university-level upgrading, 1 to 4 for undergraduate level, 5 and 6 for graduate level, 7 for Education Professional Year and 8 for co-op work terms). See page 249 for the subject area corresponding to the course abbreviation.

Cross-listed Courses
The same course may be offered by two different departments. Such courses are listed twice, once under each department course abbreviation. Students may obtain credit for the course from either department, but not both.

Former Course Abbreviation and Number
If a course was previously offered at UVic under another abbreviation and number, the former abbreviation and number are shown here.

Prerequisites and Corequisites
Prerequisites are courses or other requirements that must be completed before a student may register in a course. Corequisites are courses or other requirements that must be completed at the same time as a specific course.
For more information on how to read prerequisites, please see <www.uvic.ca/prereq>.

Course descriptions do not include information on when courses will be offered. That information is available online at <www.uvic.ca/timetable>.
ADMN 502A - ADMN 547

COURSE LISTINGS ADMN

ADMN 502B
Units: 1.5
Data Analysis & Interpretation
Develops skills in understanding, evaluating and applying techniques of data analysis relevant to policy analysis and management research. Topics include: descriptive and inferential statistics; techniques of estimation in the context of opinion polls and related survey research methods; statistical testing using data collected from survey research, correlational studies, and experimental and quasi-experimental research designs. The computer lab component will allow students to further develop spreadsheet skills using EXCEL.
Pre-requisite(s):
- ADMN 502A or PADR 502A; or
- permission of the school.

ADMN 504
Units: 1.5
Government and Governance
Provides a foundation that helps students build and refine their understanding of Canadian public sector governance. Focus is on key governance institutions and processes, the efforts made to reform them, and theories behind those reform initiatives and changes. Specifically, examines strategic governance challenges and reforms in areas such as service delivery, regulation, policy making, budgeting, citizen engagement, federal-provincial relations, public sector ethics and accountability.

ADMN 507
Units: 1.5
Leadership and Ethics in the Public Sector
Public leadership requires an understanding of others and one’s self in order to mobilize effort in challenging environments. Provides frameworks and practical strategies for understanding personal capacity, team dynamics, and working with others within and across organizational boundaries. Introduces students to competing values and ethics, and equips them with skills and strategies for analyzing, motivating and managing change and the challenges they may face.

ADMN 509
Units: 1.5
Microeconomics for Policy Analysis
Provides a foundation in microeconomic principles, the rationale for public sector interventions in the market, and essential tools for economic policy analysis. Students will be introduced to rational choice theory, resource allocation methods, supply and demand, efficiency and equity, elasticity, income redistribution, externalities, public goods, and imperfect information. Relies on practical problem-based learning. Contemporary themes include behavioral and nudge economics, economic inequality, and the moral economy.
Pre-or Co-requisite(s):
- One of ADMN 502A, PADR 502, PADR 502A; and
- ADMN 504; or
- permission of the department.

ADMN 512
Units: 1.5
Public Financial Management and Accountability
Explores the budgeting cycle: budget preparation and execution, internal and external auditing, financial statements, and performance budgeting and reporting. Examines management tools that support resource allocation decisions and accountability. Considers the rationale for alternative goods and services provision arrangements. Reviews evidence-based approaches for efficient resource allocation decisions, benchmarking performance, and incentives to motivate employees and contractors. Explores public sector fiscal challenges.
Pre-or Co-requisite(s):
- ADMN 502A or PADR 502A; and
- ADMN 509; or
- permission of the department.

ADMN 523
Units: to be determined
Special Topics in Public Sector Management
Provides a unique chance to study selected topics drawn from the current literature in public sector management or related fields and an excellent opportunity to explore the academic theory underpinning current public sector functions. Note: May be taken more than once for credit in different topics.

ADMN 530
Units: 1.5
Increasing Organizational Effectiveness: Working with Consultants
An introduction to the challenges of improving the effectiveness of public sector programs. The dynamics of work and consulting teams are studied, and students will review literature and participate in exercises in how to introduce lasting changes in organizations, and the complementary roles of leadership and management in ensuring more effective organizations.
Recommendation(s): ADMN 504, and ADMN 507 or PADR 504 recommended prior to ADMN 530.

ADMN 531
Units: 1.5
Performance and Strategic Human Resource Management
Students explore the critical role of human capital in public organizations and how to align it with strategic objectives. Students learn about human resource management functions - planning, staffing, training and development, performance management, compensation, and labour relations - and theories and approaches to improving organizational performance. Considers some of the contemporary challenges, such as high public expectations, constrained budgets, demographic turnover, and technological change.
Note: Credit will be granted for only one of ADMN 531, ADMN 431.
Prerequisite(s):
- ADMN 507 or PADR 504; or
- permission of the school.

ADMN 537
Units: 1.5
Program Evaluation and Performance Measurement
Examines program evaluation and performance measurement in public and nonprofit organizations. Emphasis is placed on acquiring skills needed to model programs, measure key constructs, select appropriate research designs, and conduct both quantitative and qualitative program evaluations. Issues involved in designing and implementing program performance measurement systems are introduced.
Note: Credit will be granted for only one of ADMN 537, ADMN 437.
Prerequisite(s):
- One of ADMN 502A, PADR 502, PADR 502A; and
- ADMN 502B; or
- permission of the school.

ADMN 544
Units: 1.5
Economic Evaluation Methods and Applications
A practical introduction to the theory and methods of economic evaluation, including cost-benefit analysis, cost-effectiveness analysis, and cost-utility analysis, with emphasis on public sector applications.
Prerequisite(s):
- For students admitted to MPA program:
  - one of ADMN 502A, PADR 502, PADR 502A; and
  - ADMN 502B and ADMN 509.
- For students not admitted to MPA program:
  - permission of the school.

ADMN 547
Units: 1.5
Intergovernmental Relations in Canada
Examines the impact on public policy of relations between governments resulting from the distribution of powers among federal, provincial, and municipal governments in Canada. Topics will include the interpretive role of the courts, the instruments of fiscal federalism, administrative relationships, and the concepts of “executive federalism” and “intergovernmental governance”. Individual and team projects will explore how policy issues are handled at different stages and in different arenas of the intergovernmental process.
Note: Credit will be granted for only one of ADMN 547, ADMN 462, POLI 462.
Recommendation(s): ADMN 504 recommended prior to ADMN 547.

ADMN

Public Administration
School of Public Administration
Faculty of Human and Social Development

Students enrolled in the MPA On Campus program should also see courses listed as PADR.

ADMN 502A - Surveying, Appraising and Commissioning Information
Understanding how research is structured and conducted is a vital skill in the public sector. Introduces students to essential skills and components of the research process, weaknesses and strengths. Key issues in research ethics and design are explored, including: research and data validity, measurement, qualitative methods, sampling, survey research techniques, questionnaire design, research design, measures of central tendency, dispersion, correlation, and computer-based analyses.

ADMN 504 - Government and Governance
Provides a foundation that helps students build and refine their understanding of Canadian public sector governance. Focus is on key governance institutions and processes, the efforts made to reform them, and theories behind those reform initiatives and changes. Specifically, examines strategic governance challenges and reforms in areas such as service delivery, regulation, policy making, budgeting, citizen engagement, federal-provincial relations, public sector ethics and accountability.

ADMN 507 - Leadership and Ethics in the Public Sector
Public leadership requires an understanding of others and one’s self in order to mobilize effort in challenging environments. Provides frameworks and practical strategies for understanding personal capacity, team dynamics, and working with others within and across organizational boundaries. Introduces students to competing values and ethics, and equips them with skills and strategies for analyzing, motivating and managing change and the challenges they may face.

ADMN 509 - Microeconomics for Policy Analysis
Provides a foundation in microeconomic principles, the rationale for public sector interventions in the market, and essential tools for economic policy analysis. Students will be introduced to rational choice theory, resource allocation methods, supply and demand, efficiency and equity, elasticity, income redistribution, externalities, public goods, and imperfect information. Relies on practical problem-based learning. Contemporary themes include behavioral and nudge economics, economic inequality, and the moral economy.

Pre-or Co-requisite(s):
- One of ADMN 502A, PADR 502, PADR 502A; and
- ADMN 504; or
- permission of the department.

ADMN 512 - Public Financial Management and Accountability
Explores the budgeting cycle: budget preparation and execution, internal and external auditing, financial statements, and performance budgeting and reporting. Examines management tools that support resource allocation decisions and accountability. Considers the rationale for alternative goods and services provision arrangements. Reviews evidence-based approaches for efficient resource allocation decisions, benchmarking performance, and incentives to motivate employees and contractors. Explores public sector fiscal challenges.

Pre-or Co-requisite(s):
- ADMN 502A or PADR 502A; and
- ADMN 509; or
- permission of the department.

ADMN 523 - Special Topics in Public Sector Management
Provides a unique chance to study selected topics drawn from the current literature in public sector management or related fields and an excellent opportunity to explore the academic theory underpinning current public sector functions. Note: May be taken more than once for credit in different topics.

ADMN 530 - Increasing Organizational Effectiveness: Working with Consultants
An introduction to the challenges of improving the effectiveness of public sector programs. The dynamics of work and consulting teams are studied, and students will review literature and participate in exercises in how to introduce lasting changes in organizations, and the complementary roles of leadership and management in ensuring more effective organizations.

Recommendation(s): ADMN 504, and ADMN 507 or PADR 504 recommended prior to ADMN 530.

ADMN 531 - Performance and Strategic Human Resource Management
Students explore the critical role of human capital in public organizations and how to align it with strategic objectives. Students learn about human resource management functions - planning, staffing, training and development, performance management, compensation, and labour relations - and theories and approaches to improving organizational performance. Considers some of the contemporary challenges, such as high public expectations, constrained budgets, demographic turnover, and technological change.

Note: Credit will be granted for only one of ADMN 531, ADMN 431.

Prerequisite(s):
- ADMN 507 or PADR 504; or
- permission of the school.

ADMN 537 - Program Evaluation and Performance Measurement
Examines program evaluation and performance measurement in public and nonprofit organizations. Emphasis is placed on acquiring skills needed to model programs, measure key constructs, select appropriate research designs, and conduct both quantitative and qualitative program evaluations. Issues involved in designing and implementing program performance measurement systems are introduced.

Note: Credit will be granted for only one of ADMN 537, ADMN 437.

Prerequisite(s):
- One of ADMN 502A, PADR 502, PADR 502A; and
- ADMN 502B; or
- permission of the school.

ADMN 544 - Economic Evaluation Methods and Applications
A practical introduction to the theory and methods of economic evaluation, including cost-benefit analysis, cost-effectiveness analysis, and cost-utility analysis, with emphasis on public sector applications.

Prerequisite(s):
- For students admitted to MPA program:
  - one of ADMN 502A, PADR 502, PADR 502A; and
  - ADMN 502B and ADMN 509.
- For students not admitted to MPA program:
  - permission of the school.

ADMN 547 - Intergovernmental Relations in Canada
Examines the impact on public policy of relations between governments resulting from the distribution of powers among federal, provincial, and municipal governments in Canada. Topics will include the interpretive role of the courts, the instruments of fiscal federalism, administrative relationships, and the concepts of “executive federalism” and “intergovernmental governance”. Individual and team projects will explore how policy issues are handled at different stages and in different arenas of the intergovernmental process.

Note: Credit will be granted for only one of ADMN 547, ADMN 462, POLI 462.

Recommendation(s): ADMN 504 recommended prior to ADMN 547.
### ADMN 548  
**Units: to be determined**  
**Special Topics in Public Policy**  
A study of selected special topics in Public Policy drawn from the current literature in Public Administration or related fields.  
**Note:** May be taken more than once for credit in different topics.

### ADMN 550  
**Units: 1.5**  
**Strategic Communication and Engagement**  
Communicating with and engaging stakeholders about policy priorities, problems, the design of policy and services, and implementation are crucial features of modern public and non-profit sector governance. Reviews theories, research, and practical strategies for identifying, analyzing and involving diverse groups in policy and program development, and developing multi-faceted communications strategies in the digital era. Students will also develop engagement and communications strategies.  
**Note:** Credit will be granted for only one of ADMN 550, ADMN 470 (if taken with same topic).

### ADMN 551  
**Units: 1.5**  
**Administrative Justice System in Canada**  
Examines constitutional and administrative law structures and principles that underlie Canada’s administrative justice system. Students develop critical understanding of (1) characteristics of federal and provincial systems, (2) legal principles under which statutory decision-making is done, (3) process and principles applied to development of administrative justice system legislation, (4) breadth and influence of tribunal decisions on activities of Canadians. Examples are drawn from federal and provincial levels; comparisons to US, UK and France as appropriate.  
**Note:** Credit will be granted for only one of ADMN 551, ADMN 551A, ADMN 551B.

### ADMN 553  
**Units: 1.5**  
**Understanding Cities**  
Cities are a basic building block to society, and offer an interesting opportunity to study political, social and economic issues. Examines European and North American/Canadian cities using academic and government resources to analyze and compare their various aspects.

### ADMN 554  
**Units: 1.5**  
**Responsible Public Management**  
Designed to give students the opportunity to: understand the value dimensions of public management; reflect upon and enhance their own ethical reasoning skills; critically examine existing behavioural standards and guidelines for public managers; work with colleagues to establish what actions would be morally defensible in real administrative and policy making situations; and consider what steps can be taken to enhance responsible public management.  
**Note:** Credit will be granted for only one of ADMN 554, ADMN 422, PADR 503.

### ADMN 556  
**Units: 1.5**  
**Managing Public Policy**  
Examines the theory and practice of public policy emphasizing the strategic aspects of problem identification, policy design, decision making, implementation and evaluation. Designed to provide students a thorough understanding of public policy and dynamics of the policy process and to apply this knowledge to important policy issues. Policy development is examined within the context of multi-level and multi-sector governance, and addresses the involvement of key players such as the courts, media, and other prominent stakeholders.  
**Note:** Credit will be granted for only one of ADMN 556, PADR 505.  
**Prerequisite(s):**  
- All of ADMN 502A, ADMN 504, ADMN 509, ADMN 512, ADMN 550; or  
- permission of the department.

### ADMN 577  
**Units: 1.5**  
**Strategic Planning and Implementation**  
Examines the concepts and practice of strategic planning and project management. Students will explore how to negotiate strategic planning initiatives, construct mandates, mission and vision statements, analyze the environment, conduct stakeholder analyses, and prepare the organization for implementation of the plan. Students will develop competencies in implementing strategic plans through the design and management of projects flowing from the strategies outlined in the plan. Familiarizes students with the key components of project management including definition of the project, its scope and life cycle, the maintenance of quality control, scheduling, critical path analysis and the management of human resources involved in project management.  
**Note:** Credit will be granted for only one of ADMN 577, ADMN 477, ADMN 411.

### ADMN 578  
**Units: 1.5**  
**European Union Urban Region Policies**  
Compares issues associated with the politics, policy analysis, and policy environment of cities and urban regions in the European Union (EU), including integration issues and Canada. Considers ways in which the EU intervenes to improve the policy capacity of urban/regional governments, looking at broad issues of economic development and growth, equity and redistribution in comparative perspective. Focuses on the responsibilities, functions, resources, bureaucracy, and multilevel governance issues linking the federal/state/local governments.  
**Note:** Credit will be granted for only one of ADMN 578, ADMN 478, ADMN 548 (if taken in the same topic).

### ADMN 579  
**Units: 1.5**  
**European Union Border Region Policies**  
Introduces students to the various complexities of European Union (EU) border policy making processes. Students compare EU policy and policy-making with the Canada-US and US-Mexico borders, studying specific issues including cross border trade flows, immigration, environmental issues, government activities including security, and the activities of local and regional communities spanning borderlands. Studies and reflects upon complex policy-making and multilevel governance mechanisms that are increasingly typical in the EU and Canada.  
**Note:** Credit will be granted for only one of ADMN 579, ADMN 479, ADMN 548 (if taken in the same topic).

### ADMN 580  
**Units: 1.5**  
**Qualitative Evaluation Methods and Applications**  
Explores the principles and practices of effective qualitative evaluation methods: planning; design strategies; data collection, analysis and reporting. coursework includes: selecting appropriate design strategies and sampling methods; collecting data using in-depth, open-ended interviews, fieldwork-based observations, participant observation, and documents; analyzing large volumes of qualitative data to produce clear, credible and relevant findings. The course will also examine strategies for integrating multiple lines of qualitative findings in evaluations.

### ADMN 581  
**Units: 1.5**  
**Quantitative Methods for Public Policy Analysis and Program Evaluation**  
Building on the knowledge acquired in 502B, describes the logic behind various quantitative methodologies used in conducting retrospective quantitative evaluations in public policy programs and research. Demonstrates the application of these methodologies using real world policy applications. Topics may include: simple and multiple regression, endogeneity, limited dependent variables, panel data, and experimental methods.  
**Note:** Credit will be granted for only one of ADMN 581, ADMN 681.  
**Prerequisite(s):**  
- ADMN 502B; or  
- permission of the school.

### ADMN 582  
**Units: 1.5**  
**Topics in Program Evaluation, Performance Measurement, Performance Management and Knowledge Management**  
Designed to explore contemporary issues and problems in the field of evaluation and performance management. Topics will be selected for each offering of the course; examples of topics to be included are: contribution analysis; gaming of performance measurement; professionalizing evaluation; managing knowledge creation and its uses in complex organizations; understanding and influencing organization cultures to increase and sustain knowledge utilization; audit and evaluation; comparative evaluation; and evaluation in developing countries.

### ADMN 590  
**Units: to be determined**  
**Directed Studies**  
**Notes:**  
- May be taken more than once for credit in different topics with permission of the school.  
- Pro Forma required.

### ADMN 596  
**Units: 4.5**  
**Evaluation Project**  
The evaluation project is a substantial evaluation of a policy or program designed and conducted for a public sector or nonprofit organization. Each evaluation project will have a client and will be supervised by a faculty member in the School of Public Administration. The completed project report will be assessed by a committee consisting of the academic supervisor, a second reader (both members of the School of Public administration), and the client for the project.  
**Grading:** INP, COM, N.F.
ADMN 598 - Units: 4.5
Master's Project
Requires a substantial analysis of a management, policy or program problem for a client in the nonprofit or public sector. The Master's Project is completed in consultation with the client and an academic supervisor in the School of Public Administration and must be both practical and academically rigorous. A written project report is defended in an oral examination. For more information, please refer to the School of Public Administration website.
Grading: INP, COM, N, F.

ADMN 599 - Units: 6.0
Master's Thesis
Requires a substantial contribution to the knowledge in the field of Public Administration. An MPA Thesis will demonstrate a student's mastery of a substantive body of scholarly or practice literature as well as using appropriate and academically defensible methodologies to analyze research questions, test hypotheses or contribute new theoretical knowledge. Individual students will work with an academic supervisor in the School of Public Administration.
Grading: INP, COM, N, F.

ADMN 600 - Units: 0
Doctoral Seminar
The doctoral seminar supports the advancement of research and writing skills. Students will develop competencies in preparing and publishing research. Students are asked to register in this course each term during their PhD program.
Grading: INP, COM, N, F.

ADMN 602 - Units: 1.5
Research Methods in Public Administration
An overview of the most prominent research methods employed in public administration, concentrating on procedures for collecting and analyzing empirical data. Students are introduced to key methodological issues and debates and are required to critically appraise examples of applications of methods in the literature.

ADMN 604 - Units: 1.5
Also: POLI 610
Theories of Public Management
Explores different theories and approaches to understanding public administration and reform. Considers variations in three areas: political and constitutional authority, accountability and responsibility, and the roles of elected and non-elected officials; government structures, responsibilities for policy and service delivery, and distributed governance; and patterns and trends in central decision-making, budgeting, control, transparency, and citizen engagement. Students will review seminal comparative studies on administrative practice and reform and undertake a comparative study on a selected topic.
Note: Credit will be granted for only one of ADMN 604, POLI 610.

ADMN 605 - Units: 1.5
Also: POLI 607
Comparative Policy and Governance
Focuses on the study of diverging governance practices and policy outcomes in different jurisdictions. Examines policy determinants such as history, culture, institutions, and the economy; policy dynamics and processes such as agenda-setting and decision-making; networks and communities, and policy change; and policy styles and transfer, referring to the state's ability to design, coordinate, implement, and learn from policy interventions. Students will review seminal studies and undertake a comparative policy project.
Note: Credit will be granted for only one of ADMN 605, POLI 507, POLI 607.

ADMN 607 - Units: 1.5
Organizational Behaviour and Analysis
A review of the origins, analytic traditions, and evolution of the study of organizations, focusing on exploring and analyzing the behaviour of public organizations. Topics include goal formation, tasks, technology, formal structure, informal organization, motivation, perception, values, culture, information, decision making, group dynamics, conflict, leadership, empowerment, creativity, learning and innovation. Concepts and theories are complemented by reviews of seminal literature on private, public, and non-profit organizations, and by undertaking field research.

ADMN 620 - Units: 1.5
Policy and Institutional Design and Analysis
A review of the interdisciplinary foundations of the analysis and design of public policy, and the institutions and strategies for implementing them. Examines the rationale, comparative advantage, and combinations of government hierarchies, markets, networks, and policy instruments. Considers how to model different disciplinary and professional perspectives and techniques for addressing design and implementation challenges, and how to draw lessons from different policy domains and jurisdictions, through case studies and projects in selected policy domains.

ADMN 621 - Units: 1.5
Policy and Program Evaluation and Performance
Evaluates and compares different sources of information and methodologies that policy-makers and policy analysts use to inform policy debates and decisions, implementation and management strategies, accountabilities, and program reviews. Topics include meta-analysis, cost-benefit analysis, quasi-experiments, program evaluation, performance measurement, smart practices, and other quantitative and qualitative methodologies. Explores the challenges of securing reliable and valid data, the trade-off between high quality and timely information, and conveying complex findings. These approaches and challenges are explored through intensive assessments of existing studies, cases and projects.

ADMN 645 - Units: 1.5
Organizational Change and Development
Examines the philosophy, history, and evolving approaches associated with organizational change and development, with special focus on initiating and managing change in the public sector. Reviews the diverse perspectives on change and the special roles of those who seek to change and develop organizations. Includes topics such as planned and unplanned change, alternative interventions, resistance, leadership, and incremental versus radical change. Students will undertake case studies and assessments of organizational change initiatives.

ADMN 681 - Units: 1.5
Quantitative Methods for Public Policy Analysis and Program Evaluation
Describes the logic behind various quantitative methodologies used in conducting retrospective quantitative evaluations in public policy programs and research. Demonstrates the application of these methodologies using real-world policy applications. Topics may include: simple and multiple regression, endogeneity, limited dependent variables, panel data and experimental methods.
Note: Credit will be granted for only one of ADMN 681, ADMN 581.

ADMN 690 - Units: 1.0-3.0
Directed Studies
Notes:
• May be taken more than once for credit in different topics with permission of the school.
• Pro Forma required.

ADMN 693 - Units: 3.0
PhD Candidacy Examination
Students enrol in ADMN 693 for the duration of their preparation for their candidacy examinations. This begins at the time a student first enrols in the PhD program and continues until candidacy requirements have been completed.
Grading: INP, COM, N, F.

ADMN 699 - Units: 30.0
Dissertation
Prerequisite(s): ADMN 693.
Grading: INP, COM, N, F.

AHVS
Art History and Visual Studies
Department of Art History and Visual Studies
Faculty of Fine Arts

AHVS 501 - Units: 1.5
Formerly: HA 501
Colloquium in Theories and Practices
Notes:
• Credit will be granted for only one of AHVS 501, HA 501.
• A compulsory seminar for all master's students.

AHVS 502 - Units: 1.5
Formerly: HA 502
Special Topics in Art History and Visual Studies
Note: Credit will be granted for only one of AHVS 502, HA 502.
AHVS 509  Units: 1.5  
Formerly: HA 509  
Workshop in Art Historical Writing  
Notes:  
• Credit will be granted for only one of AHVS 509, HA 509.  
• A compulsory workshop.  
Prerequisite(s): AHVS 501 or HA 501.

AHVS 520  Units: 1.5  
Formerly: HA 520  
Seminar in Medieval Art  
Note: Credit will be granted for only one of AHVS 520, HA 520.

AHVS 530  Units: 1.5  
Formerly: HA 530  
Seminar in the Contemporary Art of South and Southeast Asia  
An intensive examination of selected themes, histories and case studies in the contemporary arts and art worlds of South and/or Southeast Asia.  
Note: Credit will be granted for only one of AHVS 530, HA 530.

AHVS 545  Units: 1.5  
Formerly: HA 545  
Seminar in Early Modern Art, c. 1500-1750  
Note: Credit will be granted for only one of AHVS 545, HA 545.

AHVS 549  Units: 1.5  
Formerly: HA 549  
Seminar in Orientalism in Art and Architecture  
Note: Credit will be granted for only one of AHVS 549, HA 549.

AHVS 550  Units: 1.5  
Formerly: HA 550  
Seminar in Islamic Art and Civilization  
Note: Credit will be granted for only one of AHVS 550, HA 550.

AHVS 552  Units: 1.5  
Formerly: HA 552  
Seminar in the Arts of Mughal India  
Note: Credit will be granted for only one of AHVS 552, HA 552.

AHVS 553  Units: 1.5  
Formerly: HA 553  
Seminar in the Arts of Safavi Iran  
Note: Credit will be granted for only one of AHVS 553, HA 553.

AHVS 554  Units: 1.5  
Formerly: HA 554  
Seminar in 19th- and/or 20th-Century Architecture  
Note: Credit will be granted for only one of AHVS 554, HA 465, HA 554.

AHVS 555  Units: 1.5  
Formerly: HA 555  
Seminar in Canadian Art  
Note: Credit will be granted for only one of AHVS 555, HA 555.

AHVS 560  Units: 1.5  
Formerly: HA 560  
Seminar in Modern Art I (1870-1945)  
Note: Credit will be granted for only one of AHVS 560, HA 560.

AHVS 561  Units: 1.5  
Formerly: HA 561  
Seminar in Modern Art II (1945-1990)  
Note: Credit will be granted for only one of AHVS 561, HA 561.

AHVS 563  Units: 1.5  
Formerly: HA 563  
Seminar in Political Art  
Note: Credit will be granted for only one of AHVS 564, HA 564.

AHVS 564  Units: 1.5  
Formerly: HA 564  
Seminar in Contemporary Art  
Note: Credit will be granted for only one of AHVS 564, HA 564.

AHVS 565  Units: 1.5  
Formerly: HA 565  
Seminar in Contemporary North American Indigenous Arts  
Note: Credit will be granted for only one of AHVS 565, HA 565.

AHVS 570  Units: 1.5  
Formerly: HA 570  
Seminar in East Asian Art  
Note: Credit will be granted for only one of AHVS 570, HA 570.

AHVS 571  Units: 1.5  
Formerly: HA 571  
Seminar in the Arts of China  
Note: Credit will be granted for only one of AHVS 571, HA 571.

AHVS 578  Units: 1.5  
Formerly: HA 578  
Seminar in Theory & Film Culture  
Note: Credit will be granted for only one of AHVS 578, HA 578.

AHVS 580  Units: 1.5  
Formerly: HA 580  
Topics in Cultural Resource Management  
Note: Credit will be granted for only one of AHVS 580, HA 580.  
Prerequisite(s): Permission of the department.

AHVS 582  Units: 1.5  
Formerly: HA 582  
Seminar in Indigenous Arts  
Note: Credit will be granted for only one of AHVS 582, HA 482, HA 582.

AHVS 584  Units: 1.5  
Formerly: HA 584  
Seminar in Contemporary Art: The Pacific Northwest  
An intensive study of a selected aspect of Pacific Northwest art. Content will vary from year to year.  
Notes:  
• Credit will be granted for only one of AHVS 584, HA 584.  
• May be taken more than once with permission of the department.

AHVS 590  Units: 1.5  
Formerly: HA 590  
Directed Studies MA Level  
Notes:  
• Credit will be granted for only one of AHVS 590, HA 590.  
• Pro Forma required.

AHVS 593  Units: 1.5  
Formerly: HA 593  
Seminar on the Williams Collection  
An intensive study of selected aspect of the Williams Collection. Topics will vary.  
Notes:  
• Credit will be granted for only one of AHVS 593, HA 593.  
• May be taken more than once with permission of the department.  
• Several classes may be taught at area museums and galleries.

AHVS 598  Units: 4.5  
Formerly: HA 598  
Research Paper  
An extended research paper of approx. 10,000 words which will also be presented to a public audience.  
Notes:  
• Credit will be granted for only one of AHVS 598, HA 598.  
• Required for MA students who elect the Research Paper Option.  
Grading: INP, COM, N, F

AHVS 599  Units: 7.5  
Formerly: HA 599  
MA Thesis  
Note: Credit will be granted for only one of AHVS 599, HA 599.  
Grading: INP, COM, N, F

AHVS 601  Units: 1.5  
Formerly: HA 601  
Colloquium in Theories and Practices  
Notes:  
• Credit will be granted for only one of AHVS 601, HA 601.  
• A compulsory course for all doctoral students, except for students who have credit for AHVS 501.

AHVS 609  Units: 1.5  
Formerly: HA 609  
Workshop in Art Historical Writing  
Notes:  
• Credit will be granted for only one of AHVS 609, HA 609.  
• A compulsory workshop.
AHVS 690  
Units: 1.5-6.0  
Formerly: HA 690  
Directed Studies PhD Level  
Notes:  
• Credit will be granted for only one of AHVS 690, HA 690.  
• Pro Forma required.

ANTH 699  
Units: 3.0  
Formerly: HA 699  
PhD Dissertation  
Note: Credit will be granted for only one of AHVS 699, HA 699.  
Prerequisite(s): AHVS 693 or HA 693  
Grading: INP, COM, N, F

ANTH
Anthropology  
Department of Anthropology  
Faculty of Social Sciences

ANTH 500  
Units: 1.5  
Seminar in Anthropological Theory  
Diverse perspectives in anthropological thought, focusing on epistemological issues, integrative practice among anthropology’s subfields, the collaborative dimensions of anthropological research, and implications for ethically engaged community-based research.  
Prerequisite(s): Permission of the program.

ANTH 510H  
Units: 1.5  
Medical Anthropology  
Prerequisite(s): Permission of the program.

ANTH 511  
Units: 1.5  
Formerly: 501  
Advanced Research Seminar in Inequality, Culture and Health  
In-depth and critical survey of current issues, topics, theory and method in anthropology, with particular emphasis on inequality and health.  
Note: Credit will be granted for only one of ANTH 511, ANTH 501.

ANTH 516  
Units: 1.5  
Seminar in Anthropological Research Methods  
An advanced consideration of the assumptions which lie behind various approaches to conducting research in anthropology.

ANTH 520A  
Units: 1.5  
Themes in Sociocultural Anthropology

ANTH 520B  
Units: 1.5  
Themes in Archaeology

ANTH 520C  
Units: 1.5  
Themes in Biological Anthropology

ANTH 530  
Units: 1.5  
Ethnology of Selected Areas  
Depending on the student’s interests and the availability of an instructor, studies may be selected in a geographic area of the student’s interest.  
Note: May be taken more than once for credit in different topics with permission of the department.  
Prerequisite(s): Permission of the program.

ANTH 542  
Units: 1.5  
Archaeology of a Selected Area  
Prerequisite(s): Permission of the program.

ANTH 551  
Units: 1.5  
Formerly: 550  
Advanced Research Seminar in Ecology and Evolution  
In-depth and critical surveys of current issues, topics, theory and method in topics related to both human and non-human primate ecology and evolution, including both morphological and behavioural adaptations and evolution.  
Note: Credit will be granted for only one of ANTH 550, ANTH 551.

ANTH 552  
Units: 1.5  
Selected Topics in Biological Anthropology  
Depending on the student’s interests and the availability of an instructor, studies may be selected in one or more of the following:  
Prerequisite(s): Permission of the program.

ANTH 552A  
Units: 1.5  
Applied Topics in Osteological Methods  
Prerequisite(s): Permission of the program.

ANTH 552D  
Units: 1.5  
Primatology  
Prerequisite(s): Permission of the program.

ANTH 552E  
Units: 1.5  
Advanced Topics in Biological Anthropology  
Prerequisite(s): Permission of the program.

ANTH 571  
Units: 1.5  
Advanced Research Seminar in Visual Anthropology and Materiality  
In-depth and critical survey of current issues, topics, theory and method relating to visual anthropology and materiality in historical and contemporary contexts.

ANTH 585  
Units: 1.5  
Advanced Research Seminar in Space, Place, Knowledge And Power  
Critical survey of contemporary theory and method in anthropology, with specific emphasis on space, place, knowledge, and power. Course content varies at discretion of instructor.

ANTH 590  
Units: 1.5-3.0  
Directed Studies  
Note: Pro Forma required.  
Prerequisite(s): Permission of the program.

ANTH 597  
Units: 0.0-3.0  
Thesis Proposal Development  
Offered every term, for MA students who are preparing their thesis proposals. After the proposal is approved, students enrol in 599.  
Grading: INP, COM, N, F

ANTH 598  
Units: 0  
Comprehensive Examinations  
Note: Enrolment restricted to non-thesis MAs only.  
Grading: INP, COM, N, F

ANTH 599  
Units: 7.5  
Thesis  
Grading: INP, COM, N, F

ANTH 600  
Units: 1.5  
Professional Development in Anthropology  
Addresses the responsibilities of anthropologists in communicating the results of their work to academia and the public. Topics covered include (but are not limited to): research ethics, grants and contracts, teaching, conference paper presentation and publishing. Required for students in the PhD program in Anthropology, and Interdisciplinary PhD students with Anthropology as one of their disciplines.

ANTH 611  
Units: 1.5  
Advanced Research Seminar in Inequality, Culture and Health  
In-depth and critical survey of current issues, topics, theory and method in anthropology, with particular emphasis on inequality and health.

ANTH 612  
Units: 1.0  
Graduate Colloquium  
A compulsory colloquium for PhD students in Anthropology that meets weekly from late September until mid-April. Papers are presented by graduate students, faculty, and visiting scholars. PhD students are required to participate during the two years they are meeting the PhD residency requirement. Participation includes attendance, assistance with the organization of the colloquia and at least one paper presentation by the end of the second academic year of the PhD student’s program.  
Grading: INP, COM, N, F

ANTH 651  
Units: 1.5  
Advanced Research Seminar in Ecology and Evolution  
In-depth and critical survey of current issues, topics, theory and method in topics related to both human and non-human primate ecology and evolution, including both morphological and behavioural adaptations and evolution.

ANTH 671  
Units: 1.5  
Advanced Research Seminar in Visual Anthropology and Materiality  
In-depth and critical survey of current issues, topics, theory and method relating to visual anthropology and materiality in historical and contemporary contexts.
ANTH 685 - ASTR 505

ANTH 685 Units: 1.5
Advanced Research Seminar in Space, Place, Knowledge and Power
Critical survey of contemporary theory and method in anthropology, with specific emphasis on space, place, knowledge, and power. Course content varies at discretion of instructor.

ANTH 690 Units: 1.5
Specialized Directed Study
Intended to prepare students to participate in and contribute to research and knowledge development in one or more of their particular areas of specialization within the discipline.
PhD students must take any one of the following:

ANTH 690A Units: 1.5
Specialized Directed Study in Contemporary Indigenous Peoples

ANTH 690B Units: 1.5
Specialized Directed Study in Inequality, Culture, Health

ANTH 690C Units: 1.5
Specialized Directed Study in Evolution and Ecology

ANTH 690D Units: 1.5
Specialized Studies in Method and Theory

ANTH 690E Units: 1.5
Specialized Directed Study in Visual Anthropology and Materiality

ANTH 693 Units: 3.0
PhD Candidacy Examinations
Students enroll in ANTH 693 while completing their candidacy requirements. In addition to completing their coursework, PhD students must fulfill the language requirement, pass their comprehensive examinations, and defend their dissertation proposal in order to advance to candidacy.
Grading: INP, COM, N, F

ANTH 699 Units: 20
PhD Dissertation
Prerequisite(s): ANTH 693.
Grading: INP, COM, N, F

ART

Visual Arts
Department of Visual Arts
Faculty of Fine Arts

ART 500 Units: 9.0
First Year Drawing

ART 501 Units: 9.0
First Year Sculpture

ART 501 Units: 9.0
First Year Painting

ART 512 Units: 9.0
First Year Painting

ART 521 Units: 9.0
Second Year Sculpture

ART 522 Units: 9.0
Second Year Sculpture

ART 531 Units: 9.0
First Year Photography

ART 542 Units: 9.0
Second Year Photography

ART 541 Units: 9.0
First Year Digital Media

ART 542 Units: 9.0
First Year Digital Media

ART 551 Units: 9.0
First Year Digital Media

ART 570 Units: 3.0
Directed Study
An independent study course normally taken during the term between the student's first and second year.

ART 580 Units: 6.0
First Year Seminar

ART 581 Units: 6.0
Second Year Seminar
The graduate seminar meets weekly, serving as a forum for active investigation of contemporary art practices as they pertain to student and faculty research areas. The seminar also serves as an occasional forum for visiting artists and critics. Students are expected to make presentations based on their work and research, to participate actively in discussion and to demonstrate their critical and analytical abilities in dealing with the material presented.

ART 598 Units: 0
MFA Degree Exhibition
This final exhibition will be the major source of evaluation for the student’s attainment of the MFA and should be regarded as the equivalent of the scholarly thesis of an academic discipline. The degree exhibition will be evaluated by the student’s committee which will submit its decision to the department for approval. Graduating students will speak to their work and answer questions from the examining committee. The committee may ask questions about the cultural, social and theoretical relations apparent in the student’s work. Students are required to provide documentation of their graduating exhibition which will be on file in the department. This documentation will take the form of slides, photographs, videotapes or other forms appropriate to the student’s production.
Grading: INP, COM, N, F

ASTR

Astronomy
Department of Physics and Astronomy
Faculty of Science

ASTR 501 Units: 1.5
Stellar Interiors and Evolution
The physics of stars and stellar explosions. Interior structure and evolution including the origin of the elements. Stellar properties as a function of mass and metallicity. Computational simulations of stars and stellar physics processes, such as mixing, and corresponding observables.

ASTR 503 Units: 1.5
The Interstellar Medium
Spectral line formation and notation. Processes in the interstellar medium including collisional excitation/ionization, line transfer effects (e.g., resonance and fluorescence), continuum and recombination processes. The theory of photoionized regions. Dust and metals - formation, measurement and chemistry. The application of these physical processes to current research topics, including the composition of the Milky Way and Local Group galaxies and the interstellar media of high redshift galaxies.

ASTR 504 Units: 1.5
A Theoretical Perspective on Galaxies
The current theoretical framework for understanding the formation and evolution of galaxies and galaxy systems. Topics may include the origin of the initial density perturbations during inflation, the hierarchical clustering paradigm, the physics driving the evolution of cosmic baryons, and the latest tools used by theorists to study structure formation.

ASTR 505 Units: 1.5
An Observational Perspective on Galaxies
The formation and evolution of galaxies from a modern research perspective. Topics may include the observed properties of galaxies, the growth of galaxies from initial conditions, the development of galactic scaling relations, the relationship between galaxies and large-scale structure and the physical evolution of galaxies.
ASTR 506  Units: 1.5
Stellar Populations
The properties of star clusters and their use in improving our understanding of stellar evolutionary theory. The use of star clusters and theoretical stellar models to study the formation of galaxies in the early Universe in addition to the chemical and dynamical evolution of galactic systems.

ASTR 507  Units: 1.5
Stellar Archaeology
The properties of stars and stellar populations in the Milky Way Galaxy. Topics may include stellar chemistry and the analysis of model atmosphere, stellar and cluster kinematics, astronomical instrumentation, and big data surveys.

ASTR 508  Units: 1.5
Cosmology
Modern research problems in cosmology. Topics may include the measurement of cosmological parameters, expansion of the universe, large-scale structure, big bang nucleosynthesis and the cosmic microwave background.

ASTR 511  Units: 1.5
Advanced Topics in Astronomy
Advanced topics covering research in the fields of extragalactic and stellar astronomy.
Note: May be taken more than once for credit in different topics.

ASTR 512  Units: 1.5
Astronomical Instrumentation
A multi-wavelength overview of astronomical instrumentation. Practical optics and signal processing (e.g., spreads functions, resolution, aberrations, sampling, sources of noise, calibrations). Multiwavelength techniques, including interferometry and adaptive optics. Astronomical detectors. Spectroscopy (long and multi-slit, echelle, Fabry-Perot and integral field units). An overview of current and future ground and space facilities, their design and objectives. Application of theory to practice: designing your own observations and writing telescope proposals.

ASTR 561  Units: 1.5
Student Seminar (MSc)
Seminar participants take turns hosting the meeting, typically by presenting a paper on recent or ongoing astronomical research. This is a continuing course that is taken throughout the MSc program, but credit is not granted until completion of the program.
Grading: INP, COM, N, F

ASTR 580  Units: 1.0-3.0
Directed Studies
Notes:
- May be taken more than once for credit in different topics.
- Pro Forma required

ASTR 661  Units: 1.5
Student Seminar (PhD)
Seminar participants take turns hosting the meeting, typically by presenting a paper on recent or ongoing astronomical research. This is a continuing course that is taken throughout the PhD program, but credit is not granted until completion of the program.
Grading: INP, COM, N, F

ASTR 661 - BCMB 541

BCMB

Biochemistry and Microbiology
Department of Biochemistry and Microbiology
Faculty of Science

BCMB 500  Units: 1.0
Critical Thinking in Biochemistry and Microbiology
Allows students to develop their oral presentation and written communication skills and provides students with training in critical analysis of data and peer-reviewed publications.

BCMB 501  Units: 1.0
Essentials of Scientific Writing
Exploration of the techniques and strategies of effective scientific writing for knowledge dissemination, grant submission, and peer-reviewed journals.
Note: Credit will be granted to only one of BCMB 501, BCMB 531.

BCMB 502  Units: 1.0
Journal Club I
Journal club designed to introduce students to relevant biochemical and microbiological research literature. Selected papers will encompass the following research themes: (1) molecular pathogenesis; (2) gene expression and signaling; (3) diagnostics, therapeutics and vaccines; (4) protein chemistry, structure and function; and (5) proteomics.

BCMB 532  Units: 0.5
Regulation of Eukaryotic Gene Expression
Detailed review of current topics in eukaryotic gene regulation with emphasis on the practical aspects of gene expression and chromatin conformation analysis using molecular biology and biophysical techniques such as DNA arrays, QPCR, ChIP, next generation sequencing, analytical ultracentrifuge, FRAP, FRET. Given in a journal club format with class discussion.

BCMB 533  Units: 0.5
Cell Signalling
Students will develop an understanding of the tools and methods used to dissect eukaryotic signalling pathways, and learn how diverse approaches can be used to determine molecular mechanisms of signalling. Taught from the primary literature.

BCMB 534  Units: 0.5
Fundamentals of Crystallography
An exploration of the connection between x-ray diffraction and electron density, including concepts of unit cell, scattering factor, structure factor, anomalous scattering and fluorescence. Data collection strategies will be discussed, including Bragg angles, the direct and reciprocal lattices, the Ewald sphere, single crystal x-ray diffraction, area detectors, Laue photography, synchrotron radiation, MAD, SAD and MIR.

BCMB 535  Units: 0.5
Practical Crystallography
Detailed review of the practical aspects of analysis of x-ray diffraction data collected from protein crystals. Includes techniques for growing and mounting crystals, data collection and reduction, and modern software packages for analysis and presentation. Hands-on experience in solving real structures will be given in a workshop atmosphere, and students are encouraged to bring their laptop computers to class.

BCMB 537  Units: 0.5
Experimental Origins of Molecular Biology
Examination of the historical development of the guiding paradigms of modern molecular biology. Classic investigations to be examined include the Luria-Delbruck fluctuation test, the Meselson-Stahl experiment, the fine structure mapping of bacteriophage T4, the Jacob and Monod elucidation of the function of the lac operon, and the deciphering of the genetic code.

BCMB 538  Units: 0.5
Bacterial Pathogen Alteration of Eukaryotic Host Cell Functions
The mechanism of action of bacterial pathogens and their effector molecules in altering biochemical processes in host cells. Various topics will be discussed, including detailed study of the 6 specialized secretion systems of gram-negative bacteria and modern biological and biochemical approaches for studying bacterial pathogenesis.

BCMB 539  Units: 0.5
Practical Bioinformatics
Aspects of bioinformatics will be reviewed, including searching for distant homologues of proteins with similarity search tools, use of modern web-based motif searching tools, gene prediction and annotation tools, dot plots of proteins and genomes. Given in a journal club format with class discussion.

BCMB 540  Units: 0.5
Cancer Immunology from Bench to Bedside
Students are exposed to data and concepts of the immune response to cancer and clinical immunotherapy - specifically cancer vaccines and T cell therapy - with a broad perspective from basic research through to clinical practice. Includes lectures and student-led presentations of primary literature.

BCMB 541  Units: 0.5
An Introduction to Clinical Oncology for Cancer Researchers
Intended for graduate students with an interest in cancer research. Students are exposed to concepts of modern oncology from a clinical perspective, including pathology, radiation therapy, systemic therapy, and even psychological support. The goal is to provide a “real world” view of the progress and challenges associated with cancer diagnosis and treatment. Includes lectures by practicing physicians and other clinical staff, as well as student-led presentations of primary literature.
BCMB 580 - 0.0

Formerly: BIOL and MICR 580

Research Seminar
Requires attendance and participation at all departmental seminars, and the formal presentation of the research that comprises the major portion of the student’s MSc thesis in biochemistry or microbiology, or the major portion of the currently completed and proposed research for students intending to transfer to the PhD program.

Grading: INP, COM, N, F

BCMB 589 - 0.5-1.5

Special Topics in Biochemistry or Microbiology
Instruction in a specific or highly specialized aspect of biochemistry or microbiology not otherwise offered in the department’s graduate programs.

Note: May be taken more than once for credit in different topics to a maximum of 1.5 units.

BCMB 602 - 0.0

Journal Club II
Journal club designed to introduce students to relevant biochemical and microbiological research literature. Selected papers will encompass the following research themes: (1) molecular pathogenesis; (2) gene expression and signaling; (3) diagnostics, therapeutics and vaccines; (4) protein chemistry, structure and function; and (5) proteomics.

Prerequisite(s): BCMB 502.

Grading: INP, COM, N, F.

BCMB 680 - 0.0

Formerly: BIOL and MICR 680

Advanced Research Seminar
Requires attendance and participation at all departmental seminars, and the formal presentation of the research that comprises the major portion of the student’s PhD thesis work in biochemistry or microbiology.

Prerequisite(s):
- One of BCMB 580, BIOL 580, MICR 580; or
- permission of the department.

Grading: INP, COM, N, F.

BCMB 693 - 3.0

PhD Candidacy Examination
Students enrol in BCMB 693 upon provisional transfer to the BIOL or MICR PhD program and remain enrolled until all candidacy requirements are complete.

Grading: INP, COM, N, F.

BCOC

Biochemistry
Department of Biochemistry and Microbiology
Faculty of Science

BIOC 570 - 0.5-3.0

Directed Studies in Biochemistry
A wide range of biochemical topics will be available for assignments. Topics will be restricted to an analysis of recent advances. The student’s graduate adviser will not normally participate in directed studies taken for more than one unit of credit.

Notes:
- May be taken more than once for credit in different topics.
- Pro Forma required.

BIOC 599 - to be determined

MSc Thesis: Biochemistry

Grading: INP, COM, N, F

BIOC 699 - to be determined

PhD Dissertation: Biochemistry

Corequisite(s): BCMB 693.

Grading: INP, COM, N, F.

BIOL

Biology
Department of Biology
Faculty of Science

BIOL 500 - 1.5

History of Biology
The historical development of the major techniques and ideas of biology, including the significance of the important historical contributors to biology.

Notes:
- Credit will be granted for only one of BIOL 500, BIOL 400.
- A combined undergraduate and graduate course.

Please contact instructor for more information.

BIOL 509B - 1.5

Neurobiology: Molecules to Behaviour

Notes:
- Credit will be granted for only one of BIOL 509B, BIOL 409A, BIOL 367.
- A combined undergraduate and graduate course.

Please contact instructor for more information.

BIOL 509D - 1.5

Ion Channels: Structure and Function
Electrical signals in neurons are produced by voltage-gated and ligand-gated ion channels. Any disturbance in the function of ion channels can lead to major neurological disorders. This course will allow students to learn the structure and function of some of the major voltage- and ligand-gated ion channels. Mechanisms of ligand binding, gating and ion selectivity will be covered. The structure of the course will be based primarily on critical discussion of research papers.

BIOL 513 - 1.5

Developmental Biology
Cellular and molecular mechanisms underlying animal development: fertilization, gastrulation, body axis formation and patterning, formation of the eye, nervous system, neural crest, limb, germ cells and gonads. Emphasis on human developmental disorders, experimental design and hypothesis testing.

Notes:
- Credit will be granted for only one of BIOL 513, BIOL 309.
- A combined undergraduate and graduate course.

Please contact instructor for more information.

BIOL 516 - 1.5

Neuroethology
Examination of the neural basis of behaviour. Insights into the neural organisation of behaviour through examination of neural solutions that have evolved in animals to solve problems encountered in their particular environments. Examples in individual species will be used to illustrate how neuronal systems integrate information to shape behaviour in a real-world context. Critical evaluation of research papers and seminar presentations based on the primary literature will be emphasized.

Notes:
- Credit will be granted for only one of BIOL 516, BIOL 448.
- A combined undergraduate and graduate course.

Please contact instructor for more information.

BIOL 518 - 1.5

Electron Microscopy for the Biological Sciences
An introduction to the principles and basic techniques of biological electron microscopy emphasizing common preparative methods for transmission and scanning electron microscopy of biological samples. A final report illustrated by the student’s electron photomicrographs is required.

Prerequisite(s): Permission of the department.

BIOL 521 - 1.5

Advanced Topics in Marine and/or Freshwater Algae
Phytoplankton eco-physiology, and connections between phytoplankton physiology and broad oceanographic issues, such as the dynamics of nutrient cycling, carbon export, paleoceanographic proxies, ocean warming and marine ecosystem changes.
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<tr>
<th>Course Code</th>
<th>Units</th>
<th>Description</th>
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<tbody>
<tr>
<td>BIOL 522</td>
<td>1.5</td>
<td>Sensory Biology</td>
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<td>BIOL 532</td>
<td>1.5</td>
<td>Molecular Endocrinology</td>
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<td>BIOL 535</td>
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<td>Topics in Evolutionary Biology</td>
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<td>BIOL 536</td>
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<td>Human Molecular Genetics</td>
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<td>BIOL 544</td>
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<td>BIOL 545</td>
<td>1.0-6.0</td>
<td>Directed Studies</td>
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<td>BIOL 545A</td>
<td>1.0-6.0</td>
<td>Evolution</td>
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<td>BIOL 545B</td>
<td>1.0-6.0</td>
<td>Ecology</td>
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<td>BIOL 545C</td>
<td>1.0-6.0</td>
<td>Physiology</td>
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<td>BIOL 550D</td>
<td>1.0-6.0</td>
<td>Cell Biology</td>
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<td>BIOL 550E</td>
<td>1.0-6.0</td>
<td>Molecular Biology</td>
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<td>BIOL 550F</td>
<td>1.0</td>
<td>Annual Biology Graduate Symposium</td>
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<td>BIOL 551</td>
<td>1.0-6.0</td>
<td>Fisheries Ecology and Management</td>
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<td>BIOL 555</td>
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<td>Physiology</td>
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**Notes:**
- **BIOL 522:** Sensory Biology
  - Cellular and molecular mechanisms underlying sensory systems: sensory receptor coding logic, signal transduction, neuronal circuitry, developmental biology, comparative analysis of model organisms, related clinical disorders and therapeutic strategies. Focus placed on recent advances in the primary literature and on promoting skills for developing hypotheses and designing experiments.
  - **Notes:**
    - Credit will be granted for only one of BIOL 522, BIOL 404.
    - A combined undergraduate and graduate course. Please contact instructor for more information.

- **BIOL 532:** Molecular Endocrinology
  - Basic and molecular aspects of endocrinology. Hormone production and their precursors, insulin and its receptor, gene-associated peptides, new glycoprotein hormones, growth factors, steroids, the superfamiliy of steroid and thyroid receptors, pheromones, oncogenes, immunoenocrinology and environmental endocrinology.
  - **Notes:**
    - Credit will be granted for only one of BIOL 532, BIOL 432.
    - A combined undergraduate and graduate course. Please contact instructor for more information.

- **BIOL 535:** Topics in Evolutionary Biology
  - Formerly: BIOL 555
  - A lecture and discussion course dealing with the processes of evolution. Topics vary, and may include one or more of the following: microevolutionary and macroevolutionary processes, speciation mechanisms, phylogeny reconstruction, molecular evolution, genetic basis of morphological change. Areas of current controversy will be explored.
  - **Note:** Credit will be granted for only one of BIOL 535, BIOL 555.

- **BIOL 536:** Human Molecular Genetics
  - An advanced study of the supramolecular organization, structures and functions of the human genome, and its implications in genetic diseases, including cancer. Topics will include current advances in genomics, animal models of diseases, molecular pathology and gene therapies.
  - **Notes:**
    - Credit will be granted for only one of BIOL 536, BIOL 436.
    - A combined undergraduate and graduate course. Please contact instructor for more information.

- **BIOL 538:** Nutrient Cycling and Prokaryotes
  - Also: FORB 538
  - An introduction to prokaryotes (bacteria and archaea) and their role in nutrient cycling in forests, lakes and oceans. Diversity and evolution of populations and communities of prokaryotes and their role in the major biogeochemical cycles: carbon, nitrogen, sulfur. Genetic, biochemical, physiological and ecological aspects of processes such as nitrogen fixation and methanogenesis; design of experimental approaches to assess cycling of elements in forests, lakes and oceans by prokaryotes.
  - **Notes:**
    - Credit will be granted for only one of BIOL 538, BIOL 438, FORB 538.
    - A combined undergraduate and graduate course. Please contact instructor for more information.

- **BIOL 540:** Molecular Epidemiology
  - Basic principles and applications of molecular epidemiology in epidemiological research on infectious and chronic diseases as well as risk factors in human populations. An overview of terminology and definitions, the use of statistics, and ethical consideration.
  - **Notes:**
    - Credit will be granted for only one of BIOL 540, BIOL 439.
    - A combined undergraduate and graduate course. Please contact instructor for more information.

- **BIOL 544:** Molecular Evolution
  - Using population genetic and evolutionary principles to understand how and why genes and genomes change, and to reconstruct the evolutionary history of genes, genomes, and organisms.
  - **Notes:**
    - Credit will be granted for only one of BIOL 544, BIOL 435.
    - A combined undergraduate and graduate course. Please contact instructor for more information.

- **BIOL 545:** Directed Studies
  - **Notes:**
    - May be taken more than once in any of the below areas under the appropriate faculty member.
    - Pro Forma required.

- **BIOL 545A:** Evolution
  - **Notes:**
    - May be taken more than once for credit in different topics with permission of the department.
    - Pro Forma required.

- **BIOL 545B:** Ecology
  - **Notes:**
    - May be taken more than once for credit in different topics with permission of the department.
    - Pro Forma required.

- **BIOL 545C:** Physiology
  - **Notes:**
    - May be taken more than once for credit in different topics with permission of the department.
    - Pro Forma required.

- **BIOL 550D:** Cell Biology
  - **Notes:**
    - May be taken more than once for credit in different topics with permission of the department.
    - Pro Forma required.

- **BIOL 550E:** Molecular Biology
  - **Notes:**
    - May be taken more than once for credit in different topics with permission of the department.
    - Pro Forma required.

- **BIOL 550F:** Annual Biology Graduate Symposium
  - Required of all graduate students every year of their degree program except by permission of the department. Shall be treated, in its grading, as the thesis or the dissertation and shall be given one unit of credit upon completion.
  - **Grading:** INP, COM, N, F

- **BIOL 551:** Fisheries Ecology and Management
  - An examination of the basic principles of fisheries ecology and population dynamics and how they are used as the basis for stock assessment and fisheries management.
  - Topics include: current issues in BC, Canadian and global fisheries, growth, mortality, reproduction and recruitment, stock-recruitment and age-structured fisheries models, fisheries management tactics and strategies.
  - **Prerequisite(s):** Permission of the department.

- **BIOL 553:** Topics in Applied Statistics
  - Survival analysis, generalized linear models, multivariate normal models, resampling methods, nonparametric and robust methods, meta-analysis, miscellaneous techniques.
  - **Notes:** Joint with STAT 563.

- **BIOL 554:** Advanced workshops providing intensive theoretical and practical training in thematic areas of biology. Workshops are designed to provide the tools for experimental design to address biological questions at all levels from the genome to the whole organism.
  - **Notes:**
    - May be taken more than once for credit in different topics.
    - Pro Forma required.

- **BIOL 555:** Research and Communication Skills in Biology
  - Scientific writing and grant development. Presentation skills. Introduction to issues in research ethics and professionalism.
  - **Notes:**
    - A combined undergraduate and graduate course.

- **BIOL 556:** Advanced workshops providing intensive theoretical and practical training in thematic areas of biology. Workshops are designed to provide the tools for experimental design to address biological questions at all levels from the genome to the whole organism.
  - **Notes:**
    - May be taken more than once for credit in different topics.
    - Pro Forma required.

- **BIOL 557:** Neural Development
  - Neural induction, patterning, cell fate determination, axon guidance, synaptic development, circuit formation, neural stem cells, adult neurogenesis. Emphasis on molecular mechanisms, analysis of primary literature.
  - **Notes:**
    - Credit will be granted for only one of BIOL 567, BIOL 467.
    - A combined undergraduate and graduate course.
BUS 603 Units: 1.5 Strategy
Examine the current state of knowledge in strategic management. Topics may include the sources of competitive advantage, the role of industry evolution and technology, the organization of top management, and managerial decision making and cognition. Introduces alternative theoretical perspectives and available empirical evidence related to these topics.

BUS 604 Units: 1.5 Business and Sustainability
Changing societal and ecological dynamics, from global to local levels, are rapidly shaping new landscapes for the management of organizations - affecting their institutional contexts, interactions with an expanding range of stakeholders, strategic priorities and operational realities. Rethinking the role of business in society has added new concepts to organization theory, including corporate social responsibility, ecological sustainability and resilience, triple-bottom line management, natural capital, shared or sustainable value creation and social entrepreneurship.

BUS 605 Units: 1.5 Comparative Human Resource Management
Focuses on human resource management (HRM) practices and outcomes in international organizations, as well as identifies causal factors accounting for differences across nations in HRM structures, practices and outcomes.

BUS 606 Units: 1.5 Micro Organizational Behaviour
Focuses on the behaviour of individuals and groups in organizations. Introduces several key topics in the field and aims for a critical analysis of each topic to develop a framework for understanding the breadth and depth of the research done to date in each topic and to identify the gaps in the literature. Covers the major theories and empirical research, including conceptual and methodological issues.

BUS 607 Units: 1.5 Macro Organizational Theory
Introduces the major schools of thought in organization and management theory. Considers the development of the field, major and foundational works in these schools of thought, and provides a cognitive map with which to evaluate contemporary research and debates. Provides understanding of the strengths and weaknesses of each major perspective.

BUS 640 Units: 1.5 Research Methods Fundamentals
Builds methodological foundation for organizational research and provides an overview of a broad range of research methodologies for organizational research. Topics include an overview of quantitative and qualitative research methods, theory building process, reliability and validity, mediation and moderation, survey research design, and a brief introduction to Structural Equation Modeling and Experimental Design.

BUS 641 Units: 1.5 Mixed-Methods Research Design
Provides a conceptual and practical understanding of combining traditional quantitative research methods with ethnographic, qualitative and other non-traditional research methodologies to advance theory in management research. Develops skills in evaluating the appropriateness of the research design to the research question, the adequacy of the methodology and evidence used to support claims made, and the persuasiveness of the arguments. Prerequisite(s): BUS 640 or permission of the program.

BUS 650 Units: 0.5-4.5 Selected Topics in Research Methods and Analysis
Course content will reflect faculty members' research expertise and current Management Research methodological approaches. Topics may include advanced statistical techniques and research methodologies. The content, credit value and method of evaluation must be approved by the PhD Program Director. Note: May be taken more than once for credit in different topics to a maximum of 9 units. Grading: INP, COM, N, F

BUS 655 Units: 1.5 Global Management and Society I
Provides an overview of international business and management with special emphasis on the environmental and societal impact of global organizations over two semesters. Covers a team-taught, integrative survey of selected topics introducing students to a variety of theoretical and disciplinary perspectives laying down a strong foundation for understanding today's complex global organizational realities.

BUS 656 Units: 1.5 Global Management and Society II
Further develops topics covered in BUS 655. Prerequisite(s): BUS 655 or permission of the program.

BUS 670 Units: 3.0 Academic Career Development
Provides a holistic viewpoint on the life and work of a management professor towards a fulfilling academic career. Focuses on professional development skills and understandings including research, teaching, presenting, and being a positive contributing member of the academe. Grading: INP, COM, N, F

BUS 687 Units: 0 Teacher Training
Under guidance of a senior faculty member, PhD students will participate in training as teachers. Grading: INP, COM, N, F

BUS 688 Units: 0 International Fellowship Outgoing
Students register in this course while participating in an international residency from a university outside of Canada. Grading: INP, COM, N, F

BUS 689 Units: 1.5-4.5 International Fellowship Incoming
Students register in this course while participating in an international residency from a university outside of Canada. Note: May be taken more than once for credit in different topics. Grading: INP, COM, N, F

BUS 690 Units: 1.5-4.5 Directed Studies for Business PhD Program
The content, credit value and method of evaluation must be approved by the PhD Program Director as well as the instructor offering the area of individual study prior to registration. Notes:
- May be taken more than once for credit in different topics.
- Pro Forma required.

BUS 693 Units: 3.0 Doctoral Candidacy Exam
PhD students write a Candidacy Exam made up of three components including two written content exams on core subject material and a critical review of an empirical research manuscript. These written responses will be combined with an oral examination to assess whether the student has reached a sufficient level of expertise to allow him or her to proceed to the next stage of the program. Grading: INP, COM, N, F

BUS 694 Units: 0 Dissertation Proposal Defence
Grading: INP, COM, N, F

BUS 695 Units: 0.5-4.5 Special Topics in Business Administration
The content, credit value and method of evaluation must be approved by the PhD Program Director. Note: May be taken more than once for credit in different topics to a maximum of 20 units. Grading: INP, COM, N, F
**BUS 699 - CD 526**

**PhD Dissertation**

Prerequisite(s): BUS 693.

Grading: INP, COM, N, F.

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**CD Community Development**

School of Public Administration
Faculty of Human and Social Development

**CD 501 Units: 1.5**

**Anchoring a Change Agenda: Foundations**

Grounds students in a solid understanding of the multiple historical, theoretical and conceptual frameworks of the role of civil society and the social economy in advancing progressive economic, political and social change, including the economics of social justice. The powerful intersection of theory and practice will be examined and critically assessed in the context of the capacity of co-operatives, non-profits and community development organizations to respond to key contemporary societal issues, global trends, and to consider implications for the future.

Prerequisite(s):
- Admission to MA program in Community Development;
- or permission of the program.

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**CD 504 Units: 1.5**

**Practices and Perspectives on Forging Change**

The ideologies, assumptions, and practices of diverse models of change that engage citizens, organizational and institutional stakeholders for social benefit will be explored. Introduces a range of models, their strengths, limits and applications with particular focus on governance, power, influence and socioeconomic innovation. Challenges students to analyze and assess the relevance and value to their field of interest, whether community economic development, co-operatives or non-profits. Uses a range of readings, cases and practice experience drawing upon Canadian and international settings.

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**CD 505 Units: 1.5**

**Community-Based Research: Foundations**

Explores the values, goals and assumptions of community-based research and its methodologies. Participatory action research methods and lessons learned from best practices will be introduced. Students will experience a variety of approaches and develop the capacity to evaluate appropriate methods and their application for practice settings. This course will help shape the student’s major project.

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**CD 506 Units: 1.5**

**Enterprise Development for Community Benefit**

Analyzes the strategy, models and processes of planning and decision making for developing enterprises that link social and economic benefit to the community. Students will develop a clear understanding of key concepts within financial, information and community technologies, leadership and community capacity building elements that accompany organizational and community enterprise development. Stream-specific readings and practices will complement the core content.

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**CD 507 Units: 1.5**

**Development Finance**

A review of the conventional sources (governments, banks, credit unions, etc.) of capital: how they are accessed, obstacles and opportunities. Considers specialized investment sources that have been created, how to match funds/investments and ideas for new institutional arrangements. The field will be explored from both the point of view of those seeking investment and those who make the investment (e.g., community investment loan funds).

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**CD 509 Units: 1.5**

**Developing Capacities to Lead and Manage in the Non-Profit Sector**

Focuses on developing the capacities of strategic planning, strategy and program management, resource generation, financial and human resource management, performance, information and communication technology, communications management, and ensuring accountability to multiple stakeholders. Students will develop an in-depth understanding of leading edge management frameworks and examine their relevance to leading and managing in the community sector.

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**CD 510 Units: 1.5**

**Leadership, Management and Governance within Organizations**

Develops the competencies required to effectively lead and manage organizations from the ‘inside’, focusing on leadership capacities, human resources (staff, boards and volunteers), governance, internal and external stakeholder relations. Through a blend of theory, practice and experiential simulations, students will integrate their learning as well as appreciate the unique dimensions of co-operatives, social enterprises and non-profit organizations.

Prerequisite(s):
- Admission to MA program in Community Development;
- or permission of the program.

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**CD 512 Units: 1.5**

**Program and Project Design, Management and Evaluation**

Examines the various perspectives and approaches to program and project design, management and evaluation. Highlights the analytical activities and decisions involved in effective design, planning, implementation, reporting, and evaluation focusing on innovative and practical tools and processes that ensure effective outcomes and accountability. Attention will be paid to managing the complexity of multiple and collaborative projects and programs.

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**CD 518 Units: 1.5**

**Citizen Participation and Democratic Governance**

Introduces students to concepts of citizenship, democracy and governance and addresses different histories and forms of democracy. The meanings of citizenship and its relationship to identity, engagement and participation are discussed. Explores different models of governance and reviews governance practices and structures at multiple levels in different jurisdictions. Also investigates the role of accountability in democratic governance, including forms and techniques of accountability.

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**CD 522 Units: 1.5**

**Understanding and Mainstreaming Gender**

Considers a range of conceptual and practical issues faced in the quest for a gender-just society. Topics include: definition and understanding of gender, gender based violence, gender in institutions as well as the creation of gender-sensitive environments. Course material and online discussions encourage critical analysis of diverse contemporary debates and perspectives. Also includes exercises and questions to stimulate critical thinking and reflection upon gender attitudes and perceptions.

Prerequisite(s):
- Admission to MA program in Community Development;
- or permission of the program.

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**CD 524 Units: 1.5**

**Leadership and Organizational Development for Communities**

Explores leadership beliefs, values, and attitudes, and analyzes perspectives in shaping leadership in civil society, community development and the social economy. Introduces management, assessment, concepts and tools for developing strategic priorities and planning frameworks for organizations and communities. Includes scenario-based exercises set in a variety of practice contexts relevant to students’ experience and systems.

Note: Credit will be granted for only one of CD 524, CD 502, CD 503.

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**CD 525 Units: 1.5**

**Managing Organizations, Systems and Community Transformations**

Develops key competencies for personal, group, organizational and community leadership in: teamwork, facilitation, presentation skills, negotiation, conflict resolution, group dynamics and collaboration. Examines systemic factors that encourage and challenge innovation. Analysis of cases that demonstrate successful scaling, practices or particular innovations.

Note: Credit will be granted for only one of CD 525, CD 511, CD 513.

Prerequisite(s):
- Admission to MA program in Community Development;
- or permission of the program.

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**CD 526 Units: 1.5**

**Agenda for Social Change: Moving Forward**

Surveys the key leverage points for respondents to address key trends at the local and regional level. Exemplary practice and understanding of key policy innovations are drawn from local and international sources. Provides an opportunity for students to engage in generative dialogue to explore learning that strategically advances civil society, social economy and strengthens communities. Understanding local and international key policy innovations are linked with the formulation of recommendations for action for moving forward.

Note: Credit will be granted for only one of CD 526, CD 517, CD 520.

Prerequisite(s):
- Admission to MA program in Community Development;
- or permission of the program.
CH 560  Units: 1.5  
**Cultural Heritage Stewardship and Sustainability**
Explores cultural heritage in all its diverse forms, along with the critical roles it plays in defining, reinforcing and contributing to a sustainable world. Discusses the scope and meaning of cultural heritage in contemporary society, and analyzes how diverse approaches to the conservation, access to and management of cultural heritage are continuing to evolve in response to philosophical changes and social, economic, cultural and environmental needs.

**CH 561  Units: 1.5  
Social Engagement**
Explores the profound social changes that are reshaping the nature and purposes of museums and other cultural heritage organizations in a pluralistic society. Considers the implications for all aspects of their specialized functions with a particular focus on how such organizations serve as dynamic social spaces for community engagement and action.

**Notes:**
- Credit will be granted for only one of CH 561, AHVS 488W,
- A combined undergraduate and graduate course.

**CH 562  Units: 1.5  
Curatorial Planning and Practice**
Considers how traditional concepts of curatorship have shifted significantly in the face of more democratic relations with community, more subjective perspectives of knowledge, and increasing emphasis on the museum’s social and educative roles. Explores the nature and scope of contemporary critical curatorial theory and practice and focuses on the ways in which curators engage with cultural heritage resources, develop sustainable collections, and generate and share associated knowledge to meet the needs of diverse communities.

**Notes:**
- Credit will be granted for only one of CH 562, AHVS 488X,
- A combined undergraduate and graduate course.

**CH 563  Units: 1.5  
Visitor Experiences**
Explores the evolving concept and implications of an holistic approach to visitor engagement in museums and other cultural heritage institutions, and focuses on museums’ relationships with their publics, their capacity to serve as social spaces, strategies for audience research, the acquisition and integration of technical and regulatory guidelines, are discussed, along with legal, programmatic and financial incentives and constraints.

**Notes:**
- Credit will be granted for only one of CH 563, AHVS 488Y,
- A combined undergraduate and graduate course.

**CH 567  Units: 1.5  
Heritage Conservation In Context**
Addresses the complex range of principles and practices that influence heritage preservation and conservation planning and decision-making. The implications of international and national charters, principles, standards and guidelines, are discussed, along with legal, programmatic and financial incentives and constraints.

**Notes:**
- Credit will only be granted for one of CH 570, AHVS 489K,
- HA 489K,
- A combined undergraduate and graduate course.

**CH 571  Units: 1.5  
Determining Significance of Heritage Resources**
Focuses on the definition of the heritage value or significance of a historic place or resource as a key step in the management of cultural heritage resources. It explores the range of historical aesthetic, social and scientific values that establish the character-defining elements of historic resources, including buildings, structures, historic districts and cultural landscapes. Various methods of inventory and evaluation are discussed along with their roles in guiding subsequent conservation planning and decision-making.

**Notes:**
- Credit will only be granted for one of CH 571, AHVS 489C,
- HA 489C.
- A combined undergraduate and graduate course.

**CH 572  Units: 1.5  
Heritage Conservation Planning**
Focuses on approaches to planning and heritage conservation decision-making, and discusses the components of the heritage conservation planning process, including alignment with local and regional planning priorities, community involvement and consultation, the acquisition and integration of technical and regulatory information and professional expertise, and the integration of planning in the long-term management of heritage resources.

**Notes:**
- Credit will only be granted for one of CH 572, AHVS 489L,
- HA 489L.
- A combined undergraduate and graduate course.

**CH 576  Units: 1.5  
Special Studies in Museum Studies**
May be taken in conjunction with a Cultural Resource Management course in the AHVS 488 series with permission of the Program Adviser.

**Note:** This course may be taken more than once for credit in different topic areas.

**Prerequisite(s):** Permission of the program.

**CH 578  Units: 1.5  
Special Studies in Heritage Conservation**
May be taken in conjunction with a Cultural Resource Management course in the AHVS 488 series with permission of the Program Adviser.

**Note:** This course may be taken more than once for credit in different topic areas.

**Prerequisite(s):** Permission of the program.
<table>
<thead>
<tr>
<th>Course Code</th>
<th>Title</th>
<th>Credits</th>
<th>Hours</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CHEM 505</td>
<td>Research Methods and Professional Development in Chemistry</td>
<td>0.5</td>
<td>1-0</td>
<td>Introduction to professional development and best practices in research. Topics may include writing, ethics, the publication and review process, intellectual property, time and data management, record keeping, the chemical literature. Grading: COM, N, F.</td>
</tr>
<tr>
<td>CHEM 509</td>
<td>Seminar</td>
<td>1.0</td>
<td></td>
<td>Note: Credit will be granted for only one of CHEM 521, CHEM 524, CHEM 526 (if taken in the same topic).</td>
</tr>
<tr>
<td>CHEM 511</td>
<td>Topics in Instrumental Analysis</td>
<td>1.5</td>
<td></td>
<td>Note: May be taken more than once for credit in different topics. Pro Forma required.</td>
</tr>
<tr>
<td>CHEM 521</td>
<td>Advanced Inorganic Chemistry</td>
<td>1.5</td>
<td></td>
<td>Advanced topics in inorganic chemistry from across the periodic table, building on principles established in 222, 324 and 353. Topics may include: main group organometallics, novel structures and reactivity, catalysis, organic polymers, zeolites,fullerens, metal-metal and metal-ligand multiple bonding, bioinorganic chemistry, metal clusters, or chemistry of the lanthanides and actinides. Note: Credit will be granted for only one of CHEM 521, CHEM 524, CHEM 526 (if taken in the same topic).</td>
</tr>
<tr>
<td>CHEM 523</td>
<td>Organometallic Chemistry</td>
<td>1.5</td>
<td></td>
<td>Note: May be taken more than once for credit in different topics. Pro Forma required.</td>
</tr>
<tr>
<td>CHEM 526</td>
<td>Topics in Advanced Inorganic Chemistry</td>
<td>1.5</td>
<td></td>
<td>Note: May be taken more than once for credit in different topics. Pro Forma required.</td>
</tr>
<tr>
<td>CHEM 533</td>
<td>Organic Synthesis</td>
<td>1.5</td>
<td></td>
<td>Note: May be taken more than once for credit in different topics. Pro Forma required.</td>
</tr>
<tr>
<td>CHEM 537</td>
<td>Biological and Medicinal Chemistry</td>
<td>1.5</td>
<td></td>
<td>Note: May be taken more than once for credit in different topics. Pro Forma required.</td>
</tr>
<tr>
<td>CHEM 555</td>
<td>Statistical Thermodynamics</td>
<td>1.5</td>
<td></td>
<td>Note: May be taken more than once for credit in different topics. Pro Forma required.</td>
</tr>
<tr>
<td>CHEM 556</td>
<td>Topics in Advanced Physical Chemistry</td>
<td>1.5</td>
<td></td>
<td>Note: May be taken more than once for credit in different topics. Pro Forma required.</td>
</tr>
<tr>
<td>CHEM 560</td>
<td>Research Tools and Special Topics</td>
<td>0.5</td>
<td></td>
<td>This course will be offered as multiple 0.5-unit modules that count as graduate lecture courses for the purposes of Chemistry graduate program requirements. Consult the course coordinator for offerings in a particular year. Notes: May be taken more than once for credit in different topics. Pro Forma required.</td>
</tr>
<tr>
<td>CHEM 590</td>
<td>Directed Studies</td>
<td>0.5-3.0</td>
<td></td>
<td>Note: May be taken more than once for credit in different topics. Pro Forma required.</td>
</tr>
<tr>
<td>CHEM 599</td>
<td>MSc Thesis</td>
<td>15.0</td>
<td></td>
<td>Note: May be taken more than once for credit in different topics. Pro Forma required.</td>
</tr>
<tr>
<td>CHEM 633</td>
<td>Topics in Advanced Organic Chemistry</td>
<td>1.5</td>
<td></td>
<td>Note: May be taken more than once for credit in different topics. Pro Forma required.</td>
</tr>
<tr>
<td>CHEM 647</td>
<td>Materials Science</td>
<td>1.5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CHEM 670</td>
<td>Property-Directed Synthesis Discussion</td>
<td>1.5</td>
<td></td>
<td>Note: May be taken more than once for credit in different topics. Pro Forma required.</td>
</tr>
<tr>
<td>CHEM 676</td>
<td>Polymer Science</td>
<td>1.5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CHEM 680</td>
<td>Reactivity, Dynamics and Spectroscopy Discussion</td>
<td>1.5</td>
<td></td>
<td>Note: May be taken more than once for credit in different topics. Pro Forma required.</td>
</tr>
<tr>
<td>CHEM 693</td>
<td>PhD Candidacy Examination</td>
<td>3.0</td>
<td></td>
<td>Students enrol in 693 concurrently with 699 until 693 is passed. If the candidacy examination cannot be completed until the following term, an INP (in progress) grade will be entered. Grading: INP, COM, N, F.</td>
</tr>
<tr>
<td>CHEM 699</td>
<td>PhD Dissertation</td>
<td>37.5 - 39.0</td>
<td></td>
<td>Pre- or Corequisite(s): CHEM 693. Grading: INP, COM, N, F.</td>
</tr>
</tbody>
</table>

**CIVE**

**Civil Engineering**

**Faculty of Engineering**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Title</th>
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</tr>
</thead>
<tbody>
<tr>
<td>CIVE 510</td>
<td>Industrial Metabolism</td>
<td>1.5</td>
<td></td>
<td>Methods of material and substance flow analysis in the context of technology and environmental change. Topics include: evolution of technology; environmental footprints, impacts and boundaries; industrial / societal use of dominant elements and compounds; critical metals; resource decoupling; transformation of global infrastructure systems.</td>
</tr>
<tr>
<td>CIVE 511</td>
<td>Methods in Life Cycle Assessment</td>
<td>1.5</td>
<td></td>
<td>A variety of methods and applications of life cycle assessment (LCA) including process-based methods and input-output (IO) techniques. Topics include: consequential and attributional LCA; streamlined LCA; life cycle sustainability assessment; environmentally extended IO analysis; multi-regional and multi-scale IO analysis; applications of environmental LCA in product design and policy.</td>
</tr>
<tr>
<td>CIVE 512</td>
<td>Industrial Symbiosis and Recycling</td>
<td>1.5</td>
<td></td>
<td>Reducing costs, adding value and improving the environment through the sharing of services, utility, and by-products between industries. The historical development and future prospects of industrial symbiosis at the eco-park, municipal and regional scales. Advances in waste management, recycling technologies and limits to the circular economy.</td>
</tr>
<tr>
<td>CIVE 513</td>
<td>Sustainable Cities</td>
<td>1.5</td>
<td></td>
<td>Urban metabolism and sustainable infrastructure development. Design of the built environment based on energy and material flows through cities. Sustainable transportation, green buildings, urban climatology, vegetation, water systems and energy supply in urban neighbourhood designs. Measuring urban metabolism to account for greenhouse gas emissions and other environmental impacts of cities.</td>
</tr>
<tr>
<td>CIVE 540</td>
<td>Uncertainty in Water Resources</td>
<td>1.5</td>
<td></td>
<td>Basic and advanced methods in uncertainty analysis in water resources modelling. Bayesian statistics, fuzzy sets and fuzzy numbers are used with applications to water resources. Typical methods used in physically-based modelling including GLUE.</td>
</tr>
<tr>
<td>CIVE 541</td>
<td>Hydrologic Modeling</td>
<td>1.5</td>
<td></td>
<td>Analytical, numerical, statistical and physical approaches from local to global scales including surface water - groundwater interactions; analysis and prediction; different approximations of hydrologic process equations and limitations and uncertainty associated with different process representations.</td>
</tr>
</tbody>
</table>
CIVE 542 - CSC 505

CIVE 542  Units: 1.5  
Environmental Modeling  
Basic and advanced methods in spatial statistics for point, area and continuous variables. All the levels (from visual to analytical) of possible spatial analysis techniques for each type of variable and applications in environmental modelling are used to illustrate the concepts.

CIVE 545  Units: 1.5  
Groundwater Hydrology  

CIVE 546  Units: 1.5  
Urban Water Systems  
The planning and management of urban water systems; handling of wastewaters, drainage and flood prevention; urban agriculture and nutrient recycling; and recreational water uses. All elements of urban water infrastructure from water source, pumping, storage, transmission and distribution, to the hydraulics and network design of sewerage and drainage. Maintenance and repair of pipe networks, adaptation to climate change and sustainable approaches such as low impact development, grey-water systems, rainwater harvesting.

CIVE 547  Units: 1.5  
Water Treatment Processes  
Theory and application of physical, chemical and biological processes for the treatment of water and wastewater. Topics include sedimentation, coagulation, filtration, and disinfection, activated sludge, biological nutrient removal, and anaerobic processes for waste treatment. Lecture material is supported by laboratory experiments.

CIVE 550  Units: 1.5  
Green Building Design  
Definition of green building, design and construction concepts, site selection, materials and origin, water resource, energy use and generation, retrofit and recycling, indoor environment, occupant behaviour, durability, life cycle analysis, net-zero buildings, green building rating systems.

CIVE 551  Units: 1.5  
Advanced Building Science  
Scope and definition, heat-air-moisture transport mechanisms, hygrothermal properties, test methods, climate characterization, moisture management, durability index, energy efficient building envelopes, whole building energy performance, application of numerical simulation tools, forensic investigations.

CIVE 552  Units: 1.5  
Sustainable Construction  
Sustainability in urban and remote communities, case studies to highlight some of the recent trends in sustainable construction in North America and around the globe. Topics for case studies will include (but not limited to): light gauge steel technology for mass construction, insulated stay-in-place formwork technology for mass construction, shorcrete, precast and prestressed construction, and rammed earth construction. Will also include an introduction to use of BIM for managing construction projects.

CIVE 553  Units: 1.5  
Advanced Mechanics of Materials  
This course covers advanced topics including beams on elastic foundations, unsymmetrical bending, curved beams, shear flow and torsion in closed and open sections, elastic stability and shells of revolution.

CIVE 554  Units: 1.5  
Behavioral and Social Science  
Introduction to the behavioral and social sciences related to urban and regional planning and design.

CIVE 555  Units: 1.5  
Behavioral and Social Science  
Introduction to the behavioral and social sciences related to urban and regional planning and design.

CIVE 556  Units: 1.5  
Advanced Concrete Technology  
Microstructure of hydration products and its effect on properties of concrete. Mechanisms and interaction of chemical admixtures and industrial wastes to produce sustainable and durable concrete. Evaluation of fresh and hardened properties of conventional and cement-based composites. Will include a project component focussing on specialized concretes not limited to Fiber Reinforced Concrete, Self-consolidating concrete, High Strength Concrete, Light Weight Concrete, and Carbon Negative Concrete.

CIVE 557  Units: 1.5  Hours: 3-1.5-0  
Behaviour and Design of Steel Structures  
The behaviour and design of trusses, frames, members and connections in steel building and bridge structures. Ultimate strength, stability, and postbuckling are emphasized in topical examples including: plate girders, composite steel/concrete girders, second-order frame behaviour, high-strength bolted and welded framing connections. Special topics including concrete filling, fire protection and plastic analysis of hollow structural section connections are also covered. Canadian design standards and the Limit States Design concepts are used.

CIVE 558  Units: 1.5  
Advanced Building Science  
The full suite of skills required in urban transportation planning including travel demand modelling, analysis of transportation land-use interactions, quantification of social and environmental impacts, and project evaluation in the context of broader planning issues and policies. Focus is primarily given to passenger transportation, including walking and cycling, with introduction to freight transport. Theoretical foundations of aggregate choice models and other techniques in travel demand modeling are introduced.

CIVE 559  Units: 1.5  
Urban Transit  
Focuses on the planning and operation of public transit systems, covering the hierarchy of modes from buses and bus-rapid transit through streetcars and light-rail to subways and heavy rail. Topics include: factors affecting transit performance and demand; design of networks and mode interchanges; station design; vehicle operations and scheduling; design of transit priority; use of information technology and other innovations in transit planning; project evaluation.

CIVE 560  Units: 1.5  
Urban Transportation Planning  
Focuses on the planning and operation of public transit systems, covering the hierarchy of modes from buses and bus-rapid transit through streetcars and light-rail to subways and heavy rail. Topics include: factors affecting transit performance and demand; design of networks and mode interchanges; station design; vehicle operations and scheduling; design of transit priority; use of information technology and other innovations in transit planning; project evaluation.

CIVE 561  Units: 1.5  
Urban Transit  
Focuses on the planning and operation of public transit systems, covering the hierarchy of modes from buses and bus-rapid transit through streetcars and light-rail to subways and heavy rail. Topics include: factors affecting transit performance and demand; design of networks and mode interchanges; station design; vehicle operations and scheduling; design of transit priority; use of information technology and other innovations in transit planning; project evaluation.

CIVE 562  Units: 1.5  
Urban Transportation Planning  
Focuses on the planning and operation of public transit systems, covering the hierarchy of modes from buses and bus-rapid transit through streetcars and light-rail to subways and heavy rail. Topics include: factors affecting transit performance and demand; design of networks and mode interchanges; station design; vehicle operations and scheduling; design of transit priority; use of information technology and other innovations in transit planning; project evaluation.

CIVE 563  Units: 1.5  
Urban Transportation Planning  
Focuses on the planning and operation of public transit systems, covering the hierarchy of modes from buses and bus-rapid transit through streetcars and light-rail to subways and heavy rail. Topics include: factors affecting transit performance and demand; design of networks and mode interchanges; station design; vehicle operations and scheduling; design of transit priority; use of information technology and other innovations in transit planning; project evaluation.

CIVE 564  Units: 1.5  
Urban Transportation Planning  
Focuses on the planning and operation of public transit systems, covering the hierarchy of modes from buses and bus-rapid transit through streetcars and light-rail to subways and heavy rail. Topics include: factors affecting transit performance and demand; design of networks and mode interchanges; station design; vehicle operations and scheduling; design of transit priority; use of information technology and other innovations in transit planning; project evaluation.

CIVE 565  Units: 1.5  
Urban Transportation Planning  
Focuses on the planning and operation of public transit systems, covering the hierarchy of modes from buses and bus-rapid transit through streetcars and light-rail to subways and heavy rail. Topics include: factors affecting transit performance and demand; design of networks and mode interchanges; station design; vehicle operations and scheduling; design of transit priority; use of information technology and other innovations in transit planning; project evaluation.
CSC 510  Advanced Human-Computer Interaction  
Topics of design methodologies, evaluation methodologies (both lab and field studies), human information processing, human movement, cognition, and perception are studied. Introduces students to research methods in HCI, and includes research topics such as: groupware and computer-supported co-operative work; customizable and adaptive systems; small screen, large screen, and tabletop displays; hypertext and multimedia; and virtual and augmented reality.

CSC 511  Information Visualization  
An introduction to visualization, or the use of interactive visual representations of data to support human cognition. Principles of visualization design are presented from a human perceptual and cognitive standpoint. Topics include: design, interaction, perception and cognition, evaluation and applications.

CSC 520  Analysis of Algorithms  
General techniques for designing and analyzing algorithms; an in-depth examination of several problems and algorithms with respect to their time and space requirements; advanced data structures; sorting and searching; graph algorithms; geometric algorithms; backtracking; NP complete problems; approximation algorithms.

CSC 522  Graph Algorithms  
Detailed study, from the algorithmic point of view, of some tractable and intractable graph problems. Some tractable problems are path problems, spanning trees, network flows, matchings, and planarity testing. Some intractable problems are clique, independent set, vertex cover, Hamiltonian cycle, and colouring problems. Various strategies for handling intractable problems are presented including intelligent backtracking, distributed and parallel computing, parameterized complexity, restrictions to graph sub-classes, randomized and approximation algorithms.

CSC 523  Randomized Algorithms  
Basic techniques in design and analysis of randomized algorithms: moments and deviations, Markov chains and random walks, martingales, and algebraic techniques. Other topics include: the probabilistic method, random structures and complexity. Applications are selected from: parallel algorithm, routing networks, combinatorial optimization, data structure, approximate solutions to intractable problems, cryptography, pattern matching, and computational geometry.

CSC 524  Computational Complexity  
Elements of the theory of computational complexity. Topics covered include: the distinction between tractable and intractable problems; definition of computational models and complexity classes; techniques for comparing the complexity of problems; the classes P and NP; completeness; auxiliary pushdown automata, alternating Turing machines; the polynomial time hierarchy; the classes Polynomial Space and Logarithm Space; probabilistic complexity classes; models of parallel computation; randomized computation.

CSC 525  Computational Biology Algorithms  
The design, analysis and implementation of algorithms used in Computational Biology. Typical topics include algorithms for sequence alignment, database searching, gene finding, phylogeny and structure analysis.

CSC 526  Computational Geometry  
An introduction to algorithms and data structures which are used to solve geometrical problems. Topics include geometric searching, convex polygons and hulls, Voronoi diagrams, plane sweep algorithms, proximity and intersections. Application areas discussed include computer graphics, VLSI design and graph theory.

CSC 528  Combinatorial Algorithms  
Focuses on the interfaces between combinatorics and Computer Science. Algorithms and data structures that are used to manipulate, generate, and randomly select combinatorial objects are studied. Such objects include sets, permutations, combinations, trees, graphs. Methods for analyzing combinatorial algorithms such as recurrence relations, asymptotics, and amortized complexity are presented.

CSC 529  Cryptography  
Paradigms and principles of modern cryptography. Topics include: review of classical and information-theoretic cryptography; block ciphers; DES, Cryptanalysis of DES, modes of operation, AES, Cryptographic hash functions and message authentication codes; public key cryptography, RSA, ElGamal and other public key systems, signature schemes; introduction to security protocols; secret sharing schemes and zero knowledge techniques.

CSC 535  Compiler Construction  
An introduction to important topics in the design and implementation of a compiler for a modern programming language such as Java. Topics include: parsing, syntax directed translation, intermediate code representation, static single assignment form; dataflow analysis, simple optimizations, and code generation for a simple architecture.

CSC 540  Numerical Analysis I  
Numerical Linear algebra. Topics include: Gaussian elimination and its variants; sparse positive definite linear systems; sensitivity of linear systems; condition and stability; orthogonal matrices and least squares; eigenvalues and eigenvectors; the QR algorithm; the singular value decomposition.

CSC 545  Operations Research I  
Linear programming and its applications. Topics discussed include the following: the simplex method, the revised simplex method, computer implementation of linear programming, duality, dual simplex and primal dual algorithms, parametric analysis and postoptimality analysis. Applications are selected from: the transportation problem, the assignment problem, blending problems, inventory problems, activity analysis, game theory and network analysis.

CSC 546  Operations Research II  
An introduction to modeling using queuing theory and simulation techniques. Topics covered include: a brief introduction to queueing theory; basic ideas in simulation, random number generators, sampling, critical event and time slice methods; organization of a simulation study; and basic concepts of simulation programming.

CSC 554  Fault Tolerant Computing  
Issues of fault tolerant computing are discussed, ranging from the choice of fault tolerant architectures, to expert systems for the design and test of integrated circuits. Topics include: design and test of defect free integrated circuits, fault modelling, built in self test, data compression, error correcting codes, simulation software/hardware, fault tolerant system design, CAD tools for design for testability.

CSC 560  Design and Analysis of Real-Time Systems  
Fundamental issues in the design of real-time operating systems and application software. Typical topics include: hard real-time scheduling, interrupt driven systems, process communication and synchronization, language requirements for real-time systems, decomposition of real-time requirements into process model, and case studies. A project involving design, implementation and testing of a real-time executive and real-time application software will also be included.

Note: Not open to students registered in or with credit in CSC 460.

CSC 561  Multimedia Systems  
Introduction to multimedia systems and applications. Topics include multimedia system design issues, representation, processing and retrieval of temporal and non-temporal media types, compression techniques, JPEG and MPEG encoding, multimedia system architecture, operating systems, networking, quality of service and database system issues, object-oriented multimedia programming, user interface, virtual worlds.
CSC 562 | Units: 1.5  
Distributed Computing  
Recent developments and advanced research topics in the area of distributed computing. Topics include: distributed operating systems, process replication, fault tolerant distributed systems, on-line analytic processing (OLAP), location transparency, statecharts, Petri nets, and temporal logics. Verification techniques such as model checking, verification, simulation, and model checking will be used. Case studies and current research will be presented.

CSC 564 | Units: 1.5  
Concurrency  
Introduction to the foundations of concurrency and the issues of specification and verification of concurrent systems. Topics include models of concurrency such as Petri nets, labelled transition systems, and traces; specification of concurrent systems/programs in formalisms including process algebras, statecharts, Petri nets, and temporal logics. Verification techniques such as model checking will be used. Case studies and current research will be presented.

CSC 565 | Units: 1.5  
Massive Data Sets, Scalability and Concurrency  
A cross section of topics from computer science disciplines, including databases, operating systems, architecture, programming languages, and theory, and considers challenges associated with concurrency from multiple perspectives. Students will be exposed to research involving new paradigms and software practices for concurrent systems, algorithms for new paradigms, low level mechanisms for the implementation of practical primitives, applications including data mining and cloud computing, and support for multi-core computation, and pedagogy for concurrency in modern curriculum.

CSC 567 | Units: 1.5  
Switching, Network Traffic and Quality of Service  

CSC 569 | Units: 1.5  
Wireless and Mobile Networks  
The recent developments and advanced research topics in wireless and mobile networks. Topics include: radio propagation models, mobility models, location management, protocols particularly tailored for wireless and mobile networks, and analytical performance evaluation of wireless and mobile networks.

CSC 571 | Units: 1.5  
Advanced Databases  
Important and recent developments in databases are covered in detail. Topics include: storage technology, data structures adapted to secondary storage, query optimization, advanced transaction management, parallel or distributed databases, and grid computing.

CSC 575 | Units: 1.5  
Music Retrieval Techniques  
A comprehensive advanced overview of the emerging research area of Music Information Retrieval (MIR). Topics include techniques from signal processing, machine learning, information retrieval, human-computer interaction and software engineering that are applied in the design and development of MIR algorithms and systems. Integration of knowledge from different research areas to solve concrete problems.

CSC 577B | Units: 1.5  
Topics in Software Applications  
Formerly: 578  
Notes:  
• Credit will be granted for only one of CSC 577B, CSC 578 (if taken in the same topic), CSC 577A (if taken in the same topic), CSC 577C (if taken in the same topic), CSC 577D (if taken in the same topic).  
• May be taken more than once for credit in different topics.

CSC 577C | Units: 1.5  
Topics in Software Applications  
Formerly: 578  
Notes:  
• Credit will be granted for only one of CSC 577C, CSC 578 (if taken in the same topic), CSC 577B (if taken in the same topic), CSC 577A (if taken in the same topic), CSC 577D (if taken in the same topic).  
• May be taken more than once for credit in different topics.

CSC 577D | Units: 1.5  
Topics in Software Applications  
Formerly: 578  
Notes:  
• Credit will be granted for only one of CSC 577D, CSC 578 (if taken in the same topic), CSC 577B (if taken in the same topic), CSC 577A (if taken in the same topic), CSC 577C (if taken in the same topic).  
• May be taken more than once for credit in different topics.

CSC 579 | Units: 1.5  
Overlay and Peer-to-Peer Networking  
Focuses on the recent developments and advanced research topics in Layer 3 and above and the control plane of the Internet. Topics include: overlay network architectures, peer-to-peer application models, end-to-end control mechanisms, inter- and intra-domain routing protocols, service provisioning, network measurement, and related best current practices on the Internet.

CSC 581A | Units: 1.5  
Topics in Artificial Intelligence  
Formerly: 581  
Notes:  
• Credit will be granted for only one of CSC 581A, CSC 581 (if taken in the same topic), CSC 581B (if taken in the same topic), CSC 581C (if taken in the same topic), CSC 581D (if taken in the same topic).  
• May be taken more than once for credit in different topics with permission of the department.

CSC 581B | Units: 1.5  
Topics in Artificial Intelligence  
Formerly: 581  
Notes:  
• Credit will be granted for only one of CSC 581B, CSC 581 (if taken in the same topic), CSC 581A (if taken in the same topic), CSC 581C (if taken in the same topic), CSC 581D (if taken in the same topic).  
• May be taken more than once for credit in different topics with permission of the department.

CSC 581C | Units: 1.5  
Topics in Artificial Intelligence  
Formerly: 581  
Notes:  
• Credit will be granted for only one of CSC 581C, CSC 581 (if taken in the same topic), CSC 581A (if taken in the same topic), CSC 581B (if taken in the same topic), CSC 581D (if taken in the same topic).  
• May be taken more than once for credit in different topics with permission of the department.

CSC 581D | Units: 1.5  
Topics in Artificial Intelligence  
Formerly: 581  
Notes:  
• Credit will be granted for only one of CSC 581D, CSC 581 (if taken in the same topic), CSC 581A (if taken in the same topic), CSC 581B (if taken in the same topic), CSC 581C (if taken in the same topic).  
• May be taken more than once for credit in different topics with permission of the department.

CSC 582A | Units: 1.5  
Topics in Theoretical Computer Science  
Notes:  
• Credit will be granted for only one of CSC 582A, CSC 582 (if taken in the same topic), CSC 582B (if taken in the same topic), CSC 582C (if taken in the same topic), CSC 582D (if taken in the same topic).  
• May be taken more than once for credit in different topics with permission of the department.
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CSC 586D - CSPT 601

CSC 586D  
**Units:** 1.5  
**Formerly:** 586  
**Topics in Computer Systems and Software**  
**Notes:**  
- Credit will be granted for only one of CSC 586D, CSC 586 (if taken in the same topic), CSC 586A (if taken in the same topic), CSC 586B (if taken in the same topic), CSC 586C (if taken in the same topic), CSC 586E (if taken in the same topic), CSC 586F (if taken in the same topic).  
- May be taken more than once for credit in different topics with permission of the department.

CSC 586E  
**Units:** 1.5  
**Formerly:** 586  
**Topics in Computer Systems and Software**  
**Notes:**  
- Credit will be granted for only one of CSC 586E, CSC 586 (if taken in the same topic), CSC 586A (if taken in the same topic), CSC 586B (if taken in the same topic), CSC 586C (if taken in the same topic), CSC 586D (if taken in the same topic), CSC 586F (if taken in the same topic).  
- May be taken more than once for credit in different topics with permission of the department.

CSC 586F  
**Units:** 1.5  
**Formerly:** 586  
**Topics in Computer Systems and Software**  
**Notes:**  
- Credit will be granted for only one of CSC 586F, CSC 586 (if taken in the same topic), CSC 586A (if taken in the same topic), CSC 586B (if taken in the same topic), CSC 586C (if taken in the same topic), CSC 586D (if taken in the same topic), CSC 586E (if taken in the same topic).  
- May be taken more than once for credit in different topics with permission of the department.

CSC 589A  
**Units:** 1.5  
**Formerly:** 589  
**General Topics in Computer Science**  
**Notes:**  
- Credit will be granted for only one of CSC 589A, CSC 589 (if taken in the same topic), CSC 589B (if taken in the same topic), CSC 589C (if taken in the same topic), CSC 589D (if taken in the same topic).  
- May be taken more than once for credit in different topics with permission of the department.

CSC 589B  
**Units:** 1.5  
**Formerly:** 589  
**General Topics in Computer Science**  
**Notes:**  
- Credit will be granted for only one of CSC 589B, CSC 589 (if taken in the same topic), CSC 589A (if taken in the same topic), CSC 589C (if taken in the same topic), CSC 589D (if taken in the same topic).  
- May be taken more than once for credit in different topics with permission of the department.

CSC 595  
**Units:** 1.5  
**Research Skills**  
The main objective is to teach critical skills in order to be a successful researcher. This includes choosing a research method, preparing for and presenting a research seminar talk, preparing a research proposal, doing literature search, and evaluating constructively research papers, proposals and/or presentations.  
**Prerequisite(s):** Registration in a graduate program in Computer Science.  
**Grading:** INP, COM, N, F

CSPT 500  
**Units:** 1.5  
**Topics in Cultural, Social and Political Thought**  
An interdisciplinary seminar on topics such as language and social theory, tradition and modernity, democracy and freedom, global order and disorder, structuralism and post-structuralism, feminism and Marxism.  
**Notes:**  
- May be taken more than once for credit in different topics to a maximum of 6 units.  
- Content will vary from term to term.  
**Prerequisite(s):** Admission to a graduate program in Social Sciences or Humanities; and permission of the program.

CSPT 501  
**Units:** 1.5  
**Contemporary Cultural Social and Political Thought I**  
An exploration of contemporary themes and issues in cultural, social and political thought. The emphasis will be on relating currents of thought in various disciplines to one another and exploring 20th and 21st century thinkers whose influence has transcended cultural and disciplinary boundaries.

CSPT 590  
**Units:** 1.5 or 3  
**Directed Readings**  
Individual study, under the direction of a participating faculty member, of a topic or topics in cultural, social and political thought.  
**Notes:**  
- May be taken more than once for credit in different topics.  
- A student in the Program may substitute POLI 590 or SOCI 590 for CSPT 590, with permission of the Director of the program.

CSPT 600  
**Units:** 1.5  
**Advanced Topics in Cultural, Social and Political Thought**  
An interdisciplinary PhD Seminar on selected topics in Cultural, Social and Political Thought.  
**Notes:**  
- May be taken more than once for credit in different topics with permission of the faculty to a maximum of 6 units.  
- Content will vary from term to term.  
**Prerequisite(s):** Admission to a graduate program in Social Sciences or Humanities; and permission of the program.

CSPT 601  
**Units:** 1.5  
**Contemporary Cultural Social and Political Thought II**  
A continuation of 501, this seminar is designed for students proceeding to a doctoral candidacy examination in Cultural Social and Political Thought. The focus will be on themes and thinkers important to contemporary cultural social and political thought but as yet unfamiliar to the students participating in the seminar.
Notes:
- May be taken more than once for credit in different topics.
- A student in the Program may substitute POL 690 or SOCI 690 for CSPT 690, with permission of the Director of the program.

COURSE LISTINGS CYC

CSPT 690 Units: 1.5
Directed Readings
Individual study, under the direction of a participating faculty member, of a topic or topics in cultural, social and political thought.

Notes:
- May be taken more than once for credit in different topics.
- A student in the Program may substitute POLI 690 or SOCI 690 for CSPT 690, with permission of the Director of the program.

CYC 541 Units: 1.5
Historical and Contemporary Theoretical Perspectives in Child and Youth Care
An exploration of historical and contemporary perspectives in child and youth care, including selected works of international pioneers across a range of child and youth care areas of practice. The theoretical and applied elements of the child and youth care perspective will be examined in relation to direct practice. Significant issues and trends will be investigated. All analyses will include critiques informed by cross-cultural and gender sensitive perspectives.

CYC 543 Units: 1.5
Qualitative Research Methods in Child and Youth Care
An overview of approaches to qualitative research that are applicable to child and youth care practice. Students will explore the underlying theoretical assumptions of qualitative research design, compare and apply a range of methodological and conceptual approaches, and practice techniques for generating, analyzing and engaging with various forms of qualitative data.

CYC 545 Units: 1.5
Quantitative Research Methods in Child and Youth Care
Students will be expected to learn and be able to apply the techniques of quantitative research methodology to the field of child and youth care. Topics will include: research design and problem formulation, sampling, measurement and scaling, research ethics, and data analysis.

CYC 546 Units: 1.5
Human Change Processes: From Theory to Practice
A practice based course that requires students to work with individuals and families in simulated role play scenarios. It begins with the micro contexts of families and moves outward to understand how change occurs in communities and organizations. Human change theory and processes form the foundation of the course in order to explore traditional and contemporary theories of change that highlight gendered and cultural differences and similarities.

CYC 547 Units: 1.5
Professional Leadership in Child and Youth Care
Aspects of professional leadership, including ethical practice, teams and teamwork, change management and managing transitions, diversity and cultural competence, transformational learning, learning organizations and environments, strategic thinking and participative management will be explored with special emphasis on the multidisciplinary evolution and transformation of child and youth care settings and programs.

CYC 549 Units: 1.5
Program Design and Development in Child and Youth Care
Learners will engage in exploring a range of issues relevant for program planners and implementers in contemporary child and youth care services. Issues such as managing complexity, evidence-based practices, outcome measures, budget restrictions, leadership of change and creating organizational cultures will be explored.

CYC 552 Units: 1.5
Ethics in Practice
The primary purpose of this course is to enable students to expand their thinking by critically reflecting on professional and applied ethics from multiple perspectives and traditions. Developing a familiarity with various conceptual resources and ethical decision-making frameworks, discerning the morally relevant features of various ethical dilemmas, appreciating the complexity, plurality and uncertainty of everyday CYC practice, and critically appraising the adequacy of decision-making tools for responding to ethical concerns and challenges are key course objectives.

CYC 553 Units: 1.5 or 3.0
Practicum in Child and Youth Care
The supervised field placement is designed to provide CYC students with an opportunity to apply their skills working with children, youth, families and communities in a supervised setting. Placements which involve individual, family and/or group counseling, can only be undertaken with qualified (i.e. Master's level) supervisors, and require a minimum commitment of 300 hours (3.0 units).
Note: Those students who have not completed a practicum as part of their undergraduate degree will also be required to enrol in the 3.0 unit course. Regular contact with the course instructor and consultations between the student, placement supervisor and instructor will be required.

Students registered in the 1.5 unit course will be required to complete a minimum of 165 hours. Students registered in the 3.0 course will be required to complete a minimum of 300 hours.
Prerequisite(s):
- 10.5 units of 500-level CYC courses; or
- permission of the school.
Grading: INP, COM, N, F

CYC 554 Units: 1.5
Diversity in Practice
Explores the complexity of diversities that shape the contexts of professional practice with children, youth and their families who come from different communities, represent a wide range of social networks, familial structures and belief systems. The attitudes and skills necessary to equip professionals to be attentive to the socially and culturally diverse populations that they face will be the focus of this course.

CYC 558 Units: 1.5
Applied Research Seminar
Engages students in the process of proposal writing in preparation for either their master's research thesis or applied research project. Students focus on developing their own topic area in conjunction with their supervisor and supervisory committee, through writing that includes a consideration of the Human Research Ethics application, specialized information literacy training, and other issues of writing and research. Students are expected to produce a draft of their research or project proposal.
Note: CYC 553 Practicum in CYC can be taken concurrently.
Prerequisite(s): All of program core courses.

CYC 561 Units: 1.5 or 3.0
Special Topics in Child and Youth Care Theory
Explores specialized areas of theoretical interest in the field of Child and Youth Care.
Notes:
- May be taken more than once for credit in different topics.
- Topics will vary.

CYC 562 Units: 1.5 or 3.0
Special Topics in Child and Youth Care Intervention
Students will study models of intervention in child and youth care which are specific to their area of specialization.
Notes:
- May be taken more than once for credit in different topics.
- Topics will vary.

CYC 563 Units: 1.5
Specialized Practicum in Child and Youth Care
In consultation with a faculty adviser, students will select a special setting for advanced work and training. In some settings, this may take the form of a clinical internship. Students will work under supervision and will consult regularly with both the practicum supervisor and faculty course instructor. Students may be required to complete a specialized theory or intervention course in their area of focus prior to undertaking the specialized practicum. Students are required to complete a minimum of 165 hours.
Prerequisite(s): CYC 553.
Grading: INP, COM, N, F

CYC 565 Units: 1.5
Child and Adolescent Development in Context
This course provides a contextualized perspective of child and adolescent development highlighting the importance of culture, historical, social, economic and political contexts to human development. Texts addressing alternative understandings of human development will constitute a significant part of the course.
CYC 590 - DHUM 501

**CYC 590**
Units: 1.5 or 3

**Directed Studies in Child and Youth Care**
Individual studies under the direct supervision of one or more faculty members. The content, credit value and method of evaluation must be approved by the instructor and School of Child and Youth Care graduate adviser prior to registering in the course.

*Note:* May be taken more than once for credit in different topics.

**CYC 598**
Units: 4.5

**Applied Research Project**
The student will undertake an applied research project which could, for example, include: (1) program development, (2) program needs assessment, (3) development of an assessment tool/protocol for clients, (4) evaluation of an existing program, (5) cost/benefit analysis of program models, or (6) secondary analysis of existing agency data. The research project should be developed in consultation with the student’s supervisory committee.

*Note:* Students who have completed CYC 590 may request permission to register in the course.

**Prerequisite(s):**
- CYC 558, or
- permission of the school

**Grading:** INP, COM, N, F

**CYC 599**
Units: 4.5

**Thesis**
Specialized research on a topic chosen in consultation with the student’s supervisory committee. The thesis should be an original piece of research that would be suitable for publication in a professional journal or presentation at a professional meeting.

*Note:* Students who have completed CYC 590 may request permission to register in the course.

**Prerequisite(s):**
- CYC 558, or
- permission of the school

**Grading:** INP, COM, N, F

**CYC 641**
Units: 3.0

**Generating Knowledge in Child and Youth Care**
This doctoral seminar invites students to start “thinking with theory” when considering policy, research and practice in the field of Child and Youth Care. Students will be exposed to a range of contemporary social, political and psychological theories. Throughout the course students will be invited to explore how each theory provides different lenses, tools, and approaches, for taking action in the world.

**CYC 643**
Units: 1.5

**Qualitative Research in Child and Youth Care**
This course examines the theoretical underpinnings and strategies commonly used in qualitative methods, with an emphasis on understanding the relationship between the research question and the methodological decisions involved in choosing approaches for data gathering and analysis. Methodologies that will be considered include but are not restricted to: grounded theory, critical theory, ethnography, phenomenology, and narrative research and their epistemological and ontological similarities and differences.

*Note:* Students who have completed 3 units of graduate-level research coursework (covering research designs, qualitative data analysis, statistical data analysis and reporting) may request permission to register in the course.

**Prerequisite(s):** Permission of the school

**CYC 645**
Units: 1.5

**Quantitative Research in Child and Youth Care**
Students explore and apply quantitative methods for studying issues related to child and youth care such as clinical practice and program evaluation. Statistical techniques include approaches for use with small sample sizes as well as parametric and nonparametric statistical techniques.

*Note:* Students who have completed 3 units of graduate-level research coursework may request permission to register in the course.

**Prerequisite(s):** Permission of the school

**Grading:** INP, COM, N, F

**CYC 658**
Units: 1.5

**Internship in Child and Youth Care Research**
Formally, CYC 682.

**Practice Internship in Child and Youth Care**
A practice internship provides opportunities for the student to be actively involved and supervised in a practice setting. Practice settings may include teaching environments, face to face counselling settings, international contexts, or work in policy development with a specific Ministry. Normally students will work for 10 hours per week for a maximum of 150 hours. In addition, students will meet with the practicum co-ordinator throughout the term.

*Note:* Learners may not be paid for work on this research project during the time that they are undertaking the practicum course for university credit.

**Grading:** INP, COM, N, F

**CYC 690**
Units: 1.5 or 3.0

**Directed Studies in Child and Youth Care**
Individual study at the doctoral level under the direct supervision of one or more faculty members. The content, credit value and method of evaluation must be approved by the instructor and School of Child and Youth Care graduate adviser prior to registration in the course.

**Notes:**
- May be taken more than once for credit in different topics.
- Pro Forma required.

**CYC 693**
Units: 3.0

**Candidacy Exams**
Students will be expected to complete two candidacy papers (one focused on the substantive area of interest including related theories, and the other on methodology related to their area and topic of interest) and an oral examination before qualifying to undertake PhD research and a dissertation. Within thirty-six months of registration as a provisional doctoral student and at least six months before the final oral examination, a student must pass a candidacy examination.

**Grading:** INP, COM, N, F

**CYC 699**
Units: 16.5

**PhD Dissertation**

**Prerequisite(s):** CYC 693.

**Grading:** INP, COM, N, F

**DHUM**

**Digital Humanities**
Faculty of Humanities

**DHUM 501**
Units: 1.5

**Hours: 3-0**

**Introduction to Digital Humanities**
Surveys and explores intellectual traditions and emergent concerns associated with computing in the arts and humanities. Topics include digital representation, analysis, communication and creation, and involve theoretical considerations and pragmatic approaches.

**Notes:**
- Credit will be granted for only one of DHUM 501, ENGL 507.
- Typically offered the week before the Digital Humanities Summer Institute (see www.dhsi.org).
### DHUM 502
**Units:** 1.5  **Hours:** 3-0

**Core Concepts and Skills**
Focuses on fundamental concepts and skills in the Digital Humanities, with curriculum offered by the Digital Humanities Summer Institute (see www.dhsi.org) or equivalent topical seminars listed annually by the Faculty of Humanities. Typical offerings include DHSI’s Textual Encoding Fundamentals, Digitisation Fundamentals, Fundamentals of Programming/Coding for Humanities.

**Note:** Credit will be granted for only one of DHUM 502, ENGL 509 (if taken in the same topic).

### DHUM 503
**Units:** 1.5  **Hours:** 3-0

**Remediation and Curation**
Focuses on intellectual traditions, emergent concerns, and applications related to digital remediation and curation, with curriculum offered by the Digital Humanities Summer Institute (see www.dhsi.org) or equivalent topical seminars listed annually by the Faculty of Humanities. Examples include XSLT, Databases, Drupal, Digital Editions, Pre-Digital Book.

**Note:** Credit will be granted for only one of DHUM 503, ENGL 509 (if taken in the same topic).

### DHUM 504
**Units:** 1.5  **Hours:** 3-0

**Creation, Communication and Dissemination**
Focuses on intellectual traditions, emergent concerns, and applications related to creation, communication, and dissemination, with curriculum offered by the Digital Humanities Summer Institute (see www.dhsi.org) or equivalent topical seminars listed annually by the Faculty of Humanities. Examples include Multimedia, Social Media, Mobile Computing, Physical Computing.

**Note:** Credit will be granted for only one of DHUM 504, ENGL 509 (if taken in the same topic).

### DHUM 505
**Units:** 1.5  **Hours:** 3-0

**Analysis, Teaching, and Administration**
Focuses on intellectual traditions, emergent concerns, and applications pertinent to analysis, teaching, and administration, with curriculum offered by the Digital Humanities Summer Institute (see www.dhsi.org) or equivalent topical seminars listed annually by the Faculty of Humanities. Examples include GIS, Text Analysis, Augmented Reality, Computer Gaming, SEASR, Digital Pedagogy, Large Project Planning and Administration.

**Note:** Credit will be granted for only one of DHUM 505, ENGL 509 (if taken in the same topic).

### DHUM 509
**Units:** 1.5

**Directed Reading**

### DR

#### Dispute Resolution

**School of Public Administration**

**Faculty of Human and Social Development**

Students enrolled in the MA in Dispute Resolution program should also see courses listed as PADR.

### DR 502
**Units:** 1.5

**Conflict, Culture, and Diversity**

Cross-cultural conflicts involve navigating among diverse identities, meanings and ever-changing perceptions. Uses experiential education and dialogue to explore processes, capacities, and tools to bridge cultural conflicts that draw on multiple intelligences. Develops fluency with ways of naming, framing, and taming conflict across cultural contexts; and fluency with culture as it animates and offers creative ways through conflict. Participants will apply theory and research to interpersonal, intercommunal, and international conflicts.

**Note:** Credit will be granted for only one of DR 502, LAW 372.

### DR 503
**Units:** 1.5

Also: LAW 372

**Public Policy, Law, and Dispute Resolution**

Looks at the nature and scale of conflict in civil society and at the primary strategies that society employs to cope with it. Examines a range of contemporary issues of governance. Focuses on the interaction of legislative, judicial, and administrative institutions around two major themes: how programs and public policy are developed and how conflict is managed.

**Note:** Credit will be granted for only one of DR 503, LAW 372.

### DR 506
**Units:** 1.5

**Mediation Processes and Skills**

This course couples mediation processes with practice in communication skills needed for effective third party facilitative intervention. Using the paradigm of Attitude, Process and Skills, students learn and practice mediation as a dispute resolution tool, integrated with prior learning in conflict analysis and diagnosis. Through lectures, clinical exercises, demonstrations, coached role play, reflective listening skills practice, and group discussions, students connect skills with theoretical and philosophical foundations of mediation required to satisfactorily conclude mediated agreements.

**Note:** Credit will be granted for only one of DR 506, DR 510 (if taken in the same topic).

**Prerequisite(s):** DR 501 or PADR 501.

### DR 507
**Units:** 1.5

Also: LAW 373

**International Human Rights and Dispute Resolution**

Explores linkages between international human rights law, conflict analysis and dispute resolution. Participants explore literature from several disciplines including international law, history, philosophy, anthropology, political science and conflict studies. United Nations, regional and national human rights instruments and mechanisms are examined for their efficacy in human rights protection. Concerns of individuals, including women and children, non-state groups and indigenous peoples are addressed. Students develop skills in human rights analysis, advocacy and dialogue.

### DR 508
**Units:** 1.5

**Dispute Resolution and Indigenous Peoples**

Explores the theory and practice of negotiation and mediation within the context of public issues and disputes involving indigenous peoples. Includes a comparative examination of perspectives on negotiation of dominant society and indigenous peoples in Canadian and other settings. A critical approach is taken to the application of dominant society models of negotiation and mediation to conflict situations involving indigenous people, including the examination of historical factors, dynamics of power, and cross-cultural factors.

**Prerequisite(s):**
- DR 501 or PADR 501; and
- DR 502; or
- Permission of the department

### DR 509
**Units:** 1.5

**Dispute Resolution System Design and Public Interest Disputes**

Introduction to designing, assembling and implementing systems to prevent, manage and/or resolve a series or stream of disputes arising out of a single organization and/or relationships. Examines models of conflict intervention and the design process within organizations. Introduces the theory and practice of negotiating public-interest issues and managing stakeholder conflicts.

### DR 510
**Units:** 1.5

**Special Topics in Dispute Resolution**

A study of selected special topics in Dispute Resolution drawn from the current literature and practice.

**Note:** May be taken more than once for credit in different topics.

**Prerequisite(s):** Set by department depending upon topic.

### DR 511
**Units:** 1.5

**Conflict Specialists as Leaders**

A role of a conflict specialist is to support organizations and/or groups to replace traditional public policy decision-making processes with collaborative governance processes. As change agents, both dispute resolution process and leadership competencies are required. Students will build and bridge these competencies by learning communication skills, design analysis, and implementation strategies for deliberation and engagement, as well as leadership skills to support change.

**Recommendation(s):** All of DR 502, DR 503, DR 506, DR 509 recommended prior to DR 511.
Graduate Adviser. chosen in consultation with the student's supervisor and the

The thesis option requires original research on a topic

DR 599

Labour Economics

ECON 515

Cost-Benefit Analysis

ECON 516

Economic Development

ECON 520

Themes in Econometrics

ECON 546

Economics of Finance

ECON 529

Economics of Natural Resources

ECON 530

Environmental Economics

ECON 531

Econometric Analysis

ECON 545

Formerly: 517

The Economics of Canadian Health Care

Analysis of the structure, function and performance of the
medical market with emphasis on physician and hospital
services.

Note: Credit will be granted for only one of ECON 523, ECON 517.

ECON 524

Health Economics

An overview of selected issues in contemporary health
economics. Topics may include: microeconomic models of
physician and patient behavior, econometric methods
relevant to the analysis of health data, health insurance,
social determinants of health, and the economics of health-
afflicting behaviors such as smoking and alcohol use.

ECON 525

Public Finance and Fiscal Policy

Seminar in selected topics in fiscal policy and public finance
including the incidence and effects of taxation, government
expenditure programs and public debt operations.

ECON 500

Microeconomic Analysis

An introduction to consumer demand, production and
market organization. Topics covered will generally include:
consumer demand; duality; choice under uncertainty;
temporal choice; measuring welfare change; the
competitive firm; the two sector model; properties of
competitive equilibrium; market structure; and externalities.

EON 501

Macroeconomic Analysis

An introduction to macroeconomic analysis. Long-run
growth, business cycles, trade, and fiscal policy are analyzed
using dynamic general equilibrium models. Classical and
Keynesian models are used to examine inflation,
unemployment, the open economy, and monetary policy.
Limitations and extensions of the models are discussed and
developed.

ECON 506

Monetary Theory and Policy

The examination of selected contributions to contemporary
monetary theory and policy, and their relationship to
macroeconomics.

ECON 510

Industrial Organization and Public Policy

Provides a framework in which to examine policy issues with
respect to industrial competition and regulation. Begins
with the firm and its relation to the market, and then
examines issues relating to market structure and regulation.
Topics may include: durable goods monopoly; price
discrimination; product differentiation; product quality;
advertising; predatory pricing; mergers; and the natural
monopoly.

ECON 511

Economics of Consumers

An introduction to consumer demand, production and
market organization. Topics covered will generally include:
consumer demand; duality; choice under uncertainty;
temporal choice; measuring welfare change; the
competitive firm; the two sector model; properties of
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Limitations and extensions of the models are discussed and
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Microeconomic Analysis

An introduction to consumer demand, production and
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consumer demand; duality; choice under uncertainty;
temporal choice; measuring welfare change; the
competitive firm; the two sector model; properties of
competitive equilibrium; market structure; and externalities.
ECON 547 Units: 1.5
Time-Series Econometrics
Time-series theory and its application. Topics may include: ARMA modelling; detecting non-stationarity, structural breaks; multiple unit roots; seasonality; cointegration tests; VAR and VECM models.

ECON 548 Units: 1.5
Applied Econometric Modelling
Explores a range of practical estimation and testing issues in the context of different types of econometric models. Topics may include: panel models; nonparametrics and semiparametrics; latent variable models; simultaneous equations models; resampling methods, and the methodology-practice gap.

ECON 549 Units: 1.5
Computational Methods in Economics and Econometrics
An introduction to numerical methods and their application in economics and econometrics. Topics will typically include: iterative fixed point methods, methods for solving problems of nonlinear equations, methods for solving initial value problems and boundary value problems, methods for solving static and dynamic optimization problems, Monte Carlo methods, resampling techniques, and Gibbs sampling.

ECON 550 Units: 1.5
Game Theory in Economics
Provides a game theoretic perspective on interactions between economic agents, covering a variety of game-theoretic modelling techniques and their applications. Topics will generally include: normal and extensive form games; Nash equilibrium and refinements; repeated and sequential games; learning and evolution in games; the Nash bargaining solution; and co-operative games.

Note: Credit will be granted for only one of ECON 550, ECON 540A.

ECON 551 Units: 1.5
Information and Incentives
Introduction to the incentive problems that arise from asymmetric information in a game-theoretic framework. Assumes a knowledge of basic game theory. Topics covered include moral hazard, adverse selection and mechanism design, illustrated in the context of applications drawn from a variety of areas, including industrial organization, public economics and labour.

Note: Credit will be granted for only one of ECON 551, ECON 540C.

ECON 552 Units: 1.5
Macroeconomic Issues
An exploration of contemporary macroeconomic issues using advanced modelling techniques. Topics may include: search and matching theory, unemployment; endogenous innovation; worker displacement due to technological change; the macroeconomic implications of imperfect competition; international macroeconomics; multiple equilibria; coordination; stability; inflation; and finance issues.

ECON 556 Units: 1.5
Experimental Economics
An introduction to the theory and practice of experimental economics using laboratory and field experiments. Topics include: state of the art methods in experimental economics including experimental design, subject sampling, laboratory techniques, and the use of financial incentives. The objectives will be pursued through the development of experiments and a review of the method’s application to a number of topics of interest to economists.

ECON 557 Units: 1.5
Advanced Topics in Econometrics
Advanced topics in econometric theory and practice. Topics may include: recent developments in time-series analysis; estimation and testing with panel data; the use of nonparametric and semiparametric techniques; limited and qualitative dependent variables models; modelling financial data; switching-regimes models; specification analysis and model selection; and applications of Bayesian inference.

ECON 558 Units: 1.5
Directed Studies in Economics
Individual titles will be assigned to each lettered section A-Z.

Note: Pro Forma required.

ECON 559 Units: 3.0
Extended Essay
Grading: INP, COM, N, F

ECON 565 Units: 1.5
The Econometrics of Cross-Section Data
An overview of the models, estimation techniques and tests used when analyzing cross-section data. The methods studied are particularly applicable to labour and health economics and industrial organization. Theory and empirical applications are covered. Topics may include binary and multinomial logit and probit models, limited dependent variable models, count data, and duration analysis.

ECON 566 Units: 1.5
Experimental Economics
An introduction to the theory and practice of experimental economics using laboratory and field experiments. Topics include: state of the art methods in experimental economics including experimental design, subject sampling, laboratory techniques, and the use of financial incentives. The objectives will be pursued through the development of experiments and a review of the method’s application to a number of topics of interest to economists.

ECON 567 Units: 1.5
Applied Econometric Modelling
Explores a range of practical estimation and testing issues in the context of different types of econometric models. Topics may include: panel models; nonparametrics and semiparametrics; latent variable models; simultaneous equations models; resampling methods, and the methodology-practice gap.

ECON 549 Units: 1.5
Computational Methods in Economics and Econometrics
An introduction to numerical methods and their application in economics and econometrics. Topics will typically include: iterative fixed point methods, methods for solving problems of nonlinear equations, methods for solving initial value problems and boundary value problems, methods for solving static and dynamic optimization problems, Monte Carlo methods, resampling techniques, and Gibbs sampling.

ECON 550 Units: 1.5
Game Theory in Economics
Provides a game theoretic perspective on interactions between economic agents, covering a variety of game-theoretic modelling techniques and their applications. Topics will generally include: normal and extensive form games; Nash equilibrium and refinements; repeated and sequential games; learning and evolution in games; the Nash bargaining solution; and co-operative games.

Note: Credit will be granted for only one of ECON 550, ECON 540A.

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Information and Incentives
Introduction to the incentive problems that arise from asymmetric information in a game-theoretic framework. Assumes a knowledge of basic game theory. Topics covered include moral hazard, adverse selection and mechanism design, illustrated in the context of applications drawn from a variety of areas, including industrial organization, public economics and labour.

Note: Credit will be granted for only one of ECON 551, ECON 540C.

ECON 552 Units: 1.5
Macroeconomic Issues
An exploration of contemporary macroeconomic issues using advanced modelling techniques. Topics may include: search and matching theory, unemployment; endogenous innovation; worker displacement due to technological change; the macroeconomic implications of imperfect competition; international macroeconomics; multiple equilibria; coordination; stability; inflation; and finance issues.
ED-D 506D - ED-D 519P

ED-D 506D  Units: 1.5
Early Childhood and Middle Years Development
A survey of current theory, research, on development from birth through the first decade of life. Biological, familial, social, educational, cultural, and historical influences on child development are explored.

ED-D 508  Units: 1.5
Theories of Learning in Educational Psychology
An examination of psychological interpretations of learning from modern behaviourist and cognitive approaches to contemporary conceptions of learning.

ED-D 509  Units: 1.5
Psychology of Learning and Instruction
An in-depth analysis of selected issues and contemporary research in the application of psychology to instruction including problem solving, learning processes and strategies, and instructional interventions.

ED-D 514  Units: 1.5
Assessment in Counselling
The use of testing, diagnosis, and other aspects of assessment within a counselling perspective for adults, adolescents and children. Topics addressed include: basic concepts in assessment, the relationship between counselling and assessment, ethical issues, diversity, reliability and validity, test selection and administration, test evaluation, a variety of assessments and assessment reports.

ED-D 515  Units: 1.5
Advanced Assessment in Special Education
An intensive course specializing in Level B assessment techniques and intervention-based academic assessment methods, including curriculum-based measurement, to support the educational programming of students with special needs.

ED-D 519  Units: 1.5
Advanced Seminars in Counselling Psychology
Contemporary theories and approaches to counselling and psychotherapy for individuals, couples, and families across the lifespan.

ED-D 519A  Units: 1.5
Child and Adolescent Development and Counselling
A study of issues and counselling interventions with children and adolescents. Topics include developmental context; identity, assessment; counsellor roles; consultation with teachers, other professionals and parents or guardians; family issues; career/educational planning; and individual and group interventions.

ED-D 519C  Units: 1.5
Ethics and Legal Issues in Counselling
An examination of professional, ethical, and legal issues related to practice and research in counselling. Personal beliefs, values, and biases will be examined, as well as the professional codes and literature of the discipline.

ED-D 519D  Units: 1.5
Creative Arts Therapy
The study and practice of creative and artistic approaches to counselling. Specific focus may include counselling using art, movement, writing, play, drama and bibliotherapy.

ED-D 519H  Units: 1.5
Career Development and Counselling Across the Lifespan
Lifespan and career development as a dynamic and holistic enterprise. Theories and techniques of career development, assessment, and consultation are explored. The practice of career counselling for diverse populations including work-related issues.

ED-D 519L  Units: 1.5
Group Counselling
The conceptualization and practice of group counselling and therapy. Leadership skills will be examined. Particular attention will be given to leadership skills and exploring the foundation and application of experiential learning in groups.

ED-D 519N  Units: 1.5
Diversity, Culture, and Counselling
Theory and practice of counselling diverse clientele. Specific emphasis on awareness, knowledge and strategies for developing cultural competencies.

ED-D 519P  Units: 1.5
Trauma Counselling
Theoretical and practical understanding of issues related to treatment of psychological trauma. Topics typically include definitions, safety/stabilization, symptoms, disorders, assessment/diagnosis and outcomes.

ED-D 519R  Units: 1.5
Advanced Seminar in Theories of Counselling Psychology
Contemporary theories and approaches to counselling and psychotherapy for individuals, couples, and families across the lifespan.

ED-D 519S  Units: 1.5
Advanced Intervention in Special Education
A survey of current theory, research, on development from birth through the first decade of life. Biological, familial, social, educational, cultural, and historical influences on child development are explored.

ED-D 519T  Units: 1.5
Prerequisite(s):
• Admission to MA program in Counselling Psychology; or
• permission of the department.

ED-D 519U  Units: 1.5
Prerequisite(s):
• Admission to MA program in Counselling Psychology; or
• permission of the department.
ED-D 519R  
Indigenous Development and Counselling across Generations  
Indigenous concepts and theories of development and growth across the lifespan. Exploration of intergenerational models of development and identity. Topics include child, adolescent and adult growth and change in family, community, and work contexts.  
**Note:** Credit will be granted for only one of ED-D 519R, ED-D 519S, ED-D 519L, and ED-D 519N.  
**Prerequisite(s):**  
- Admission to MA program in Counselling Psychology; or  
- permission of the department.  

ED-D 519S  
Addictions Counselling  
A study of addictive behaviour and the change process to understand how addictions develop and how addicted people recover. Topics include concepts and theories of addiction, brain physiology, specific substance and process addictions, controversies, challenges, interventions and treatments for addiction in counselling contexts.  
**Note:** Credit will be granted for only one of ED-D 519R, ED-D 519S, ED-D 519L, and ED-D 519N.  
**Prerequisite(s):**  
- Admission to MA program in Counselling Psychology; or  
- permission of the department.  

ED-D 520  
Educational Research Apprenticeship  
An individualized opportunity for students to develop their research skills by assisting with faculty research or engaging in their own research. Students are expected to spend a minimum of 9 hours a week participating in research activities. Includes a range of potential activities, including but not limited to: data collection, coding, and entering; management of computerized databases; completion of ethics applications; analysis of data; literature search and review; and preparation of materials for publication.  
**Note:** Students may repeat this course, but credit will be granted only once.  
**Prerequisite(s):** Admission to MA program in Counselling Psychology.  
**Grading:** INP, COM, N, F  

ED-D 522  
Skills and Practice for Counselling  
Provides basic counselling interventions with an emphasis on the therapeutic relationship. Extensive opportunity to role play and to self-reflect on role as counsellor and issues related to boundaries and power. Sequenced skill training, with extensive counselling simulation and supervision of practice in a field setting. Includes direct client contact under the supervision of a qualified professional with diverse client populations.  
**Note:** Students may repeat this course until practicum hourly requirements are met but credit will be granted only once.  
**Prerequisite(s):** Admission to MA program in Counselling Psychology.  
**Corequisite(s):** Either ED-D 518 and ED-D 519N, or ED-D 519C and ED-D 519L.  
**Grading:** INP, COM, N, F  

ED-D 523  
Internship in Counselling  
Provides intensive practice in advanced counselling techniques and approaches under the supervision of a professional counsellor in community settings. Lectures focus on case presentations, models of consultation, supervisor-supervisee relationship, roles and responsibilities of health professionals, counsellor identity, professional organizations, record keeping. Two term course.  
**Note:** Students may repeat this course until practicum hourly requirements are met but credit will be granted only once.  
Enrolment is limited due to availability of placements.  
**Prerequisite(s):**  
- ED-D 522; and  
- admission to MA program in Counselling Psychology.  
**Grading:** INP, COM, N, F  

ED-D 524  
Facilitation of Counselling Practicum  
Preparation for future work as trainer, facilitator, or instructor through practice in facilitating 414 or 417 under the supervision of course instructor. Integration of theory and practice of helping, development of skills through modelling, observing, and coaching, enhancement of relationships and group processes.  
**Notes:**  
- May be taken more than once to include facilitation practicum with both a ED-D 414 and ED-D 417 instructor normally to a maximum of 3 units.  
- Cannot be used to fulfill elective requirements for program.  
**Prerequisite(s):** Admission to MA program in Counselling Psychology.  
**Grading:** COM, N, F  

ED-D 525  
Indigenous Healing and Spirituality  
Indigenous values, worldview, and spirituality as the foundation for helping and healing. Topics include traditional knowledge, holistic healing, role of elders, and Indigenous spiritual practices.  
**Prerequisite(s):**  
- Admission to a master's program in Indigenous Communities Counselling; or  
- permission of the department.  
**Grading:** COM, N, F  

ED-D 531  
Concepts and Theory of Organization  
Critical examination of the classical, modern, and emerging literature of administrative studies in the organizational context, with emphasis on philosophy of leadership, decision making processes, power and authority, leadership studies, and contemporary issues and perspectives.  
**Note:** Credit will be granted for only one of ED-D 531, ED-D 533.  

ED-D 532A  
Educational Program Leadership  
Models for program design and review range from external, objective-based processes to participatory action research. Examines issues of implementation, collaboration, accountability, inclusiveness and responsiveness to community. Offers practical experiences in a range of evaluative methods.  
**Note:** Credit will be granted for only one of ED-D 532A, ED-D 532, ED-B 532.  

ED-D 533  
Concepts and Theories of Leadership in Learning Contexts  
May be taken once for credit in each of the areas listed below.  

ED-D 533A  
Politics in Organizations  
An examination of politics in educational and related organizations: concepts of influence, authority, power, and control; frameworks for analyzing and understanding politics and policy; actors and agendas; interest and pressure groups; conflict and conflict resolution; the interface of leadership and politics; implications for governance and administrative practice.  
**Note:** Credit will be granted for only one of ED-D 533A, ED-D 533B.  

ED-D 533B  
Decision-Making and the Law  
Develops awareness of the legal considerations and principles which apply to decision-making in school and other workplaces. Contains introductions to the interface between law, legislation and policy; statutes and the control; frameworks for analyzing and understanding politics and policy; actors and agendas; interest and pressure groups; conflict and conflict resolution; the interface of leadership and politics; implications for governance and administrative practice.  
**Note:** Credit will be granted for only one of ED-D 533B, ED-D 533C.  

ED-D 533C  
Servant Leadership  
An inquiry into the philosophy of servant-leadership as a vehicle for the development of moral literacy in democratic, caring, serving institutions with an investment in the common good.  
**Note:** Credit will be granted for only one of ED-D 533C, ED-D 591 (if taken in the same topic).
ED-D 533D  Leadership  Units: 1.5  
An examination of general leadership concepts, and practices as they apply to educational institutions, other workplaces, organizations and the community.  
**Note:** Credit will be granted for only one of ED-D 533D, ED-B 533D, ED-B 537C.

ED-D 534  Leadership for School Improvement  Units: 1.5 or 3.0  
Formerly: ED-B 534  
Surveys contemporary thinking about professional learning communities and learning teams, emphasizing how leaders can build and support collaborative and inclusive learning environments in order to effect positive school change.  
**Note:** Credit will be granted for only one of ED-D 534, ED-B 534.

ED-D 535  Global Comparative Perspectives on Leadership and Education  Units: 1.5  
Formerly: 535A and 535B  
Explores diverse leadership education theories and practices in school, institution, workplaces, and/or community across Canada and around the world.  
**Note:** Credit will be granted for only one of ED-D 535, ED-D 535A, ED-D 535B.

ED-D 536  Philosophy of Leadership  Units: 1.5 or 3.0  
Formerly: ED-B 536  
An examination of the relevant interaction of philosophy and leadership, with a view to clarifying philosophical concepts and theories and their application to the analysis, by individuals in leadership positions, of their own and others' actions.  
**Note:** Credit will be granted for only one of ED-D 536, ED-B 536.

ED-D 537  Functions and Processes of Leadership  Units: 1.5 or 3.0  
Formerly: ED-B 537  
Concepts of social justice and their relationship to leadership in schools, institutions and organizations and community. Focuses on issues of race/ethnicity, gender, class, sexual orientation and ability as enacted in everyday practice.  
**Note:** Credit will be granted for only one of ED-D 537, ED-B 537.

ED-D 537A  Educational Change  Units: 1.5 or 3.0  
Formerly: ED-B 537A  
An analysis of change theory and the processes associated with change in education, with a view to assisting school leaders to facilitate reforms.  
**Note:** Credit will be granted for only one of ED-D 537A, ED-D 537.

ED-D 537B  Educational Change  Units: 1.5 or 3.0  
Formerly: ED-B 537B  
An analysis of change theory and the processes associated with change in education, with a view to assisting school leaders to facilitate reforms.  
**Note:** Credit will be granted for only one of ED-D 537B, ED-D 537.

ED-D 537D  Instructional Supervision  Units: 1.5 or 3.0  
Formerly: ED-B 537D  
Through an analysis of literature in leadership, communication, change and activation, as well as through an analysis of classroom observation techniques, the development of rational organizational patterns of supervision for educational administrators.  
**Note:** Credit will be granted for only one of ED-D 537D, ED-D 537D.

ED-D 537G  Leadership in Educational Administration  Units: 1.5 or 3.0  
Formerly: ED-B 537G  
Analysis of the roles and functions of the school principal, with emphasis upon educational leadership, understanding the breadth and diversity of the position, legal status, designated administrative and managerial responsibilities, and contemporary challenges.  
**Note:** Credit will be granted for only one of ED-D 537G, ED-B 537G.

ED-D 538A  Community Leadership and Adult Learning  Units: 1.5  
Formerly: 538  
Focuses on leadership and learning strategies in communities and schools that work towards educational, social, environmental, and cultural change. Topics include: inter-connections between school and community; relations of power and social inequity; just learning societies; concepts of democracy, citizenship and governance; critical pedagogy/theory; feminist theory and leadership; aboriginal perspectives on leadership; cross-cultural and anti-racist dialogues; ethics and values in leadership, social learning, collectivity and collaboration.  
**Note:** Credit will be granted for only one of ED-D 538A, ED-D 538, ED-D 591 (if taken in the same topic).

ED-D 538B  Cultural Leadership and Social Learning through the Arts  Units: 1.5  
Focuses on leadership and learning strategies in communities and schools that work towards educational, social, environmental, and cultural change. Topics include: inter-connections between school and community; relations of power and social inequity; just learning societies; concepts of democracy, citizenship and governance; critical pedagogy/theory; feminist theory and leadership; aboriginal perspectives on leadership; cross-cultural and anti-racist dialogues; ethics and values in leadership, social learning, collectivity and collaboration.  
**Note:** Credit will be granted for only one of ED-D 538A, ED-D 538, ED-D 591 (if taken in the same topic).

ED-D 539A  Leadership, Learning and Social Justice  Units: 1.5  
Formerly: 539  
Concepts of social justice and their relationship to leadership in schools, institutions and organizations and community. Focuses on issues of race/ethnicity, gender, class, sexual orientation and ability as enacted in everyday practice.  
**Note:** Credit will be granted for only one of ED-D 539A, ED-D 539, ED-D 591 (if taken in the same topic).

ED-D 539B  Leadership, Education and Diversity  Units: 1.5  
An exploration of the social, cultural, and political complexity of contemporary education in a pluralistic society. Focuses on issues of racism, homophobia, sexism, ableism and how they affect schools, workplaces, and/or communities and society as a whole.  
**Note:** Credit will be granted for only one of ED-D 539B, ED-D 591 (if taken in the same topic).

ED-D 540  Women, Learning and Leadership  Units: 1.5  
Explores women's leadership in diverse contexts such as the women's movement(s), the voluntary sector, community organizations and government.  
**Note:** Credit will be granted for only one of ED-D 540, ED-D 591 (if taken in the same topic).

ED-D 541  Leadership in Rural Education  Units: 1.5  
An examination of the historical contexts, unique issues, and recent developments surrounding leadership in rural and remote education, globally, nationally, and provincially, including First Nations. Focus is on issues of equitable educational opportunities, recruitment and retention of educators, multi-grade classes, professional isolation, and demands of community-based lifestyle and the benefits of technology. The dearth of rural education research is explored.  
**Note:** Credit will be granted for only one of ED-D 541, ED-D 591 (if taken in the same topic).

ED-D 542  A Comprehensive Investigation of Servant Leadership  Units: 3.0  
An inquiry, identification and application of the servant leadership-followership philosophy in all formal educational and community organizations. Servant Leadership-followership is a vehicle for the development of moral literacy in democratic, caring institutions and an investment toward the common good.  
**Note:** Credit will be granted for only one of ED-D 542, ED-D 533C, ED-D 591 (if taken in the same topic).

ED-D 560  Statistical Methods in Education  Units: 1.5  
An introduction to descriptive and inferential statistics to provide the understanding and competence to read and interpret the statistics reported in relevant research and to be able to conduct analyses on educational research data.

ED-D 561A  Methods in Educational Research  Units: 1.5  
Formerly: 561  
An introduction to quantitative and qualitative research designs, the research process, the selection and design of data collection instruments and methods, writing and reporting findings, and systematically evaluating and critiquing the quality of research studies. Useful for students preparing to conduct thesis research as well as students who wish to become better readers and consumers of research.  
**Note:** Credit will be granted for only one of ED-D 561A, ED-D 561.

ED-D 561B  Research Methods in Leadership  Units: 1.5  
Designed to prepare students in Leadership Studies to undertake independent, scholarly research so that they may fulfill the research requirements for the MEd degree in Leadership Studies. Students will become familiar with different lines of inquiry, appropriate methodologies, proposal preparation and the ethics involved in doing research.  
Other graduate level research methods courses may be substituted with permission from the Graduate Adviser.  
**Note:** Students must complete their ED-D 598 project within the two-term 3.0 unit allotment.  
**Prerequisite(s):** 7.5 units of coursework.  
**Corequisite(s):** ED-D 561B and ED-D 598.
ED-D 562 Units: 1.5
Advanced Statistical Methods in Education
To advance understanding of and competence in handling multivariate data - both the manipulation of data files for use within a statistical program, and the use of statistical programs for exploratory and inferential analyses such as regression, MANOVA and factor analysis.
Note: Students who have completed equivalent prerequisites may request permission to register in the course.
Prerequisite(s): • ED-D 560; or • permission of the department.

ED-D 563 Units: 1.5
Qualitative Research Methods
Introduction to various modes of qualitative inquiry; identification and examination of qualitative research methods in a variety of contexts and settings.
Note: Credit will be granted for only one of ED-D 563, ED-D 519B.

ED-D 564 Units: 1.5
Indigenous Research and Program Evaluation
Indigenous worldviews, approaches to research, methodologies, practices and protocols are examined within the context of Indigenous community engagement. Specific topics include community partnerships, research ownership, research process, program evaluation, methods and outcomes. Ethics, reciprocity, and culturally respectful research will be explored.
Prerequisite(s): • Admission to a master's program in Indigenous Communities Counselling; or • permission of the department.

ED-D 568 Units: 1.5
Formerly: 566A
Inclusive Education in the 21st Century
A consideration of historical perspectives and present trends in Special Education theory and practice. Topics considered include the context of special education, economic and legislative issues, families, classification and other assessment issues, teaching practices, social competency, early intervention, quality of life, and ethical and policy issues.
Note: Credit will be granted for only one of ED-D 568, ED-D 566A.

ED-D 569 Units: 1.5
Formerly: 566B
Developmental Psychopathology and Disorders
Empirical and theoretical approaches to childhood disorders, including issues in their classification, etiology, developmental course, and presentation within the school setting. Emphasis will be placed on thinking about childhood disorders within both a developmental and school context. Assessment profiles and intervention strategies will be discussed.
Note: Credit will be granted for only one of ED-D 569, ED-D 566B.

ED-D 570 Units: 1.5
Self-Regulated Learning
An examination of contemporary theory and research about self-regulated learning and learning strategies, computer-based instructional tools and environments for promoting self-regulated learning, and regulation of learning in collaborative contexts.
Notes: • Credit will be granted for only one of ED-D 570, ED-D 591 (if taken in the same topic). • Students who complete this course may be eligible to apply for a lab instructor position for ED-D 101 (Learning Strategies for University Success).

ED-D 571 Units: 1.5
Advanced Assistive Technology in the Inclusive Classroom
Focuses on the research and application of a range of assistive technologies, assessment frameworks, instructional approaches and strategies, and resources to support active student engagement and participation in inclusive classrooms.
Note: Credit will be granted for only one of ED-D 571, ED-D 591 (if taken in the same topic).

ED-D 579 Units: to be determined
Directed Studies in Educational Psychology and Leadership Studies
These individual reading and study courses are designed by students in collaboration with an instructor to provide intensive study in an area of interest to the student.
Note: May be taken more than once for credit in different topics with permission of the department.

ED-D 580 Units: to be determined
Directed Studies in Educational Psychology and Leadership Studies
These individual reading and study courses are designed by students in collaboration with an instructor to provide intensive study in an area of interest to the student.
Note: May be taken more than once for credit in different topics with permission of the department.

ED-D 590 Units: to be determined
Directed Studies in Educational Psychology and Leadership Studies
These individual reading and study courses are designed by students in collaboration with an instructor to provide intensive study in an area of interest to the student.
Note: May be taken more than once for credit in different topics with permission of the department.

ED-D 591 Units: 1.5
Selected Topics in Education
The content of these courses varies depending upon student interests and faculty areas of expertise. Courses often focus on timely issues and topics in the field.
Note: May be taken more than once for credit in different topics.

ED-D 592 Units: 1.5
Selected Topics in Social Work
A consideration of timely issues and topics in Social Work.
Note: May be taken more than once for credit in different topics with permission of the department.

ED-D 593 Units: 1.5
Selected Topics in Social Work
A consideration of timely issues and topics in Social Work.
Note: May be taken more than once for credit in different topics with permission of the department.

ED-D 594 Units: 1.5
Selected Topics in Social Work
A consideration of timely issues and topics in Social Work.
Note: May be taken more than once for credit in different topics with permission of the department.

ED-D 595 Units: 1.5
Selected Topics in Social Work
A consideration of timely issues and topics in Social Work.
Note: May be taken more than once for credit in different topics with permission of the department.

ED-D 596 Units: 1.5
Selected Topics in Social Work
A consideration of timely issues and topics in Social Work.
Note: May be taken more than once for credit in different topics with permission of the department.

ED-D 597 Units: 1.5
Comprehensive Examination - Educational Psychology and Leadership Studies
A required element of all MEd programs. Typically held within one month of completion of all coursework. Examination format may be either written or oral, as decided upon by the program supervisor in consultation with the candidate. Areas of examination and examiners are established by each program area (counselling, educational psychology, special education, leadership studies).
Grading: INP, COM, N, F

ED-D 598 Units: 3.0
Project - Educational Psychology and Leadership Studies
Evidence of independent research work in the form of a project, extended paper(s), work report, etc., as determined within the department. Planned and carried out with a project supervisor.
Grading: INP, COM, N, F

ED-D 599 Units: 6.0
Thesis - Educational Psychology and Leadership Studies
Grading: INP, COM, N, F

ED-D 600 Units: 1.5
Learning and Teaching in Higher Education
Explores instructional research and contemporary practices in higher education. Topics include the effective teaching strategies, developing course curriculum, and exploring various instructional models and media. Content is guided by recent research in the psychology of learning and instruction.
Note: Students who are not in the LATHE Program and wish to take a course in this area may consider ED-D 614. With permission of the department, students who have taken ENGL 502 or WRIT 509 may obtain credit for ED-D 600.
Prerequisite(s): Admission to Graduate Certificate in Learning and Teaching in Higher Education (LATHE).

ED-D 605 Units: 3.0
Educational Psychology: Apprenticeship in Teaching in Higher Education
Explores research and rhetoric associated with numerous models of instruction found frequently in post-secondary contexts such as lecture, recitation, small-group discussion and on-line learning. As each instructional model is examined, students will practice supporting instructional skills and strategies.
Prerequisite(s): Admission to Graduate Certificate in Learning and Teaching in Higher Education (LATHE).
Pre- or Corequisite(s): ED-D 600 or EDCI 560.
Grading: COM, N, F

ED-D 569A
Inclusive Education in the 21st Century
A consideration of historical perspectives and present trends in Special Education theory and practice. Topics considered include the context of special education, economic and legislative issues, families, classification and other assessment issues, teaching practices, social competency, early intervention, quality of life, and ethical and policy issues.
Note: Credit will be granted for only one of ED-D 568, ED-D 566A.

ED-D 591A
Selected Topics Learning, Development and Instructional Sciences

ED-D 591D
Selected Topics in Special Education

ED-D 591E
Selected Topics in Leadership Studies

ED-D 597
Comprehensive Examination - Educational Psychology and Leadership Studies
A required element of all MEd programs. Typically held within one month of completion of all coursework. Examination format may be either written or oral, as decided upon by the program supervisor in consultation with the candidate. Areas of examination and examiners are established by each program area (counselling, educational psychology, special education, leadership studies).
Grading: INP, COM, N, F

ED-D 598
Project - Educational Psychology and Leadership Studies
Evidence of independent research work in the form of a project, extended paper(s), work report, etc., as determined within the department. Planned and carried out with a project supervisor.
Grading: INP, COM, N, F

ED-D 599
Thesis - Educational Psychology and Leadership Studies
Grading: INP, COM, N, F

ED-D 600
Learning and Teaching in Higher Education
Explores instructional research and contemporary practices in higher education. Topics include the effective teaching strategies, developing course curriculum, and exploring various instructional models and media. Content is guided by recent research in the psychology of learning and instruction.
Note: Students who are not in the LATHE Program and wish to take a course in this area may consider ED-D 614. With permission of the department, students who have taken ENGL 502 or WRIT 509 may obtain credit for ED-D 600.
Prerequisite(s): Admission to Graduate Certificate in Learning and Teaching in Higher Education (LATHE).

ED-D 605
Educational Psychology: Apprenticeship in Teaching in Higher Education
Explores research and rhetoric associated with numerous models of instruction found frequently in post-secondary contexts such as lecture, recitation, small-group discussion and on-line learning. As each instructional model is examined, students will practice supporting instructional skills and strategies.
Prerequisite(s): Admission to Graduate Certificate in Learning and Teaching in Higher Education (LATHE).
Pre- or Corequisite(s): ED-D 600 or EDCI 560.
Grading: COM, N, F

ED-D 591
Selected Topics in Education
The content of these courses varies depending upon student interests and faculty areas of expertise. Courses often focus on timely issues and topics in the field.
Note: May be taken more than once for credit in different topics.
ED-D 610 Units: 1.5
Contemporary Issues in Higher Education
Critically examines the problems and issues that dominate current thought and discussion in higher education in Canada and internationally. Topics considered will include globalization and internationalization, university governance, teaching and learning, the nature of academic work, corporatization of postsecondary institutions, credentialism, and relations between higher education and the state.
Prerequisite(s): Permission of the department.

ED-D 614 Units: 1.5
University Teaching
An extensive review of research and instructional practices at the post-secondary level. Topics include models of instruction, teaching strategies, course development principles, and assessment practices.
Prerequisite(s): Admission to a graduate program.

ED-D 615 Units: 1.5 or 3.0
Individual Apprenticeship in University Teaching
Students undertake an individualized apprenticeship experience with a sponsoring faculty member. The broad aim of the apprenticeship is to offer students guided practice in university instruction.
Note: May be taken more than once for credit in different topics with approval of the student’s supervisory committee.
Prerequisite(s): Admission to a graduate program.
Grading: COM, N, F

ED-D 620 Units: 1.5
Educational Psychology: Doctoral Apprenticeship in Research
Individualized opportunity for doctoral students to develop advanced research skills by apprenticing in faculty research or extra-to dissertation research. Students are expected to spend approximately 9-10 hours a week participating in research activities. The apprenticeship typically involves a range of activities including organization and training of research assistants, submission of an ethics application, management of research databases, data analysis, and preparation and submission of materials for publication and/or presentation.
Note: Students may repeat this course, but credit will be granted only once.
Prerequisite(s):
• Admission to a doctoral program; or
• permission of the department.
Grading: INP, COM, N, F

ED-D 660 Units: 1.5
Doctoral Seminar in Contemporary Issues in Educational Psychology
A seminar for doctoral students examining contemporary issues in educational psychology. Attention is also given to guidelines for scholarly and professional practice.

ED-D 690 Units: to be determined
Advanced Directed Studies in Educational Psychology
These individual reading and study courses are designed by students in collaboration with an instructor to provide intensive study in an area of interest to the student.
Note: May be taken more than once for credit in different topics with permission of the department to a maximum of 4.5 units; however, no more than 3 units from the same instructor will be accepted except under exceptional circumstances.

ED-D 691 Units: 1.5 or 3.0
Advanced Special Topics in Educational Psychology
The content of these courses varies depending upon student interests and faculty areas of expertise. Courses often focus on timely issues and topics in the field.
Note: May be taken more than once for credit in different topics.

ED-D 693 Units: 3.0
Doctoral Candidacy Exam in Educational Psychology
PhD students write candidacy examinations in research methodology and in their area of focus within educational psychology. The format will consist of two written papers followed by an oral examination. In the oral examination, the candidate will be examined in both research methodology and his/her area of focus. Normally, within thirty six months of registration as a provisional doctoral student and at least six months before the final oral examination, a student must pass the candidacy examination.
Grading: INP, COM, N, F

ED-D 699 Units: to be determined
PhD Dissertation
Prerequisite(s): ED-D 693.
Grading: INP, COM, N, F

EDCI 511 Units: 1.5 Hours: 3-0
Formerly: ED-A 571
Research in Drawing and Studio Development
Review of literature on the development of drawing; analysis of theory and current teaching practices; an investigation of ideas and approaches through actual engagement in drawing.
Note: Credit will be granted for only one of EDCI 511, ED-A 571.

EDCI 512A Units: 1.5
Formerly: half of 512
Digital Arts
An extensive exploration of digital studio processes focusing on visual expression, graphics, and fine art. Working in the digital studio, students will learn to generate creative ideas, collect resources, produce artwork, and integrate digital and traditional processes using industry-standard software packages. Emphasis on the production and teaching of digital arts for creative, educational and studio environments. No previous computer experience is required.
Note: Credit will be granted for only one of EDCI 512A, EDCI 512.

EDCI 512B Units: 1.5
Formerly: half of 512
Digital Presentation
An extensive exploration of the tools and processes used in presenting studio media in digital formats. Students will learn how to organize existing studio materials, processes, ideas, and resources into dynamic presentation structures using still/motion visuals, text and audio. A strong focus will be given to the production formats required for final graduate presentations.
Note: Credit will be granted for only one of EDCI 512B, EDCI 512.

EDCI 513 Units: 3.0
Community Art Education
Issues related to community art programs that play a role in sociocultural development and raising awareness about aesthetics.

EDCI 514 Units: 1.5
Educational Discourses
An opportunity for engagement in the research community, advancing the development of student’s own capacity for research, and a critical examination of contemporary literature on functional educational concepts, research issues and implications for curriculum and instruction.

EDCI 515 Units: 1.5
Formerly: ED-B 515
e-Research: Harnessing and Understanding Technology in Research
A blended multi-media/research course that focuses on relevant issues involved in using information and communication technologies (ICT) and the Internet for research purposes. In addition to developing some foundational skills, students will learn about methods, techniques, as well as ethical and practical issues.
Note: Credit will be granted for only one of EDCI 515, ED-B 515.
<table>
<thead>
<tr>
<th>Course Code</th>
<th>Units</th>
<th>Formerly</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>EDCI 517</td>
<td>1.5</td>
<td></td>
<td>Reading Processes in the School Curriculum: Research and Processes</td>
</tr>
<tr>
<td>EDCI 518</td>
<td>1.5</td>
<td></td>
<td>Research in Language and Literacy: Curriculum Development</td>
</tr>
<tr>
<td>EDCI 520</td>
<td>1.5 or 3.0</td>
<td></td>
<td>Seminar in Contemporary Educational Issues in Philosophical Perspective</td>
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<tr>
<td>EDCI 521</td>
<td>1.5</td>
<td></td>
<td>Contemporary Educational Issues in Historical Perspective</td>
</tr>
<tr>
<td>EDCI 523</td>
<td>1.5</td>
<td></td>
<td>Diverse Voices and Visions in Education</td>
</tr>
<tr>
<td>EDCI 531</td>
<td>1.5</td>
<td></td>
<td>Introduction to Curriculum as Discourse</td>
</tr>
<tr>
<td>EDCI 532</td>
<td>1.5</td>
<td></td>
<td>Emerging Trends and Topics in Curriculum Studies</td>
</tr>
<tr>
<td>EDCI 533</td>
<td>1.5</td>
<td></td>
<td>Theory and Practice in Curriculum Design and Change</td>
</tr>
<tr>
<td>EDCI 536</td>
<td>1.5</td>
<td></td>
<td>Language Processes in the School Curriculum: Oracy</td>
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<tr>
<td>EDCI 548</td>
<td>1.5</td>
<td></td>
<td>Literacies Research</td>
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<tr>
<td>EDCI 549</td>
<td>1.5</td>
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<td>Gender and Pedagogy</td>
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<tr>
<td>EDCI 551</td>
<td>1.5</td>
<td></td>
<td>The Young Child in Today's Society</td>
</tr>
<tr>
<td>EDCI 552</td>
<td>1.5</td>
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<td>Contemporary Trends in Early Childhood Education</td>
</tr>
<tr>
<td>EDCI 555</td>
<td>1.5</td>
<td></td>
<td>Language Processes in the School Curriculum: Writing and Representing</td>
</tr>
<tr>
<td>EDCI 558</td>
<td>1.5</td>
<td></td>
<td>Differentiated Instruction: Needs of Diverse Learners</td>
</tr>
</tbody>
</table>

Note: Credit will be granted for only one of EDCI 517, EDCI 531, EDCI 532, EDCI 533, EDCI 536, EDCI 548, EDCI 549, EDCI 551, EDCI 555, EDCI 558.
EDCI 565 - Units: 1.5
Research and Practice of Learning Design
An in-depth look at the research and practice of learning design and its application to technology-enabled interactive learning environments. Students will critically examine theories and principles of learning design, explore how they can maximize the effectiveness, efficiency and appeal of learning experiences for learners; and teach for understanding.

EDCI 566 - Units: 1.5
EDU-Coaching for Technology Integration
An exploration of principles and models of educational change through professional development coaching within the context of technology adoption theories. Students will actively coach or be coached during this course.

EDCI 567 - Units: 1.5
Interactive and Multimedia Learning Theories
An in-depth analysis of theories and applications of multimedia learning in interactive learning environments. Students will explore the latest research, compare, and critique current practices and emerging technologies such as touch input devices, for creating rich educational experiences.

EDCI 568 - Units: 1.5
Discourse on Social Media for Connected and Personalized Learning
Exploration of current research on communities of learning to situate discussion on connected practices for both personalized and professional learning. Critical discourse will focus on the balance of opportunities afforded by connected learning as well as issues such as cyber bullying, safety, and privacy in online environments.

EDCI 569 - Units: 1.5
The Distributed, Blended and Open Classroom
An examination of current research and models of distributed learning and the theories that drive successful learning experiences in a variety of configurations such as online, blended, multi-access, and open learning.

EDCI 570 - Units: 1.5
Formerly: EDCI 540
Research in Curriculum and Instruction in the Elementary Grades
Review of the critical issues; analysis of significant research on curriculum development at the elementary school level. Note: Credit will be granted for only one of EDCI 570, EDCI 570A, EDCI 570B, EDCI 570C, EDCI 570D, EDCI 540.

EDCI 571 - Units: 1.5
Formerly: EDCI 541
Research in Curriculum and Instruction in the Secondary Grades
Review of the critical issues; analysis of significant research on curriculum development at the secondary level. Note: Credit will be granted for only one of EDCI 571, EDCI 571A, EDCI 571B, EDCI 571C, EDCI 571D, EDCI 571E, EDCI 571F, EDCI 541.

EDCI 572 - Units: 1.5
Formerly: EDCI 558
Development and Implementation of the Curriculum
Application of relevant theories and models to the design and development of school curricula in a specified area. Note: Credit will be granted for only one of EDCI 572, EDCI 572A, EDCI 572B, EDCI 572C, EDCI 572D, EDCI 572E, EDCI 572F, ED-E 558.

EDCI 574 - Units: 1.5
Formerly: EDCI 574
Environmental Education Perspectives
A multi-disciplinary approach to exploring goals for environmental and outdoor education; cultural differences in perceptions of community-environment relationships; the traditional ecological knowledge and wisdom of First Nations Peoples; current issues and trends, the research related to students’ environmental knowledge, attitudes and values; teaching strategies; and assessment techniques. Selected field trips. Note: Credit will be granted for only one of EDCI 574, ED-E 574.

EDCI 575 - Units: 1.5
Formerly: EDCI 546
Global Education
Explores critical global issues through the strands of environment, development, peace and human rights. Pedagogical concerns vary with student interests and include values education, teaching controversial issues, and dealing with children’s despair about the future. Note: Credit will be granted for only one of EDCI 575, ED-E 546.

EDCI 576 - Units: 1.5
Ecology, Pedagogy, and Practice
Theoretical examination of discourses that may include: the Deep Ecology Movement, Systems Theory, Eco-justice, and Cognitive Science to identify and discuss key issues in a variety of disciplinary areas as these relate to pedagogy and practice. Note: Credit will be granted for only one of EDCI 576, EDCI 591.

EDCI 578 - Units: 1.5
Science, Technology, Society and the Environment: Implications for Teaching
An exploration of the nature and relationships between science, technology, environment and society towards helping learners find possibilities that ensure a continuing future for humankind. Topics include a critical examination of contemporary issues of science and technology, social responsibility and environmental stewardship, how science is experienced in the schools, and expanding the notions of technology and environment encouraging an interdisciplinary STSE approach in education.

EDCI 579 - Units: 1.5
Formerly: EDCI 545
Knowing and Learning in Everyday Contexts
Designed to look into the nature of knowing and learning in school and everyday settings and from a variety of perspectives. These perspectives include traditional information processing, Heideggerian cognitive science and artificial intelligence, anthropology, cognitive anthropology, sociology of scientific knowledge, ethnomethodology, and historical and philosophical approaches to the study of human knowing and learning. Reflects recent developments in the understanding of knowing and learning in real-world (non-laboratory) settings. Note: Credit will be granted for only one of EDCI 579, EDCI 545.

EDCI 580 - Units: 1.5
Formerly: EDCI 580
Qualitative Research Methods
Provides a survey of a variety of qualitative methods, and opportunities for learners to develop competencies in research practices common to qualitative inquiry. Note: Credit will be granted for only one of EDCI 580, EDCI 580.

EDCI 581 - Units: 1.5
Research Methodologies in Education
An opportunity for students to become familiar with various approaches to research, especially those relevant to their inquiries with special emphasis on the intellectual, social, and cultural contexts and ethics of research.

EDCI 582 - Units: 1.5
Formerly: EDCI 582
Writing as Research
Writing as a mode of inquiry, with particular emphasis on the practice of writing. Includes all forms of interpretive inquiry, especially narrative, phenomenological, hermeneutic and autobiographical inquiry. Note: Credit will be granted for only one of EDCI 582, EDCI 582.

EDCI 583 - Units: 1.5
Researching with Aboriginal Peoples: Aboriginalizing Research
Research from a First Nations positioning. Aboriginal methodologies, practices and protocols are discussed to illustrate the importance to Aboriginal Peoples and their communities of having control over every aspect of research projects involving them. Students are encouraged to reflect on their own research projects so that their work is ethical, reciprocal and culturally respectful.

EDCI 584 - Units: 1.5
Analysis of Quantitative and Mixed Methods Research
An introduction to the understanding, critical analysis, and evaluation of the theoretical and practical issues related to published quantitative or mixed methods research in the field of education.
EDCI 590  Units: to be determined  
Formerly: ED-A, ED-B and ED-E 590  
**Directed Study - Curriculum and Instruction**  
*Notes:*  
- May be taken more than once for credit in different topics.  
- Pro Forma required.  
**Prerequisite(s):** Permission of the faculty.

EDCI 591  Units: 1.5 or 3.0  
Formerly: ED-A, ED-B and ED-E 591  
**Selected Topics in Curriculum and Instruction**  
A variable content course. Normally restricted to course offerings and not individual study.  
**Note:** May be taken more than once for credit in different topics.

EDCI 597  Units: 1.5  
Formerly: ED-A, ED-B and ED-E 597  
**Comprehensive Examination**  
A written and/or oral comprehensive examination, which must be passed as required for individual Master of Education programs.  
**Note:** Credit will be granted for only one of EDCI 597, ED-A 597, ED-B 597, ED-E 597.  
**Grading:** INP, COM, N, F.

EDCI 598  Units: 3.0  
Formerly: ED-A, ED-B and ED-E 598  
**Project - Curriculum and Instruction**  
**Grading:** INP, COM, N, F.

EDCI 598A  Units: 1.5  
**Project Proposal and Literature Review**  
Encourages discussion of alternate approaches to project topics as well as examine the components of a project proposal, especially the features of an effective literature review. The proposal and literature review for the MEd project must be accepted by the 598A course instructor and the student’s program supervisor.  
**Note:** Students who do not complete the course requirements may register a second time for the course. Incomplete course requirements in the second term will result in withdrawal from the program. There are appeal procedures for extenuating circumstances.  
**Prerequisite(s):** Admission to a Community-based MEd program.  
**Grading:** COM, INP, N, F.

EDCI 598B  Units: 1.5  
**Project**  
The project proposal approved in 598A is to be completed and will include the approved literature review, an analytic and professional reflection on the contributions of the project. A project may be presented in any appropriate form - prose, performance, multimedia, or exhibition for example - but must include a written submission of moderate length. The successful completion of the project requires the approval of the course instructor and the student’s program supervisor.  
**Note:** Students who have completed equivalent prerequisites may request permission to register in the course.  
**Prerequisite(s):** Admission to a Community-based MEd program.  
**Grading:** INP, COM, N, F.

EDCI 599  Units: 7.5  
Formerly: ED-A, ED-B and ED-E 599  
**Thesis - Curriculum and Instruction**  
**Grading:** INP, COM, N, F.

EDCI 601  Units: 1.5  
**Interdisciplinary Doctoral Seminar**  
The purpose of Doctoral Seminar is to create a community of scholars in which faculty and graduate students share and support each other’s current research projects.  
**Note:** May be taken more than once for credit in different topics to a maximum of 6 units.  
**Prerequisite(s):** Admission to a doctoral program.

EDCI 602  Units: 1.5  
**Doctoral Seminar in Arts Education**  
Philosophical and sociological examinations of contemporary issues in arts education.

EDCI 614  Units: 1.5  
Formerly: 600  
**Discourses in Educational Studies**  
An opportunity for engagement in the research community, advancing the development of student’s own capacity for research, and a critical examination of contemporary literature on functional educational concepts, research issues and implications for curriculum and instruction.  
**Note:** Credit will be granted for only one of EDCI 614, EDCI 600.

EDCI 617  Units: 1.5  
Formerly: 642A 642, half of ED-B 642  
**Advanced Reading Processes: Research and Process**  
Examines and analyzes research and models of reading, and the processes of reading and reading development.  
**Notes:**  
- Credit will be granted for only one of EDCI 617, EDCI 642A, ED-B 642.  
- Students who have completed equivalent prerequisites may request permission to register in the course.  
**Prerequisite(s):** EDCI 542 or ED-B 542.

EDCI 632  Units: 1.5  
**Emerging Trends in Curriculum Studies**  
An examination and theoretical critique of emerging trends and topics in the field of curriculum studies as they appear in recent publications, presentations, and conference proceedings.  
**Note:** Credit will be granted for only one of EDCI 632, EDCI 532.

EDCI 633  Units: 1.5  
**Discourses in Curriculum Design and Change**  
Identification, analysis and critique of current discourses of curriculum development, implementation, and change found in educational practice and in theoretical literature.  
**Note:** Credit will be granted for only one of EDCI 633, EDCI 533.

EDCI 636  Units: 1.5  
Formerly: 643A, 643, half of ED-B 643  
**Advanced Language Processes: Oracy**  
An examination of processes through which competence is developed in listening and speaking. Course will include analysis of research, methods and materials relevant to oracy.  
**Note:** Credit will be granted for only one of EDCI 636, EDCI 643, EDCI 643A, ED-B 643.

EDCI 656  Units: 1.5  
Formerly: 643B, 643, half of ED-B 643  
**Advanced Language Processes: Writing and Representing**  
An examination of processes through which representational skills and competence in writing are developed. Course will include analysis of research, methods and materials relevant to instruction in composition.  
**Note:** Credit will be granted for only one of EDCI 656, EDCI 643B, EDCI 643, ED-B 643.

EDCI 672  Units: 1.5  
**History and Philosophy of Math, Science, Educational Technology**  
Selected moments in the history of science, mathematics and technology, and aspects of the writings of philosophers such as Bacon, Pascal, Descartes, Popper, Kuhn, Franklin, Harding, Matthews, Maturana, and Varela provide a context for understanding current issues and possibilities for reform in school science, mathematics, and educational technology.

EDCI 673  Units: 1.5  
**ICT in Environmental, Mathematics, Science Instruction**  
Explores the changes information and communication technologies (ICT) have made on learning and instruction in environmental, mathematics and science education. Theoretical, classroom instruction, and research implications will be considered.
### EDCI 681 - Units: 1.5
**Advanced Research Design**
Explores research methodologies appropriate to specific research problems, questions, and contexts. An examination of the purposes of research, the role of literature review, educational theories, and design of a research question considering the relationship between question and research method.

**Note:** Students who have completed a master’s level research methods course may request permission to register in the course.

**Prerequisite(s):** Permission of the faculty.

### EDCI 690 - Units: 1.5 or 3.0
Formerly: ED-B 690
**Directed Studies - Curriculum and Instruction**
Under the direction of program supervisors, topics in the area of research interests of doctoral students will be examined, leading to the development of background material for a PhD dissertation.

**Notes:**
- May be taken more than once for credit in different topics.
- Pro Forma required.

**Prerequisite(s):** Set by department depending upon topic.

### EDCI 691 - Units: 1.5 or 3.0
Formerly: ED-B 691
**Selected Topics in Curriculum and Instruction**
Issues pertaining to students’ research interests and faculty expertise will be examined.

**Notes:**
- May be taken more than once for credit in different topics.
- Pro Forma required.

**Prerequisite(s):** Set by department depending upon topic.

### EDCI 693 - Units: 3.0
**Candidacy Examination - Curriculum and Instruction**
Candidacy Examinations which must be passed as required for individual Doctor of Philosophy Programs within the Faculty of Education. Exams will be reviewed and graded by all members of the individual’s Doctoral Committee.

**Graduation:** INP, COM, N, F.

### EDCI 699 - Units: 30.0
Formerly: ED-B 699
**PhD Dissertation - Curriculum and Instruction**

**Prerequisite(s):** EDCI 693.

**Graduation:** INP, COM, N, F.

## ELEC
### ELEC 681 - ELEC 519B
**Electrical Engineering**
Department of Electrical and Computer Engineering
Faculty of Engineering

### ELEC 503 - Units: 1.5
**Engineering Design by Optimization**
The steepest descent and Newton methods for unconstrained optimization. Golden section, quadratic, cubic and inexact line searches. Conjugate and Quasi-Newton methods. The Fletcher-Reeves algorithm. Application to the design of circuits, control systems, filters, and mechanical systems using optimization techniques. Introduction to constrained optimization. Students are required to complete one project that applies some of the optimization techniques to be studied in the course to an engineering analysis or design problem.

**Note:** Credit will be granted for only one of ELEC 503, ELEC 403.

### ELEC 504 - Units: 1.5
**Random Signals**
Review of random variables, moments and characteristic functions; random processes, noise models, stationarity, ergodicity, correlation and power spectrum, spectrum measurements, response of linear systems to random inputs, cross-spectral densities, narrow band noise; introduction to discrete time and space processes. Students are required to complete a project.

**Note:** Credit will be granted for only one of ELEC 504, ELEC 400.

### ELEC 509 - Units: 1.0
**Seminar**
Expose Master’s students to different areas of research through seminar participation and provide a forum for the presentation of graduate student research. Required for all Master’s students every year of their program as an addition to the normal program except by departmental permission.

**Grading:** INP, COM, N.

### ELEC 511 - Units: 1.5
**Error Control Coding**
The channel coding problem; coding approaches and characteristics; linear block codes; bounds on codes; finite fields; cyclic, BCH and Reed-Solomon codes; convolutional codes and the Viterbi algorithm; error control in data storage and transmission systems. Students are required to complete a project.

**Note:** Credit will be granted for only one of ELEC 405, ELEC 511.

### ELEC 512 - Units: 1.5
**Digital Communications**
Source and channel descriptions. Source digitization, entropy and the rate distortion tradeoff, lossless source codes (Huffman and run length codes), optimal and adaptive quantization. Digital modulation techniques, optimal coherent receivers, performance evaluation, the incoherent case. Special topics - case studies, fiber optics, satellite systems, mobile radio systems. Students are required to complete a project.

**Note:** Credit will be granted for only one of ELEC 512, ELEC 450.

### ELEC 514 - Units: 1.5
**Design and Analysis of Computer Networks**

**Note:** Credit will be granted for only one of ELEC 514, CENG 461.

### ELEC 515 - Units: 1.5
**Information Theory**
Information theory and its relationship to probability, statistics, and data compression; entropy, relative entropy and mutual information; Huffman coding, arithmetic coding and Lempel-Ziv coding; channel capacity; group codes; generator and parity check matrices; Hamming codes and bound; bounds on the dimension of a linear code; random coding bounds; code construction.

### ELEC 516 - Units: 1.5
**Advanced Wireless Communications**
Statistical fading channel models, digital communications over fading channels, diversity techniques for fading mitigation, channel adaptive transmission, multicarrier modulation/OFDM, spread spectrum techniques/CDMA, MIMO systems and space-time coding.

**Note:** Credit will be granted for only one of ELEC 516, ELEC 519A (if taken in the same topic).

### ELEC 517 - Units: 1.5
**Software Defined Radio**
Software defined radio architectures. Receiver design; radio frequency, digital signal processing, software. Application to analog and digital communications, cognitive radio, dynamic spectrum access. Implementation of software radio algorithms using GNU Radio, Simulink or other platforms. Students are required to complete a project.

**Note:** Credit will be granted for only one of ELEC 517, ELEC 417, ELEC 539A (if taken in the same topic).

### ELEC 519A - Units: 1.5
Formerly: 619A
**Selected Topics in Digital Communications**
**Notes:**
- May be taken more than once for credit in different topics to a maximum of 3 units.
- Variable content course.

### ELEC 519B - Units: 1.5
Formerly: 619B
**Selected Topics in Computer Communications**
**Notes:**
- May be taken more than once for credit in different topics to a maximum of 3 units.
- Variable content course.
ELEC 519C  Units: 1.5  
Formerly: 619C  
Selected Topics in Secure Communications  
Notes:  
• May be taken more than once for credit in different topics to a maximum of 3 units.  
• Variable content course.  

ELEC 522  Units: 1.5  
Antennas and Propagation  
Antenna and propagation fundamentals, Friis transmission formula, radar equation, Maxwell’s equations for radiation problems, antenna parameters, simple radiators, array theory, mutual coupling, wire and broadband antennas, aperture radiators, scattering and diffraction, multipath propagation and fading, antenna measurement techniques, surface-wave and ionospheric propagation, microwave and millimeter wave propagation. Students are required to complete a project.  
Note: Credit will be granted for only one of ELEC 522, ELEC 453.  

ELEC 524  Units: 1.5  
Formerly: 624  
Theory and Design of Waveguide Components  
Modern integrated waveguide technologies, numerical analysis aspects and design strategies, mode-matching techniques, commonly used waveguides, transformers and transformer prototypes; phase shifters; power dividers; directional couplers; waveguide filters; multiplexers; polarizers; orthomode transducers; mode converters; angle diversity systems.  
Note: Credit will be granted for only one of ELEC 524, ELEC 624.  

ELEC 525  Units: 1.5  
Advanced Photonics  
Methods to understand optical devices. Following a basic review of electromagnetics, methods for analyzing photonic devices will be provided. Among other applications, these methods will be applied to the analysis of sensors (surface plasmon resonance), high-reflectivity and anti-reflection coatings, Bragg gratings, and semiconductor lasers.  

ELEC 526  Units: 1.5  
Formerly: 623  
Advanced Optical Systems  
Overview of the basic technologies and system design principles for modern optical communications. Component fundamentals, including optical fiber, lasers, transmitters, photodetectors, receivers, passive components, optical amplifiers. Optical modulation, demodulation, wavelength multiplexing techniques. Applications to wide-area and access networks, microwave photonics. System impairments related to noise, fiber dispersion, nonlinearity. Students work in groups to design a national-scale broadband system, combining primary course elements and commercial software.  
Note: Credit will be granted for only one of ELEC 526, ELEC 623.  

ELEC 529A  Units: 1.5  
Formerly: 629  
Selected Topics in Microwaves, Millimeter Waves and Optical Engineering  
Notes:  
• May be taken more than once for credit in different topics to a maximum of 3 units.  
• Variable content course.  

ELEC 534  Units: 1.5  
Applications of Digital Signal Processing Techniques  
Note: Credit will be granted for only one of ELEC 534, ELEC 459.  

ELEC 535  Units: 1.5  
Data Analysis and Pattern Recognition  
Statistical data analysis and random processes, ergodicity and stationarity, Bayesian decisions procedures, feature extraction and selection, parametric and non-parametric pattern classification and clustering techniques. Applications to big data, data science, and computer security problems. Students are required to complete a project.  
Note: Credit will be granted for only one of ELEC 535, ELEC 485.  

ELEC 536  Units: 1.5  
Computer Vision  
Overview of the main concepts and methods in computer vision; geometry and physics of imaging, as related to image formation and image acquisition; low-level methods of image analysis, such as filtering, edge detection, feature detection, and segmentation; methods for extracting and representing three-dimensional scene information; motion analysis and algorithms for video understanding. Students are required to complete a project.  
Note: Credit will be granted for only one of ELEC 536, CENG 421.  

ELEC 539A  Units: 1.5  
Formerly: 639A  
Selected Topics in Digital Signal Processing  
Notes:  
• May be taken more than once for credit in different topics to a maximum of 3 units.  
• Variable content course.  

ELEC 539B  Units: 1.5  
Formerly: 639B  
Selected Topics in Image Processing  
Notes:  
• May be taken more than once for credit in different topics to a maximum of 3 units.  
• Variable content course.  

ELEC 539C  Units: 1.5  
Formerly: 679  
Selected Topics in Underwater Acoustic Systems  
Notes:  
• May be taken more than once for credit in different topics to a maximum of 3 units.  
• Variable content course.  

ELEC 543  Units: 1.5  
Design of Digital and VLSI Systems  
Advanced combinational and sequential logic design. Optimization of finite state machines; timing methodologies and synchronization issues. Hardware description languages (HDL): structural and behavioural descriptions, simulations and testbenches, coding styles, design with HDL and FPGA implementation. Design for test: testing concepts, scan-based design and built-in self-test (BIST). Design for high speed: timing analysis, pipelining and retiming. Design for low power: sources of power dissipation, design transformations. Students will be required to complete a project.  
Note: Credit will be granted for only one of ELEC 543, CENG 441.  

ELEC 545  Units: 1.5  
Nanotechnology  
Nanoscale materials and devices. Techniques and tools of nanostructure fabrication and characterization. Properties of low-dimensional materials. Semiconductor nanostructures, metallic nanoparticles, carbon nanotubes, organic molecules, quantum dots. Applications including nanoelectronics and molecular devices, biotechnology, nanoscale computation, nanomechanical devices and nanophotonics. Students are required to complete a project.  
Note: Credit will be granted for only one of ELEC 545, ELEC 420.  

ELEC 546  Units: 1.5  
Formerly: 642  
Mapping DSP Algorithms onto Processor Arrays  
Note: Credit will be granted for only one of ELEC 546, ELEC 642.  

ELEC 547  Units: 1.5  
Electronic Devices  
Study of the operation of bipolar and field-effect devices in VLSI design. Study of photonic and opto-electronic devices used in transmission, modulation, demodulation and receivers. Principles, construction and design of lasers and their applications. Study of display devices, thin-film devices, imaging devices, transducers and micromachines and their interfacing. Sensor arrays and related system design. Students are required to complete a project.  
Note: Credit will be granted for only one of ELEC 547, ELEC 412.
ELEC 548 - Units: 1.5
Cyber-System Security
Introduction to abstract algebra and finite field arithmetic. Hardware attacks and mitigation techniques. Hardware trojans and hardware trojan detection techniques. Trusted design in FPGAs. Security in embedded systems. Design for hardware trust. Security and testing. Crypto-processors and design for security. Students will be required to complete a project.
Note: Credit will be granted for only one of ELEC 548, ELEC 448.

ELEC 549A - Units: 1.5
Formerly: 688
Selected Topics in Electronics
Notes:
• May be taken more than once for credit in different topics to a maximum of 3 units.
• Variable content course.

ELEC 549B - Units: 1.5
Formerly: 649B
Selected Topics in VLSI Design
Notes:
• May be taken more than once for credit in different topics to a maximum of 3 units.
• Variable content course.

ELEC 553 - Units: 1.5
Introduction to Parallel and Cluster Computing
Overview of massively parallel and cluster computers. Processing models (shared memory versus message passing). Processes and threads. Standard algorithms utilizing parallelism. Matrix and vector operations. N-body problems, collective communications. Parallel application environments MPI and OpenMP. Includes significant exposure to parallel applications including developing and coding of sample parallel codes. Students are required to complete a project.
Note: Credit will be granted for only one of ELEC 553, CENG 453.

ELEC 559A - Units: 1.5
Formerly: 659A
Selected Topics in Robotics
Notes:
• May be taken more than once for credit in different topics to a maximum of 3 units.
• Variable content course.

ELEC 559B - Units: 1.5
Formerly: 659B
Selected Topics in Automatic Control
Notes:
• May be taken more than once for credit in different topics to a maximum of 3 units.
• Variable content course.

ELEC 564 - Units: 1.5
Neural Networks and Their Implementation
Biological inspiration, historical background, learning in neural nets (backpropagation, hebian, etc.), single- and multi-layer networks, associative memories, classification and clustering models, recurrent networks. Neural network technology, implementation software and hardware technologies, algorithm definitions, computational requirements, solution methods, parallel processing hardware. VLSI and optical implementations of neural networks.

ELEC 567 - Units: 1.5
Advanced Network Security
Presents, from a practical perspective, underlying principles and techniques of network security. Students will be exposed to ethical hacking, and penetration testing. Various protection methods, used in practice to detect and respond to malicious network attacks, will be presented. Students will also learn how to implement successful security policies and defense mechanisms and strategies, with a particular focus on firewalls, intrusion detection and response, virtual private networks, and biometrics technologies.

ELEC 568 - Units: 1.5
Hours: 3-1.5
System-on-Chip Engineering for Signal Processing
Design and System-on-Chip (SOC) implementation for signal processing applications. SOC design and testing methodologies, Platform-based design, Intellectual Property (IP) reuse, and built-in self-test. Controlling power consumption in SOC implementations. SOC multi-technology integration of analog and digital electronics, sensors and MEMS. Students are required to complete a project.
Note: Credit will be granted for only one of ELEC 568, ELEC 466.

ELEC 569A - Units: 1.5
Formerly: 669
Selected Topics in Computer Engineering
Notes:
• May be taken more than once for credit in different topics to a maximum of 3 units.
• Variable content course.

ELEC 570 - Units: 1.5
Computer Forensics Methodologies
Digital forensics notions and techniques used in the investigation of cybercrimes. Legal awareness of computer security and forensics, evidentiary process, computer forensics methodologies with an emphasis on computer incident response and Information Technology (IT) systems’ protection. Ethics, rules of evidence, effective communications, search and seizure relative to privacy legislation. Threats, how they can be detected, and controls to reduce the likelihood of their occurrence.
Prerequisite(s): ELEC 567.

ELEC 571 - Units: 1.5
Underwater Acoustic Systems

ELEC 572 - Units: 1.5
Security, Privacy, and Data Analytics
Explores the underlying theoretical foundations of information security and privacy issues from an engineering perspective. Applications of information-theoretic concepts, techniques, and methods to the problem of quantifying achieved levels of security and privacy in larger-scale systems in the presence of adversaries. Students are required to complete a project.
Prerequisite(s): ELEC 567.

ELEC 573 - Units: 1.5
Formerly: 603
Advanced Engineering Design by Optimization
Notes:
• Credit will be granted for only one of ELEC 573, ELEC 603.
• Students who have completed equivalent prerequisites may request permission to register in the course.

ELEC 574 - Units: 1.5
Practice of Information Security and Privacy
Aims to present a holistic view of various security engineering topics through practical case studies. Topics include enterprise security architecture, security threat and risk assessment, education and awareness, monitoring, investigation and forensics, application security, media handling and intellectual property, privacy, physical and environmental security, and business continuity planning. Also introduces information security-related certification and relevant professional associations. Students are required to complete a project.
Note: Credit will be granted for only one of ELEC 574, SENG 460.

ELEC 581 - Units: 1.5
Power Electronics
Characteristics of power semiconductor switching devices, e.g., silicon controlled rectifiers, bipolar and MOS power transistors, insulated gate bipolar transistors, gate-turn-off thyristors. Basic principles of phase controlled converters, dc to dc choppers, dc to ac inverters (square wave and pulse width modulated), switching power supplies, resonant converters. Applications to communication and computer power supplies, electric drives, induction heating, etc.
ELEC 583 - ENGL 502

ELEC 583  Units: 1.5
Digital Video Processing

Note: Credit will be granted for only one of ELEC 583, ELEC 483.

ELEC 584  Units: 1.5
Dynamics and Control of Switched Mode Power Supplies
Introduction to switch mode power supplies. Detailed analysis of non-isolated converters (Buck, Boost, Buck-boost, Cuk, etc) and isolated converters (Flyback, Forward, Push-pull, Half bridge, Full bridge, Current Source converters, etc.). State space averaging technique to model converters. Design of multi-loop controllers (inner current loop and outer voltage loop). Introduction to PWM switch model as an alternative to state space averaging technique. Students will need to complete a project.

Note: Credit will be granted for only one of ELEC 584, ELEC 461, ELEC 689 (if taken in the same topic).

ELEC 585  Units: 1.5
Motor Drive Dynamics

Note: Credit will be granted for only one of ELEC 585, ELEC 462, ELEC 689 (if taken in the same topic).

ELEC 586  Units: 1.5
Multiresolution Signal and Geometry Processing With C++
Multirate signal processing, upsampling, downsampling, sampling rate conversion, polyphase techniques, multirate filter banks, multiresolution signal representations, wavelets, digital geometry processing, polygon meshes, subdivision surfaces/wavelets, efficient multiresolution signal processing. Applications in data compression, computer graphics/animation, geometric modeling, communications, and signal processing. C++ programming language libraries such as OpenGL and CGAL. Students are required to complete a project.

Note: Credit will be granted for only one of ELEC 586, ELEC 486.

ELEC 589A  Units: 1.5
Formerly: 689
Selected Topics in Power Electronics
Notes:  
• May be taken more than once for credit in different topics to a maximum of 3 units. 
• Variable content course.

Prerequisite(s): Permission of the department.

ELEC 590  Units: 1.5
Directed Study
Graduate course in the Electrical Engineering program administered by the Faculty of Graduate Studies. A wide range of topics will be available.

Notes:  
• May be taken more than once for credit in different topics. 
• Pro Forma required.

ELEC 591  Units: 0.5
Professional Foundation

Note: This course will be offered by the Engineering, Computer Science/Math Co-op and Career Services.

Prerequisite(s): Admission to MENG program in Telecommunications and Information Security.

ELEC 592A  Units: 0.5
Formerly: part of ELEC 592
Professional Career Development I

Note: Credit will be granted for only one of ELEC 592A, ELEC 592.

Prerequisite(s): Admission to MENG program in Telecommunications and Information Security.

ELEC 592B  Units: 0.5
Formerly: part of ELEC 592
Professional Career Development II

Note: Credit will be granted for only one of ELEC 592B, ELEC 592.

Prerequisite(s): Admission to MENG program in Telecommunications and Information Security.

ELEC 597  Units: 2.0
MEng Project
Grading: INP, COM, N, F

ELEC 599  Units: 12.0
MSc Thesis
Grading: INP, COM, N, F

ELEC 609  Units: 1.0
Seminar
Expose PhD students to different areas of research through seminar participation and provide a forum for the presentation of graduate student research. Required for all Doctoral students every year of their program as an addition to the normal program except by departmental permission. One unit of credit shall be given upon completion.

Grading: INP, COM, N, F

ELEC 621  Units: 1.5
Numerical Techniques in Electromagnetics

Note: Students who have completed equivalent prerequisites may request permission to register in the course.

Prerequisite(s):  
• One of ELEC 521, ELEC 522, ELEC 524, ELEC 525; or  
• permission of the department.

ELEC 693  Units: 3.0
PhD Candidacy Examination
The PhD Candidacy Examination consists of an oral examination. This examination should be taken and passed not later than three years from initial PhD registration. Required of all PhD students every term of their program until the oral examination is passed.

Corequisite(s): ELEC 699.
Grading: INP, COM, N, F

ELEC 699  Units: 30.0-36.0
PhD Dissertation
Pre- or Corequisite(s): ELEC 693.
Grading: INP, COM, N, F

ENGL

English
Department of English
Faculty of Humanities

ENGL 500  Units: 1.5
Textual Studies and Methods of Research
Advanced training in research skills, textual studies, disciplinary issues, and professional life. Covers bibliography (analytical, descriptive, and enumerative), methods of research, appropriate forms of citation and documentation, and the dissemination of research.

Note: Compulsory for all graduate students, except those who can show equivalent previous credit.

ENGL 502  Units: 1.5
Teaching Literature and Composition
A preparation for teaching English literature and composition at universities and colleges. Includes: 1) a seminar and 2) a practicum in which students acquire practical experience in classrooms both at the University of Victoria and Camosun College. Covers a range of theoretical issues relating to teaching and learning as cultural activities such as: class, race and gender in the classroom; the politics, power dynamics and ethics of pedagogy; the influence of theory on pedagogical practice.

Grading: INP, COM, N, F

Note: Evaluated on a pass/fail basis. Seminar and practicum time are given equal weight; however, their proportion may vary from week to week and from term to term.
ENGL 503  Units: 1.5
Special Studies I

ENGL 505  Units: 1.5
Studies in Literary Theory: Area Course

ENGL 506  Units: 1.5
Studies in Literary Theory: Special Topic

ENGL 507  Units: 1.5
Digital Literary Studies: History and Principles
Surveys and explores intellectual traditions and emergent concerns associated with computing in literary studies. Topics may include material relating to literary digital representation, analysis, communication, and creation, and involve theoretical considerations and pragmatic approaches.

Note: Credit will be granted for only one of ENGL 507, ENGL 590 (if taken in the same topic).

ENGL 508  Units: 1.5
Digital Literary Studies: Special Topic

ENGL 509  Units: 1.5
Digital Literary Studies: DHSI Proseminar
A directed studies course in an area of the digital humanities, to be combined with curriculum offered by the Digital Humanities Summer Institute as with HUMA 491 (see www.dhsi.org).

Note: May be taken more than once for credit in different topics.

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Units</th>
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</thead>
<tbody>
<tr>
<td>ENGL 510</td>
<td>Studies in Old English Literature: Special Topic</td>
<td>1.5</td>
</tr>
<tr>
<td>ENGL 515</td>
<td>Studies in Middle English Literature: Area Course</td>
<td>1.5</td>
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<tr>
<td>ENGL 516</td>
<td>Studies in Middle English Literature: Special Topic</td>
<td>1.5</td>
</tr>
<tr>
<td>ENGL 520</td>
<td>Studies in Renaissance Literature: Area Course</td>
<td>1.5</td>
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<tr>
<td>ENGL 521</td>
<td>Studies in Renaissance Literature: Special Topic</td>
<td>1.5</td>
</tr>
<tr>
<td>ENGL 530</td>
<td>Studies in the Literature of the 17th Century: Area Course</td>
<td>1.5</td>
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<tr>
<td>ENGL 531</td>
<td>Studies in the Literature of the 17th Century: Special Topic</td>
<td>1.5</td>
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<tr>
<td>ENGL 540</td>
<td>Studies in the Literature of the 18th Century: Area Course</td>
<td>1.5</td>
</tr>
<tr>
<td>ENGL 541</td>
<td>Studies in the Literature of the 18th Century: Special Topic</td>
<td>1.5</td>
</tr>
<tr>
<td>ENGL 550</td>
<td>Studies in the Literature of the 19th Century: Area Course</td>
<td>1.5</td>
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<tr>
<td>ENGL 551</td>
<td>Studies in the Literature of the 19th Century: Special Topic</td>
<td>1.5</td>
</tr>
<tr>
<td>ENGL 560</td>
<td>Studies in 20th-Century British and Irish Literature: Area Course</td>
<td>1.5</td>
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<tr>
<td>ENGL 561</td>
<td>Studies in 20th-Century British and Irish Literature: Special Topic</td>
<td>1.5</td>
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<tr>
<td>ENGL 570</td>
<td>Studies in American Literature Pre-1914: Area Course</td>
<td>1.5</td>
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<tr>
<td>ENGL 571</td>
<td>Studies in American Literature 1914 to the Present: Area Course</td>
<td>1.5</td>
</tr>
<tr>
<td>ENGL 572</td>
<td>Studies in American Literature: Special Topic</td>
<td>1.5</td>
</tr>
<tr>
<td>ENGL 580</td>
<td>Studies in Commonwealth and Postcolonial Literatures: Area Course</td>
<td>1.5</td>
</tr>
<tr>
<td>ENGL 581</td>
<td>Studies in Commonwealth and Postcolonial Literatures: Special Topic</td>
<td>1.5</td>
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<tr>
<td>ENGL 582</td>
<td>Core Seminar in Literatures of the West Coast</td>
<td>1.5</td>
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<tr>
<td>ENGL 583</td>
<td>Studies in the Literature of the West Coast</td>
<td>1.5</td>
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<tr>
<td>ENGL 585</td>
<td>Studies in Canadian Literature: Area Course</td>
<td>1.5</td>
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<tr>
<td>ENGL 586</td>
<td>Studies in Canadian Literature: Special Topic</td>
<td>1.5</td>
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ENGL 590  Units: 1.5
Directed Reading

ENGL 598  Units: 3.0-4.5
Master's Essay or Project
Students are required to complete a Master's Essay or Project and a final oral examination based on that essay or project. It should not exceed 10,000 words (or the equivalent in digital, editorial, or bibliographical components), plus notes and bibliography. This essay or project will normally be a revised and extended version of a paper or project prepared for one of the student's courses.

Note: Students entering the program effective September 2009, and students doing a concentration in Literatures of the West Coast, will complete a Master's Essay or Project (not to exceed 10,000 words) worth 4.5 units. All other students who entered the program prior to September 2009 will complete a Master's Essay (not to exceed 6,500 words) worth 3 units.

Grading: INP, COM, N, F

ENGL 599  Units: 7.5
MA Traditional or Alternative Thesis

Grading: INP, COM, N, F

ENGL 693  Units: 6.0
Formerly: 698
Candidacy Examination

Notes:
- Credit will be granted for only one of ENGL 693, ENGL 698.
- Students are required to pass two exams (Major Field and Focused Field) within 24 months of registration as a doctoral candidate, and before registering in the Dissertation (ENGL 699).

Grading: INP, COM, N, F

ENGL 699  Units: 18.0-33.0
PhD Dissertation

Prerequisite(s): ENGL 693.

Grading: INP, COM, N, F

Note: Students in the Literatures of the West Coast Concentration.
ENTC 510 - Entrepreneurship Searching and Screening

Provides students with the tools to identify ideas for new ventures through systematic searching. Screening tools and techniques enable students to distinguish between a good idea and a good opportunity. Topics for the course include opportunity identification, opportunity analysis and proof of concept. Students will utilize criteria to successfully screen opportunities and recognize personal criteria that can be used in evaluating new ventures and innovation strategies.

Prerequisite(s):
- Admission to Graduate Certificate program in Entrepreneurship, or
- permission of the school.

ENTC 520 - Entrepreneurship Planning and Financing

 Develops the student's ability to tell the "story" of a new venture idea with just enough facts and details to convey to investors that the business is viable. Topics for the course include strategies for commercialization, entrepreneurial finance and securing and protecting resources. Students will study how to raise money strategically and how to work with various potential investors and asset classes.

Prerequisite(s):
- Admission to Graduate Certificate program in Entrepreneurship.

Pre- or Corequisite(s): ENTC 510.

ENTC 530 - Entrepreneurship Set-up and Launch

Focuses on systems and models that enable the entrepreneur to maximize the business operating environment. Operations analysis tools and methodology are presented to assist in designing, planning, and controlling operations. Topics for the course include securing commitment, entrepreneurial marketing and communications, entrepreneurial systems and exit strategies; gain strategic and tactical skills to launch and operate a new company with a limited budget for the first twelve to eighteen months of a company’s life.

Prerequisite(s):
- Admission to Graduate Certificate program in Entrepreneurship.

Pre- or Corequisite(s): ENTC 520.

ENTC 540 - Entrepreneurship Growth and Context Expertise

 Enables students to grow their own entrepreneurial companies by emphasizing innovation and value capture in a dynamic environment. Topics for the course include managing growth and change and entrepreneurs as global citizens. Students will choose one of the following four special topics of focus for the final third of the course: (1) Technology-based ventures, (2) service-based ventures, (3) internet-based ventures, or (4) doing business in China.

Prerequisite(s):
- Admission to Graduate Certificate program in Entrepreneurship.

Pre- or Corequisite(s): ENTC 530.

ENTD 590 - Entrepreneurship Practicum and Directed Studies Seminar

Provides a practical opportunity to apply all student entrepreneurial knowledge and skills from the four courses that constitute the Graduate Certificate in Entrepreneurship. Students will implement a business plan for a new venture or an existing company. Through journals, reports, discussions and faculty mentoring, students will conduct both personal and situational analysis in the entrepreneurial environment in which they launch and operate their new business or new value creation project.

Prerequisite(s):
- All of ENTC 510, ENTC 520, ENTC 530, ENTC 540; and
- admission to Graduate Diploma program in Entrepreneurship.

EOS 503 - Global Biogeochemical Cycles

 Tracks the fate of organic matter from its formation (primary production) through its transformation and destruction during transport, depositional, and diagenetic remineralization processes. Global carbon, nitrogen, phosphorus, and sulphur cycles are discussed. Emphasis is placed on describing the fluxes of nutrients and other major compounds within soils, and the sedimentary and water columns, and across their interface.

EOS 504 - Selected Topics in Geochemistry

 Topics will be selected from the fields of solid earth, organic, marine, atmospheric and planetary geochemistry and biogeochemistry. Examples include geochemical tracers in oceanography and climate, ocean biogeochemical processes, environmental geochemistry, trace element and isototope geochemistry, hydrosphere-lithosphere interactions and high-temperature geochemistry.

Note: May repeat with a different content (offered as EOS 523).

EOS 508 - Marine Geology

 A seminar course covering modern processes of marine geology, including depositional processes and diagenesis of marine sediments. Examines a range of depositional environments: fjord and coastal, shelf, slope, and oceanic; with consideration of the data obtained from DSDP and ODP drilling.

EOS 510 - Plate Tectonics: the Geological Record

 An examination of the processes of plate tectonics as revealed by the geological record, including Precambrian evolution of crusts; rifts and passive margins; convergent margins and orogens; plate motions through time.

EOS 511 - Plate Tectonic Processes

 An overview of plate tectonic regimes with emphasis on physical processes and geophysical aspects related to the evolution of the Earth’s plate system. Organized primarily as seminars and discussions, supplemented by special lectures by faculty and adjuncts.

EOS 513 - Advanced Igneous and Metamorphic Petrology

 A seminar style course focusing on advanced topics in igneous and metamorphic petrology and how the tools of petrology can be used for geodynamic reconstructions.

EOS 516 - Ocean Acoustics

 An introduction to the ocean as an acoustic medium, sound sources in the ocean, sound propagation in deep and shallow water, reflection and transmission processes at ocean boundaries, and ambient noise. Particular focuses can include acoustic signal processing, numerical propagation modeling, source localization, and ocean acoustic inversion.

Note: Credit will be granted for only one of EOS 516, EOS 516A.

EOS 518 - Selected Topics in Earth, Ocean and Atmospheric Sciences

This course examines selected research topics from the fields of geology, oceanography, and/or atmospheric science. Course content will vary depending on faculty availability and interests.

Note: May repeat with a different content (offered as EOS 518).

EOS 523 - Seismology

Theoretical and practical aspects of seismic wave propagation, earthquake seismology, and processing and interpretation of reflection and refraction data.

EOS 525 - Research Frontiers in Earth and Ocean Science

This interdisciplinary Earth and Ocean Sciences course examines, in detail, global topics that are current, significant and which require input and integration across diverse disciplines. The specific topics change annually and the subject is team-taught by several SEOS/UVic faculty members.

Note: May repeat with a different content (offered as EOS 525).
EOS 526  Units: 1.5  
Geophysical Inverse Theory  Inverse theory and its applications in Earth and Ocean Sciences. Topics include non-uniqueness, general linear least-squares, singular-value decomposition, regularization, linearization, global inversion, Bayesian inversion, and Markov-chain Monte Carlo methods. Applications will be drawn from the research literature and include topics such as inversion of seismic, acoustic and geo-electromagnetic data, tomography and matched-field inversion.

EOS 531  Units: 1.5  
Physical Oceanography  Physical properties of the sea water, equation of state, gravitational stability, large-scale ocean currents, meridional distribution of salinity and temperature, surface heat budgets, water masses, estuary flows.

EOS 538  Units: 1.5  
Aqueous Geochemistry and the Environment  Major aspects of the global water cycle, sources, sinks of chemical elements present in aquatic systems, weathering reactions, solution geochemistry of oxic and anoxic environments in natural aquatic systems (rainwaters, ground waters, rivers, lakes, estuaries and oceans). Other topics include the application of natural and anthropogenic tracers to geochemical problems with aquatic systems. 
Note: Credit will be granted for only one of EOS 538, EOS 425.

EOS 550  Units: 1.5  
The Climate System  Studies of the Earth’s climate require an understanding of the intimate links between the hydrosphere, atmosphere, cryosphere and biosphere. Basic theories of the dynamics of ocean and atmosphere. The physics and biogeochemistry of coupled models are examined with emphasis on simple intuition-building mathematical models as well as discussion of large computer models.

EOS 551  Units: 1.5  
Introductory Dynamic Meteorology  An introduction to the dynamics and thermodynamics of rotating atmospheres. Topics include: equations of motion, circulation theorems, geostrophy and quasigeostrophy, boundary layer dynamics, waves in the atmosphere, barotropic and baroclinic instabilities, and the general circulation of the atmosphere.

EOS 562  Units: 1.5  
Mathematical Tools for Earth, Ocean and Atmospheric Sciences  Selected topics to provide training in mathematical techniques and tools used in ocean and earth systems data analysis and numerical modeling. Examples of topics are time-series analysis, statistical prediction and analysis, and numerical finite-difference, finite-element and spectral modeling techniques. 
Note: May repeat with different content (offered as 562A, 562B, 562C, 562D).

EOS 580  Units: 1.0 to 3.0  
Directed Studies  Designed to enable students to pursue individual interests. 
Note: May be taken more than once for credit in different topics.

EOS 599  Units: to be determined*  
MSc Thesis  The thesis or dissertation requirement for advanced degrees applies to all students in the School. Students must enrol in 599 in their first term and remain enrolled until their thesis requirements have been completed.  
* Normally 9 units.  
Grading: INP, COM, N, F

EOS 693  Units: 3.0  
PhD Candidacy Examination  Students must enrol in EOS 693 in their first term and remain enrolled until their candidacy requirements have been completed, normally within the first two years of a PhD program. A pre-candidacy committee meeting must precede the formal candidacy exam. 
Corequisite(s): EOS 699.  
Grading: INP, COM, N, F

EOS 699  Units: to be determined*  
PhD Dissertation  The thesis or dissertation requirement for advanced degrees applies to all students in the School. Students must enrol in 699 in their first term and remain enrolled until their dissertation requirements have been completed.  
* Normally 9 units.  
Grading: INP, COM, N, F

EPHE 500  Units: 0  
Research Seminar  An examination of contemporary research, theoretical, and practical issues in Exercise Science Physical and Health Education.  
Grading: INP, COM, N, F

EPHE 561  Units: 1.5  
Current Issues in Leisure Services  Addresses the problems, challenges and opportunities facing the recreation-leisure service professional. Focus on concepts, theories and historical framework of leisure; nature and scope of the profession. 
Note: Credit will be granted for only one of EPHE 561, PE 561.

EPHE 562  Units: 1.5  
Administrative Planning Process  Examination of the planning process as it exists within federal, provincial, regional and municipal government recreation departments as well as not-for-profit and private sector leisure delivery organizations. Role of the recreation manager-administrator as leader, team member and facilitator. 
Note: Credit will be granted for only one of EPHE 562, PE 562.

EPHE 573  Units: 3.0  
Research Methods  An overview of the qualitative and quantitative research approaches specific to the various disciplinary areas in the School of Exercise Science, Physical and Health Education. Underlying assumptions of both qualitative and quantitative research are discussed and the respective research processes are reviewed. Other topics include: the role of the researcher, selecting and developing a research problem; reviewing the literature; developing research hypotheses; issues in measurement; data collection issues, writing research proposals; research ethics; and communicating the results of research. 
Note: Credit will be granted for only one of EPHE 573, PE 573.

EPHE 574  Units: 1.5  
Administration of Physical Education, Recreation and Sport  After presenting a theoretical base for administrative and organizational theories, a link will be made to specific situations in the fields of physical education, recreation and sport. 
Note: Credit will be granted for only one of EPHE 574, PE 574.
EPHE 575  Units: 1.5  
Formerly: PE 575  
Applied Sport Psychology  
Provides students with a further understanding of concepts and principles underlying the field of sport psychology. Provides a basis for the use of mental training techniques such as imagery, self-talk, feedback, and focusing to improve sport performance and experiences.  
Note: Credit will be granted for only one of EPHE 575, PE 575.

EPHE 576  Units: 1.5  
Formerly: PE 576  
Teaching and Coaching Effectiveness in Physical Education and Sport  
A review of current models of effective teaching and coaching; observation and coaching systems; analysis of teaching and coaching behaviours; a review of current research.  
Note: Credit will be granted for only one of EPHE 576, PE 576.

EPHE 577  Units: 1.5  
Formerly: PE 577A or PE 577  
Research Methods and Techniques in Coaching Studies  
The development of research skills required to interpret the literature related to coaching and sport performance and develop a project proposal as part of the requirements for the degree.  
Notes:  
• Credit will be granted for only one of EPHE 577, PE 577, PE 577A.  
• Taught in summer only.  
Prerequisite(s): Admission to MEd program in Coaching Studies.

EPHE 578  Units: 1.5  
Formerly: PE 578  
Biomechanics  
Note: Not open to students with credit in PE 578.

EPHE 579  Units: 1.5  
Formerly: PE 577B or PE 579  
Current Issues in Coaching Studies  
Identification and selection of issues in coaching and sport for presentation, discussion and resolution. As leaders in sport, students will consider issues from both a content perspective and in the context of beliefs and values.  
Note: Credit will be granted for only one of EPHE 579, PE 577B, PE 579.

EPHE 580  Units: 1.5  
Formerly: PE 580  
Physiological Issues in Physical Activity and Health  
Selected issues and research examining the physiological responses and adaptations to exercise, especially as they relate to performance and/or health.  
Note: Credit will be granted for only one of EPHE 580, PE 580.

EPHE 581  Units: 1.5  
Psychological Issues in Physical Activity and Health  
Examines selected current psychological issues affecting individual and group involvement in the different forms of physical activity and how these interact with performance and health from childhood to the senior years. Research in the field will be examined to assist the understanding of current beliefs and practices.  
Note: Credit will be granted for only one of EPHE 581, PE 581.

EPHE 582  Units: 1.5  
Formerly: PE 582  
Neuroscience in Physical Activity and Health  
A seminar on issues and research in neuroscience related to motor control across the lifespan and in typical and atypical populations.  
Note: Credit will be granted for only one of EPHE 582, PE 582.

EPHE 583  Units: 1.5  
Formerly: PE 583  
Issues in Health Promotion and Wellness  
Issues, research and values in health promotion and wellness related to physical activity. Topics may include community-based research in education, health, recreation and allied social service settings; social determinants of health and physical activity; and theory and practice of programs and policies affecting health, wellness and physical activity.  
Note: Credit will be granted for only one of EPHE 583, PE 583.

EPHE 584  Units: 1.5  
Formerly: PE 584  
Pedagogical Issues in Physical Activity and Health  
Current pedagogical research that influences national and provincial physical activity policies, school-based physical education programs and community-based physical activity programs.  
Note: Credit will be granted for only one of EPHE 584, PE 584.

EPHE 585  Units: 1.5  
Formerly: PE 585  
Qualitative Research Genres Applied to Education, Health and Society  
Examines issues surrounding the development of research representations that inform issues in education, health and society. A core component of the course will be to develop, gather data and report on a community-based inquiry project. Qualitative genres based on different modes of inquiry will be explored and applied in a student developed inquiry project.  
Note: Credit will be granted for only one of EPHE 585, PE 585.

EPHE 590  Units: to be determined  
Formerly: PE 590  
Directed Study  
Notes:  
• May be taken more than once for credit in different topics.  
• Pro Forma required.  
Prerequisite(s): Permission of the school.

EPHE 591  Units: 1.5 or 3.0  
Formerly: PE 591  
Selected Topics in Exercise Science, Physical and Health Education  
A variable content course.  
Notes:  
• May be taken more than once for credit in different topics.  
• Pro Forma required.

EPHE 597  Units: 1.5  
Formerly: PE 597  
Comprehensive Examination - Exercise Science, Physical and Health Education  
Comprehensive examination which must be passed as required for individual Master of Education programs within the Faculty of Education.  
Note: Credit will be granted for only one of EPHE 597, PE 597  
Grading: INP, COM, N, F

EPHE 598  Units: 3.0 - 4.5  
Formerly: PE 598  
Project - Exercise Science, Physical and Health Education  
Note: Not open to students with credit in PE 598.  
Grading: INP, COM, N, F

EPHE 599  Units: to be determined  
Formerly: PE 599  
Thesis - Exercise Science, Physical and Health Education  
Note: Not open to students with credit in PE 599.  
Grading: INP, COM, N, F

EPHE 673  Units: 3.0  
Doctoral Seminar  
Doctoral students will become engaged in the research community, advance the development of their own capacity for research, and gain a deeper understanding and appreciation of multiple approaches to the study of physical activity. Topics include: current research in Exercise Science, Physical & Health Education, critical issues in research, the need for knowledge translation and dissemination, and the critical examination of students’ emerging research questions.

EPHE 690  Units: 1.5 or 3.0  
Directed Studies  
Research topics will be pursued at the doctoral level under the direction of one or more faculty members.  
Notes:  
• May be taken more than once for credit in different topics to a maximum of 6 units.  
• Pro Forma required.

EPHE 693  Units: 3.0  
Candidacy Exam - Kinesiology  
Grading: INP, COM, N, F

EPHE 699  Units: 18.0  
PhD Dissertation - Kinesiology  
Prerequisite(s): EPHE 693.  
Grading: INP, COM, N, F
### Environmental Studies

**School of Environmental Studies**  
Faculty of Social Sciences

#### ES 500  
**Units:** 1.5  
**Perspectives on Environmental Theories, Methods and Skills I**  
An examination of contemporary theories, methods and skills that support environmental studies research. Weekly seminars will be preceded by a 3-day field camp in late August/early September (additional cost for field camp).  
**Note:** Required core course.  
**Prerequisite(s):** Admission to a graduate program in Environmental Studies.

#### ES 501  
**Units:** 1.5  
**Perspectives on Environmental Theories, Methods and Skills II**  
Builds on the foundation laid in ES 500, and continues to explore theories, methods and skills appropriate to each student’s research program. A retreat is typically scheduled in mid-March (additional cost for field retreat).  
**Note:** Required core course.  
**Prerequisite(s):** Admission to a graduate program in Environmental Studies.

#### ES 503  
**Units:** 3.0  
**MA/MSc Research Colloquium**  
The Graduate Colloquium meets weekly from September to April. Papers are presented by graduate students, faculty, and visiting scholars. The colloquium exposes students to a wide range of conceptual and substantive issues that reflect the breadth and depth of environmental research. Attendance and participation in the colloquium is strongly encouraged throughout the degree program. Students receive 3 units of pass/fail credit during their first year.  
**Note:** Required core course.  
**Grading:** INP, COM, N, F

#### ES 570  
**Units:** 1.5  
**Field Study**  
Supervised research or organized projects related to environmental problems, supplemented by directed individual study. A formal report is required.

#### ES 580  
**Units:** 1.5  
**Seminar in Political Ecology**  
Flexible topics course offered in a seminar format.  
**Note:** May be taken more than once for credit in different topics to a maximum of 3 units.

#### ES 581  
**Units:** 1.5  
**Seminar in Ethnoecology**  
Flexible topics course offered in a seminar format.  
**Note:** May be taken more than once for credit in different topics to a maximum of 3 units.

#### ES 582  
**Units:** 1.5  
**Seminar in Ecological Restoration**  
Flexible topics course offered in a seminar format.  
**Note:** May be taken more than once for credit in different topics to a maximum of 3 units.

#### ES 590  
**Units:** 1.5  
**Directed Studies**  
Individual studies under the direct supervision of a faculty member. The content and evaluation must be approved by the School.

#### ES 593  
**Units:** 1.5  
**Thesis Proposal Preparation**  
Students will work individually with their supervisor (or co-supervisors) and supervisory committee to develop a thesis proposal. An oral defense of the proposal shall take place no later than September 30th of the student’s second year of full-time study or third year of part-time study. An annual research showcase will provide an opportunity for students to present their work in a formal setting. Credit shall be granted upon acceptance of the proposal with revisions (as necessary).  
**Note:** Required core course.  
**Grading:** INP, COM, N, F

#### ES 599  
**Units:** 7.5  
**MA, MSc Thesis**

#### ES 600  
**Units:** 1.5  
**Advanced Perspectives on Environmental Theories, Methods and Skills I**  
An advanced examination of contemporary theory and research methods at the forefront of environmental studies research. Emphasis will be given to the intersection of scientific, humanistic, and traditional knowledge. A 3-day field camp will precede weekly seminars in late August/early September (additional cost for field camp).  
**Note:** Required core course.  
**Grading:** INP, COM, N, F

#### ES 601  
**Units:** 1.5  
**Advanced Perspectives on Environmental Theories, Methods and Skills II**  
Takes a deep approach to different research methods, including qualitative and quantitative approaches, their strengths and weaknesses, rationales for their application, and how they can be combined in interdisciplinary research at the highest levels. PhD students will develop effective written, oral and graphical communication skills and an understanding of the range of ways for gaining reliable knowledge.  
**Note:** Required core course.  
Students with credit in ES 501 may be required to substitute ES 601 with another appropriate graduate course at the discretion of the student’s PhD committee and graduate adviser.

#### ES 603  
**Units:** 3.0  
**PhD Research Colloquium**  
The Graduate Colloquium meets weekly from September to April. Papers are presented by graduate students, faculty, and visiting scholars. The colloquium exposes students to a wide range of conceptual and substantive issues that reflect the breadth and depth of environmental research. Attendance and participation in the colloquium is strongly encouraged throughout the degree program. Students receive 3 units of pass/fail credit during their first year. Students will be required to make presentations of their own research.  
**Note:** Required core course.  
**Grading:** INP, COM, N, F

#### ES 670  
**Units:** 1.5  
**Field Study**  
Supervised field research or organized projects related to environmental problems, supplemented by directed individual study. A formal report is required.

#### ES 680  
**Units:** 1.5  
**Seminar in Political Ecology**  
**Note:** May be taken more than once for credit in different topics to a maximum of 3 units.

#### ES 681  
**Units:** 1.5  
**Seminar in Ethnoecology**  
**Note:** May be taken more than once for credit in different topics to a maximum of 3 units.

#### ES 682  
**Units:** 1.5  
**Seminar in Ecological Restoration**  
**Note:** May be taken more than once for credit in different topics to a maximum of 3 units.

#### ES 690  
**Units:** 1.5  
**Directed Studies**  
Individual studies under the direct supervision of a faculty member. The content and methods of assessment must be approved by the School.

#### ES 693  
**Units:** 3.0  
**PhD Candidacy Examination**  
PhD students will prepare a comprehensive reading list, a dissertation proposal, and two major papers (on topics relevant to the PhD research field), and will sit for an oral examination related to the reading list.  
**Grading:** INP, COM, N, F

#### ES 699  
**Units:** 21.0-30.0  
**PhD Dissertation**  
**Grading:** INP, COM, N, F
### FORB 571 Units: 0.5 - 3.0
**Forest Biology Workshop**
A series of advanced workshops providing intensive theoretical and practical training in three thematic areas: plant and microbial molecular biology, forest ecology, physiology and genetics, and bioinformatics and biostatistics. Workshops are designed to provide the tools for experimental design to address biological questions at all levels from the genome to the whole organism.

**Notes:**
- May be taken more than once for credit in different topics.
- Pro Forma required.

### FRAN 500 Units: 1.5
**Introduction to Bibliography and Research Methods**
A review of the use of bibliographical tools, forms of citation and documentation. Instruction in the preparation of materials for publication. Weekly presentations by various faculty members demonstrating the application of varied research methodologies.

**Notes:**
- Credit will be granted for only one of FORB 500, BIOL 415C.

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### FORB 504 Units: 1.5
**Studies in Culture and Society**

**Notes:**
- Credit will be granted for only one of FORB 504, BIOL 538.

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### FORB 506 Units: 1.5
**Mycology**

**Notes:**
- Credit will be granted for only one of FORB 515, BIOL 415C.
- A combined undergraduate and graduate course. Please contact instructor for more information.

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### FORB 507 Units: 1.5
**Advanced Topics in Forest Biology**
A series of lectures and seminars examining subjects of current interest that focus on the adaptations of trees and their interaction with the forest environment.

**Notes:**
- May be taken more than once for credit in different topics.
- Pro Forma required.

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### FORB 509 Units: 1.5
**Systematics and Life Strategies of Fungi**
Study of the life strategies of fungi, tracing the evolution of extant species using molecular approaches, fungal molecular genetics, and the evolution of sexual processes in fungi, unique fungal biochemical processes.

**Notes:**
- Credit will be granted for only one of FORB 509, BIOL 415C.
- A combined undergraduate and graduate course. Please contact instructor for more information.

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### FORB 513 Units: 1.5
**Experimental Approaches to Assess Cycling of Elements**
Diversity and evolution of populations and communities of prokaryotes and their role in the major biogeochemical cycles: carbon, nitrogen, sulfur. Genetic, biochemical, physiological and ecological aspects of processes such as nitrogen fixation and methanogenesis; design of experimental approaches to assess cycling of elements in forests, lakes and oceans by prokaryotes.

**Notes:**
- Credit will be granted for only one of FORB 513, BIOL 415C.
- A combined undergraduate and graduate course. Please contact instructor for more information.

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### FORB 515 Units: 1.5
**Nutritional Cycling and Prokaryotes**
An introduction to prokaryotes (bacteria and archaea) and their role in nutrient cycling in forests, lakes and oceans. Diversity and evolution of populations and communities of prokaryotes and their role in the major biogeochemical cycles: carbon, nitrogen, sulfur. Genetic, biochemical, physiological and ecological aspects of processes such as nitrogen fixation and methanogenesis; design of experimental approaches to assess cycling of elements in forests, lakes and oceans by prokaryotes.

**Notes:**
- Credit will be granted for only one of FORB 515, BIOL 415C.
- A combined undergraduate and graduate course. Please contact instructor for more information.

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### FORB 560 Units: 1.5
**Forest Biology Seminar**
Student and guest seminars on selected topics in forest biology and forest biotechnology and regeneration. Required of all graduate students in forest biology every year of their degree program (except by departmental permission) but will not count as part of their minimum graduate course requirement.

**Grading:** INP, COM, N, F

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### FORB 570 Units: 1.5
**Advanced Topics in Forest Biology**
A series of lectures and seminars examining subjects of current interest that focus on the adaptations of trees and their interaction with the forest environment.

**Notes:**
- May be taken more than once for credit in different topics.
- Pro Forma required.
FRAN 590  Units: 1.5 or 3.0
Formerly: FREN 590
Directed Studies
A course designed to enable students to pursue individual interests.
Notes:
• Credit will be granted for only one of FRAN 590, FREN 590 (if taken in the same topic).
• May be taken more than once for credit in different topics.
• Prerequisite: permission of the department.

FRAN 598  Units: 3.0
Formerly: FREN 598
Reading List/Oral
A reading list compiled in consultation with advisers, a short critical paper, and an oral exam.
Note: Credit will be granted for only one of FRAN 598, FREN 598.
Grading: INP, COM, N, F

GEOG 500A  Units: 1.5
Formerly: part of 500
Geographical Research Approaches
Examines the diverse approaches to geographical research. Students will participate in weekly seminar discussions and develop a context paper that reviews the geographical literature in their research area. Students are also expected to attend the departmental lecture series as part of their course participation.
Notes:
• Credit will be granted for only one of GEOG 500A, GEOG 500.
• Required core course for all students.

GEOG 500B  Units: 1.5
Formerly: part of 500
Research Design in Geography
Examines key strategies of research design and professional development in Geography. Students will participate in weekly seminar discussions and develop a master's research proposal or doctoral scoping document that advances their primary research concentration. Students are also expected to attend the departmental lecture series as part of their course participation.
Notes:
• Credit will be granted for only one of GEOG 500B, GEOG 500.
• Required core course for all students.

GEOG 518  Units: 1.5
Advanced Spatial Analysis and Spatial Statistics
An opportunity to gain theoretical and applied experience in spatial statistics and advanced geographical analysis. Topics include: point pattern analysis, areal data analysis and spatial autocorrelation, and geostatistics (i.e., variograms and kriging). Labs and a final project are designed to provide students with hands on experience applying theory to a range of data sets and to a data set selected by the student.
Note: Students who have equivalent GIS experience may request permission to register in the course.
Master's Program students are required to take one of GEOG 518, GEOG 523, GEOG 524.
Prerequisite(s):
• GEOG 328 and GEOG 329, or
• permission of the department.

GEOG 520  Units: 1.5
Introductory GIS for Graduate Research
Provides Geographic Information Systems (GIS) training for graduate students using GIS as a research tool. Topics include: GIS data types and representation, map projections, importing and exporting spatial data, data integration, attribute and spatial queries. Students completing this course will acquire the skills needed to conduct their own research using GIS.

GEOG 523  Units: 1.5
Qualitative Methods in Human Geography
This course will explore a range of theoretical and methodological approaches in qualitative analysis as it applies to human geography. Students expect to gain expertise in understanding epistemological orientations of objectivism, constructionism and interpretivism. Identification of a range of traditional and innovative methodologies that students may consider for research projects such as: ethnography, phenomenology, discourse analysis, etc. Common interview strategies and data collection and analysis methods and approaches will be explored.
Note: Masters students are required to take one of GEOG 518, GEOG 523, GEOG 524 or another 'methods' based course on recommendation of the supervisory committee as approved by the Graduate Adviser.

GEOG 524  Units: 1.5
Advanced Geographical and Quantitative Methods
Studies the methodological approaches and analytical techniques used in contemporary human geography. Students will explore a range of multivariate techniques in depth. Numerous examples from recent geography research literature will be used to complement the course.
Note: Master's Program students are required to take one of GEOG 518, GEOG 523, GEOG 524.
Prerequisite(s): 1.5 units of 200-level STAT course.

GEOG 536  Units: 1.5
Advanced Seminar in Human Geography
An advanced overview of theoretical approaches and major research paradigms in contemporary human geography.

GEOG 537  Units: 1.5
Advanced Seminar in Physical Geography
Selected research topics in biogeography, climatology, hydrology, geomorphology and soil science. Course content will vary annually, depending on graduate and faculty research interests. Seminars, faculty and guest lecturers and individual research projects will be utilized.
Note: Credit will be granted for only one of GEOG 537, GEOG 525.

GEOG 538  Units: 1.5
Advanced Seminar in Geomatics
Identifies and reviews knowledge and influential thought that have shaped and advanced the science of geomatics and associated technology through time. Students are introduced to the contemporary knowledge in geomatics, areas of application, unresolved questions and the present and future research agenda. Includes presentations by guest lecturers, readings and literature reviews.

GEOG 539  Units: 1.5
Advanced Seminar in Resource Management
A seminar dealing with resources management areas currently (or recently) being researched by members of the department. Topics will include: problem formulation, conceptual/literature background, fieldwork/data issues, analytical approaches and results/interpretation.
Note: Credit will be granted for only one of GEOG 539, GEOG 552.

GEOG 546  Units: 1.5
Advanced Topics in Human Geography
A special topics seminar in human and social geography. Topics vary by instructor.
Notes:
• May be taken more than once for credit in different topics.
• Not offered on a regular basis.

GEOG 547  Units: 1.5
Advanced Topics in Physical Geography
An examination of contemporary theoretical and/or applied research subjects in physical geography.
Notes:
• May be taken more than once for credit in different topics.
• Not offered on a regular basis.

GEOG 548  Units: 1.5
Advanced Topics in Geomatics
An examination of contemporary theoretical and/or applied research subjects in geomatics.
Notes:
• May be taken more than once for credit in different topics.
• Not offered on a regular basis.

GEOG 549  Units: 1.5
Advanced Topics in Resource Management
A seminar dealing with conceptual and research design issues involved with a project or problem area in resource management of interest to a faculty member.
Notes:
• May be taken more than once for credit in different topics.
• Not offered on a regular basis.

GEOG 590  Units: 1.5
Directed Studies in Geography
Note: M.A, M.Sc, and Ph.D students may only take one GEOG 590 course as part of their minimum program requirements. If they wish to take additional GEOG 590 courses these can be added to their minimum course load. Individual titles will be assigned to each numbered section of the course arranged by supervisory committees.
GMST 503 Units: 1.5
Also: SLST 503
Teaching in the Disciplines of Germanic and Slavic Studies
A practice-based introduction to course design, teaching strategies, methodologies and assessment tools in the teaching areas of Germanic and Slavic Studies.
Note: Credit will be granted for only one of GMST 503, SLST 503.

GMST 505 Units: 1.5
Advanced German Language Study
Research topics may include German morphology, phonetics, lexicology and language acquisition.

GMST 509 Units: 1.5
Special Topics Field School
Exploration of cultural studies topics in European, German-speaking or Slavic countries. Promotes intercultural and experiential learning through joint workshops with European students and field research working at relevant cultural sites and with relevant artefacts. Topics vary.
Note: May be taken more than once for credit in different topics.

GMST 510 Formerly: GER 510
Units: 1.5
Studies in Medieval Literature
Note: Credit will be granted for only one of GMST 510, GER 510.

GMST 511 Units: 1.5
Studies in Film
A critical analysis and study of films of the 20th and 21st century by German-speaking filmmakers.

GMST 520 Formerly: GER 520
Units: 1.5
17th-Century Cultural Studies
Note: Credit will be granted for only one of GMST 520, GER 520.

GMST 521 Units: 1.5
Studies in Germanic Literatures and Cultures
Examination of literary works and cultural processes in Austria, Germany and/or Switzerland.

GMST 530 Formerly: GER 530
Units: 1.5
18th-Century Cultural Studies
Note: Credit will be granted for only one of GMST 530, GER 530.

GMST 531 Units: 1.5
Studies in Germanic Cultural History
A cultural studies approach to texts, films, performances, media and material objects and spaces in German-speaking societies.

GMST 540 Formerly: GER 540
Units: 1.5
19th-Century Cultural Studies
Note: Credit will be granted for only one of GMST 540, GER 540.

GMST 550 Formerly: GER 550
Units: 1.5
20th-Century Cultural Studies I
Note: Credit will be granted for only one of GMST 550, GER 550.

GMST 551 Units: 1.5
Formerly: GER 551
20th-Century Cultural Studies II
Note: Credit will be granted for only one of GMST 551, GER 551.

GMST 561 Units: 1.5
Transnational Cultural Studies
Examines contemporary texts and visual productions by migrant and immigrant authors, filmmakers and performance artists in Germany, Austria and Switzerland. Topics may include minority literature and film, hybridity, diasporic and borderland writing.
Note: Credit will be granted for only one of GMST 561, GMST 550 (if taken in Sep-Dec 2013), GMST 560, ENGL 503 (if taken as section A05 in Jan-Apr 2010 or Sep-Dec 2013), GER 550 (if taken in Jan-Apr 2010).

GMST 565 Units: 1.5
Adorno, Benjamin and Frankfurt School Critical Theory
Explores Frankfurt School Critical Theory through the cultural context of Weimar modernism through the fascist period to Germany in the 1960s. Juxtaposes the theory with relevant examples from media, film, literature, avant-garde and popular music.
Note: Credit will be granted for only one of GMST 565, GMST 465.

GMST 570 Units: 1.5
Also: SLST 570
Studies in New Media in Second Language Acquisition
Critical examination of the current research on teaching a foreign language. Focus on learning and teaching outside of the language environment, foreign language learning theories, teaching methodologies and practices.
Note: Credit will be granted for only one of GMST 570, SLST 570.

GMST 580 Units: 1.5
Also: HSTR 450
The Holocaust
Examines the origins, progression, central characters and legacies of the Nazi genocide. Focuses on Jewish experiences of Nazi terror and investigates how Nazi racial policy targeted other social and ethnic groups. Considers the post-1945 representation of the Holocaust in film, museum exhibits and memorials.
Note: Credit will be granted for only one of GMST 580, HSTR 450, HIST 387, HIST 389 (if taken in the same topic).

GMST 583 Units: 1.5
Teaching About the Holocaust
Introduces teaching approaches, methodologies and scholarly discourses in Holocaust Education. Analyzes a broad range of primary and secondary sources (oral testimonies, literature, film, mixed media art, photography and graphic novels), and discusses how they can be used in various educational settings both in Europe and North America.
GMST 584  Units: 1.5  Hours: 3.0
Also: GMST 484
Holocaust Testimony and Archival Practice
Working with actual testimony from the USC Shoah Foundation, explores theoretical and practical aspects of indexing and conceptualizing Holocaust narratives and testimony.
Note: Credit will be granted for only one of GMST 584, GMST 484.

GMST 585  Units: 1.5
Holocaust and Memory Studies
Explores issues of memory from the perspective of both gender and genre. Examination of issues of memory and post-memory, aspects of “truth” and positionality in memoirs, letters, diaries and documentaries, as well as the fascination with the Holocaust and WWII as a site of cultural memory.
Note: Credit will be granted for only one of GMST 585, ENGL 503 (if taken as section A04 in Sep-Dec 2010), GER 550 (if taken as section A01 in Sep-Dec 2010 or Sep-Dec 2012).

GMST 587  Units: 1.5
Practicum in Holocaust Studies
An individually designed creative project, internship, or archival research paper based on a hands-on approach to Holocaust Studies.

GMST 589  Units: 1.5
I-witness Field School
Analysis of the ways in which the Holocaust is memorialized in Central Europe. One week of coursework at UVic, followed by three weeks in Central Europe. Promotes intercultural learning through a variety of activities including joint workshops with European students and visits to memorial sites, museums and monuments of the Holocaust.

GMST 590  Units: 1.5
Formerly: GER 590
Directed Studies I
Notes:
• Credit will be granted for only one of GMST 590, GER 590.
• Pro Forma required.

GMST 591  Units: 1.5 or 3.0
Formerly: GER 591
Directed Studies II
Notes:
• Credit will be granted for only one of GMST 591, GER 591.
• Pro Forma required.

GMST 598  Units: 4.5
Research Paper or Project
A major research paper under the guidance of a supervisor and committee member. Students can also opt to submit a visual arts project, a performance-based production, or a creative writing project.

GMST 599  Units: 6.0-9.0
Formerly: GER 599
Thesis
Note: Credit will be granted for only one of GMST 599, GER 599.
Grading: INP, COM, N, F.

GRS
Greek and Roman Studies
Department of Greek and Roman Studies
Faculty of Humanities

GRS 500  Units: 1.5
Pro-seminar in Research Methods and Practices
Advanced research methods and issues including on-line research and other resources. Dissemination of research and preparation for publication, including communication skills, presentation of research results either orally or in print, critical analysis, and response to scholarly questions. Best procedures for writing and preparing applications for grants, fellowships and employment. Approaches to professional academic life including practices of the discipline.
Grading: INP, COM, N, F

GRS 501  Units: 3.0
Greek Literature
GRS 502  Units: 3.0
Formerly: S41
Greek History
GRS 503  Units: 3.0
Latin Literature
GRS 504  Units: 3.0
Formerly: S42
Roman History
GRS 505  Units: 3.0
Formerly: S43
Ancient Art and Archaeology
GRS 506  Units: 3.0
Ancient Philosophy
GRS 509  Units: 1.5-3.0
Formerly: CLAS 590
Directed Individual Study
Notes:
• May be taken more than once for credit in different topics to a maximum of 4.5 units.
• Pro Forma required.

GRS 599  Units: 6.0-9.0
Formerly: CLAS 599
MA Thesis
Note: Before beginning the thesis the candidate must arrange with the supervisory committee and the Graduate Adviser the number of units to be assigned.
Grading: INP, COM, N, F

GRS 601A  Units: 1.5
Readings in Classical Literature (Greek)
Grading: INP, COM, N, F

GRS 601B  Units: 1.5
Readings in Classical Literature (Latin)
Grading: INP, COM, N, F

GRS 602A  Units: 1.5
Readings in Ancient History (Greek)
Grading: INP, COM, N, F

GRS 602B  Units: 1.5
Readings in Ancient History (Latin)
Grading: INP, COM, N, F

GRS 603  Units: 1.5
Reading in Classical Archaeology
Grading: INP, COM, N, F

GRS 605  Units: 1.5
Archaeological Methods & Theory

GRS 611  Units: 3.0
Seminar in Classical Literature

GRS 612  Units: 3.0
Seminar in Ancient History

GRS 613  Units: 3.0
Seminar in Classical Archaeology

GRS 621  Units: 3.0
Topical Field in Classical Literature
An intensive study of a particular field (author, genre, time period) in Greek or Roman literature.

GRS 622  Units: 3.0
Topical Field in Ancient History
An intensive study of a particular field (time period, historical event, historical figure, historical topic) in Greek or Roman history.

GRS 623  Units: 3.0
Topical Field in Classical Archaeology
An intensive study of a particular field (time period, archaeological event, archaeological topic) in Greek or Roman archaeology.

GRS 693  Units: 3.0
Candidacy Exam
Students enroll in 693 after completing their topical fields requirements (GRS 621, 622, or 623).
Grading: INP, COM, N, F

GRS 699  Units: 18.0
PhD Dissertation
Grading: INP, COM, N, F

GS
Graduate Studies by Special Arrangement
Faculty of Graduate Studies

GS 500  Units: 1.5 or 3.0
Special Topics
Notes:
• May be taken more than once for credit in different topics.
• Students must seek prior approval from their supervisory committee and graduate adviser for inclusion of this course in their graduate program, although they will be permitted to register in it as “extra” to their program. Proposals for these courses must include approval by the funding academic unit(s) before being submitted to the Dean of Graduate Studies for final approval. Proposal forms and detailed instructions are available through the Faculty of Graduate Studies.
GS 501  Units: 1.5 or 3.0  
Interdisciplinary Topics  
Courses may be offered between academic departments through the Faculty of Graduate Studies.  
Notes:  
• May be taken more than once for credit in different topics.  
• At least one of the offering departments must have a regular graduate program.  
Students must seek prior approval from their supervisory committee and graduate adviser for inclusion of this course in their graduate program, although they will be permitted to register in it as "extra" to their program. Proposals for these courses must include approval by the funding academic unit(s) before being submitted to the Dean of Graduate Studies for final approval. Proposal forms and detailed instructions are available through the Faculty of Graduate Studies.

GS 502  Units: to be determined  
Approved Exchange  
University of Victoria students attending courses under approved exchange agreements are required to register in this course to maintain their UVic registration status.  
Prerequisite(s): Permission of the faculty.  
Grading: INP, COM, N, F

GS 503  Units: 3.0  
Canadian Visiting Research Internship  
Research Internship for students in research activities under the supervision of University of Victoria faculty as part of a regular graduate degree program at their home university.  
Prerequisite(s): Permission of the faculty.  
Grading: INP, COM, N, F

GS 504  Units: 3.0  
International Visiting Research Internship  
Research Internship for students in research activities under the supervision of University of Victoria faculty as part of a regular graduate degree program at their home university.  
Prerequisite(s): Permission of the faculty.  
Grading: INP, COM, N, F

GS 505  Units: 1.5  
Multi-Disciplinary Research Internship  
Courses may be offered between academic units through the Faculty of Graduate Studies. This multi-disciplinary course provides supervised opportunities for students to work on applied research projects in collaboration with community organizations. Research questions and project topics posed by the community partners allow students to make a difference by addressing issues of concern in our society. Students will meet weekly as a group with the course instructor to discuss topics in civically-engaged research. Students will also meet individually with a supervisor from the community partner to plan and conduct a research project.  
Notes:  
• May be taken more than once for credit in different topics.  
• Students must seek prior approval from their supervisory committee and graduate adviser for inclusion of this course in their graduate program, although they will be permitted to register in it as "extra" to their program. Proposals for these courses must include approval by the funding academic unit(s) before being submitted to the Dean of Graduate Studies for final approval. Proposal forms and detailed instructions are available through the Faculty of Graduate Studies.

HINF 501  Units: 1.5  
Health Information Science  
School of Health Information Science  
Faculty of Human and Social Development  

HINF 501 - Database Design  
Addresses the issues facing a database designer in the development of database applications appropriate for health data of various kinds. The content includes the elements of conceptual, implementation and physical database design to support health information systems.  
Note: Credit will be granted for only one of HINF 501, HINF 591 (if taken in the same topic).

HINF 503  Units: 1.5  
Research Methods in Health Informatics  
Examines a variety of study designs used in health informatics and outcomes research. These include experimental designs, observational and predictive studies, and qualitative inquiries. For each study design, appropriate analytical approaches and use of related software will be covered.

HINF 511  Units: 1.5  
Clinical Decision Support and Information Systems  
Examines clinical information systems (CIS), and clinical decision support (CDS) tools that will help them make informed decisions within their organization and participate in strategic planning activities. Includes: description and evaluation of CIS and CDS, effectiveness of CIS and CDS interventions, policies affecting CIS and CDS deployments, and health information standards pertinent to CDS initiatives.

HINF 516  Units: 1.5  
Telehealth, m-Health and Pervasive Health Technology  
Reviews historical context of telehealth, m-health and pervasive health technologies and current use. Explores current applications and innovations in telehealth, m-health and pervasive health technologies with an emphasis on program evaluation.

HINF 520  Units: 1.5  
Public Health Informatics  
Provides a discussion of new trends and applications in public health informatics. Topics include: data requirements, public health surveillance systems and regional and national health information reporting systems. Linking public health information through electronic health records will be considered. Design of information systems used by consumers and Internet-based public health information systems will be discussed. Future directions and the roles of health professionals and health informaticians in public health informatics will be presented.

HINF 530  Units: 1.5  
Evidence-Based Health Informatics  
Understanding evidence in health informatics is critical to advancing the field. Students will be introduced to varying methods of examining research evidence in health informatics. More specifically, students will learn about differing methods for analyzing, understanding and summarizing evidence such as systematic reviews, meta analyses, meta-narrative reviews, ethnographic reviews, scoping reviews and other methods. Students may wish to explore differing topics within the context of their research interests.  
Note: Credit will be granted for only one of HINF 530, HINF 591 (if taken in the same topic).

HINF 531  Units: 1.5  
Healthcare Information Security and Privacy  
An advanced review of security, privacy and confidentiality of healthcare information systems. Students will learn about healthcare information regulation, information risk decision making, cybersecurity and privacy management and methods for protecting digital health information. The course will include policy related, technical and legal aspects of healthcare information security and privacy.
HINF 535  Units: 1.5
Health Information Standards
The study of health information standards being deployed and used in Canada and elsewhere. The standards to be examined include data, messaging and terminology standards such as meta-data schemas, HL7v2.X, HL7v3, HL7-CDAR, CCR, CDA, IHE, DICOM, ICD10, SNOMED CT, archetypes and nursing terminologies. Topics include: the nature of standards, their historical evolution and lifecycles for standards from development and distribution to maintenance. Emphasis will be on both the strategic relevance of and practical skills in working with standards.
Note: Credit will be granted for only one of HINF 535, HINF 591 (if taken in the same topic).

HINF 536  Units: 1.5
Controlled Terminology Standards
Examines the adoption and management of controlled terminologies in health care organizations. In terminology adoption it covers the planning, design, implementation, use, support and evaluation of terminologies in health IT applications. Terminology management covers the development, publishing, distribution and maintenance of terminology definitions. These include terminologies and services as organizational assets. Examples of terminologies to be covered include SNOMED CT, ICD-10-CA/CCI, LOINC, NDC/PDP/ATC/RxNorm and nursing terminologies.
Prerequisite(s): HINF 535.

HINF 537  Units: 1.5
Health Information Exchange Standards
Explores the appropriate use of controlled terminologies in the adoption of health information exchange (HIE) standards in health care organizations. Covers the entire standards lifecycle in planning, development, implementation, use, maintenance and evaluation of HIE standards, resources and tools. Examples of HIE standards to be covered include HL7, CDA, FHIR, DICOM, templates, IHE integration profiles, clinical information models and openEHR.
Prerequisite(s): HINF 535.

HINF 550  Units: 1.5
Health Information Systems Design

HINF 551  Units: 1.5
Electronic Health Record
Describes the EHR initiatives underway in Canada and around the world. Assesses the compatibility of selected provincial initiatives with the federal level EHR intentions. Contrasts Canadian EHR experiences with those in the United States and other parts of the world. Identifies the issues and challenges to the wide spread introduction of EHRs across the Canadian health care system.

HINF 552  Units: 1.5
Evaluation of e-Health
Practical insights and understanding of an evaluation process for e-health initiatives. Includes assessing the effectiveness of e-health programs, evaluation design, data collection and analysis, as well as recommendations to assist decision-makers.

HINF 560  Units: 1.5
Patient Safety and Quality in Health Informatics
Presents how health information technologies, methods, approaches and techniques can improve the quality and safety of citizen care from hospital through to the home and community. Covers how health technologies and the processes used to design, develop, implement and maintain systems safety. Challenges and issues in developing healthcare information systems that reduce errors and do not inadvertently introduce new errors will be discussed.
Note: Credit will be granted for only one of HINF 560, HINF 591 (if taken in the same topic).

HINF 561  Units: 1.5
Project Management in Health Informatics
An introduction to the essentials of project management and the project life cycle. Students will also cover information technology management and change management knowledge areas as related to healthcare information technology project management. Course topics include project lifecycle management, and all project processes including: project charter, network diagramming, scope management, cost management, risk management, issue management, change management, scheduling and schedule management.

HINF 562  Units: 1.5
Procurement in Health Informatics
An introduction to the procurement process in health informatics. Covers key decision making aspects in the analysis and selection of health information systems. An important goal is to help students appreciate the dynamics and compromises which take place when a health care authority/facility selects information technology to primarily support its work practices.

HINF 567  Units: 1.5
Health Informatics: An Overview
An overview of current developments, issues and challenges in the emerging field of health informatics. Historical development of the field will be covered. Addresses basic foundations of health informatics, including the field’s theoretical and methodological underpinnings. Considers a range of emerging applications in health informatics as well as approaches to understanding and evaluating these innovations.

HINF 573  Units: 1.5
Applied Biostatistics
A computer laboratory course primarily designed to provide practical experience in running SPSS software, interpreting output and presenting findings in Figures and Tables, suitable for publications or dissertations. Topics include: understanding statistics, data management and cleaning, recode and compute statements, scale development (Cronbach’s alpha), t-tests, chi-square analyses, correlation and logistic regression. The skills learned are those commonly used in quantitative research for health and social sciences.

HINF 574  Units: 1.5
Modelling and Simulation in Healthcare
Examines a range of systems modeling tools and methodologies for clinical and complex care systems. Uses systems thinking as a means of tackling health care domain problems where it involves interaction of many professionals across large complex organization structures. Includes qualitative and quantitative model building.
Note: Credit will be granted for only one of HINF 574, HINF 591 (if taken in the same topic).

HINF 575  Units: 1.5
Human Factors in Healthcare
Introduces a framework for considering human factors in health informatics. Includes study of human-computer interaction in the design of a range of health informatics applications, user analysis, workflow modelling, consideration of methods of evaluating system usability and socio-technical aspects of successful healthcare system design. In addition, approaches to the design of systems that are safe and that reduce human error in healthcare will be emphasized.

HINF 576  Units: 1.5
Health Informatics Graduate Seminar
Key themes, issues and trends in Health Informatics. Consists of presentations by faculty and students on different Health Informatics subject areas.

HINF 580  Units: 1.5
Directed Studies in Health Informatics
An opportunity to pursue directed readings or a project under the supervision of a faculty member. Students may take this course up to a maximum of two times throughout the program.
Note: A student’s supervisor can instruct only one directed studies course.

HINF 591  Units: 1.5
Topics in Health Informatics
Advanced topics in various areas of health informatics. Topics vary depending on faculty interests and availability. Students may take this course more than once.
HINF 597  Units: 1.5  Field Project in Health Informatics
The student is required to carry out an independent field project within his/her field of specialization under the supervision of a faculty member.

HINF 598  Units: 3.0  Research Project
The student is required to conduct a major research project in health informatics under the supervision of a faculty member.
Grading: INP, COM, N, F

HINF 599  Units: 6.0  Health Informatics Thesis
The thesis provides the student with the opportunity of conducting original research and interpretation of those results in Health Informatics.
Grading: INP, COM, N, F

HINF 602  Units: 1.5  Theories in Health Informatics
Advanced course on scientific theories relevant to health informatics. Faculty will assign key readings from health informatics, information systems, computer science and related disciplines. Students will demonstrate the principles of theory and conceptual framework development for use in research; present critical appraisals of conceptual models and theoretical frameworks used in existing research and apply them to health informatics; and may identify an appropriate theory or conceptual model to incorporate into their subsequent dissertation research.

HINF 603  Units: 1.5  Methods in Health Informatics
Advanced course on methods that are relevant to health informatics. Faculty will assign key readings drawn from health informatics, information systems, computer science and related disciplines. Students are expected to present and critique the papers and to discuss their relevance to the health informatics discipline. Through this course students may select a method for incorporation in their dissertation research.

HINF 680  Units: 1.5  Health Informatics PhD Seminar
Key themes, issues, and trends in Health Informatics. Consists of presentations by faculty and students on different Health Informatics subject areas.

HINF 693  Units: 3.0  Candidacy Exam
Students enroll in 693 for the duration of their preparations for their candidacy examinations. This begins at the time a student first enrolls in the PhD program and continues until candidacy requirements have been completed, normally at the end of first year of program.
Grading: INP, COM, N, F

HINF 699  Units: 30.0  Dissertation
Prerequisite(s): HINF 693.
Grading: INP, COM, N, F

HSD
Human and Social Development Interdisciplinary Courses
Faculty of Human and Social Development

HSD 580  Units: 1.5 or 3.0  Special Topics in Human and Social Development
A variable content course focusing on the policy, practice and/or research interests of faculty and students in the Faculty of Human and Social Development.
Note: May be taken more than once for credit in different topics.

HSD 590  Units: 1.5-3.0  Directed Studies
Individual studies under the direct supervision of one or more faculty members. The content, credit value and method of evaluation must be approved by the instructor and the Graduate Adviser prior to registering in this course.
Notes:
• May be taken more than once for credit in different topics.
• Pro Forma required.

HSTR
History
Department of History
Faculty of Humanities

HSTR 500  Units: 1.5  Formerly: HIST 500
Historiography
Surveys the diverse answers given to the question, "What is history?" Exploration of the nature of historical knowledge through examination of major changes in theory, method and practice within the discipline. Students articulate their understanding of what being an historian entails. Specific topics covered may vary with the instructor.
Note: Credit will be granted for only one of HSTR 500, HIST 500

American History
New and classic readings in the history of Colonial America and the United States. Themes include indigenous societies, conquest, gender, religion, race, slavery, sexuality, politics and economy.
Note: Credit will be granted for only one of HSTR 501, HSTR 501A, HSTR 501B, HIST 501A, HIST 501B

HSTR 502A  Units: 1.5  Formerly: HIST 502A
Early Modern British History
Social, cultural and political history of early modern England, with an emphasis on the 17th century. Topics include crime and print culture, the British Civil Wars, the execution of Charles I, radical religion and the Interregnum, patriarchy and authority, class conflict and social hierarchy, parents and children, marriage and gender. Provides advanced students a survey of some of the main primary sources, important secondary works and historiographical issues.
Note: Credit will be granted for only one of HSTR 502A, HIST 502A

HSTR 502B  Units: 1.5  Formerly: HIST 502B
Modern British History
Social, cultural and political history of modern England. Topics may include government and the state, war and society, crime and punishment, monarchy, and elite and popular cultures. Provides advanced students a survey of some of the main primary sources, important secondary works and historiographical issues.
Note:Credit will be granted for only one of HSTR 502B, HIST 502B

HSTR 503A  Units: 1.5  Formerly: HIST 503A
Pre-1900 Canadian History
Provides an in-depth look at historical writing about pre-1900 Canada. Explores a variety of historical approaches and covers a number of major topics in the field. Topics may include indigenous histories, First Nations-settler encounters, politics and war, rural and urban experiences, liberalism and the state, and issues of race, religion, gender and class. Focus on historiographical and analytical skills.
Note: Credit will be granted for only one of HSTR 503A, HIST 503A

HISTR 503B  Units: 1.5  Formerly: HIST 503B
Post-1900 Canadian History
Examines historical writing about 20th century Canada, taking a chronological and thematic approach to recent literature. Topics may include: gender and the family, law and moral regulation, work, the environment, First Nations, politics and the state, nationalism and regionalism, and the experience and commemoration of war. Focus on historiographical and analytical skills.
Note: Credit will be granted for only one of HSTR 503B, HIST 503B

HISTR 504A  Units: 1.5  Formerly: HIST 504A
Europe, 1500-1800
Advanced study of the transformation of European society and culture during the early modern period. May take a topical or temporal focus.
Note: Credit will be granted for only one of HISTR 504A, HIST 504A

HISTR 504B  Units: 1.5  Formerly: HIST 504B
Europe since 1800
Advanced study of the transformation of European politics, society and culture in the modern era. May take a topical or temporal focus.
Note: Credit will be granted for only one of HISTR 504B, HIST 504B

HISTR 505  Units: 1.5  Formerly: HIST 514, HIST 514
World History
Examines recent contributions to the field of world history that allow both for focussed study of particular themes as well as the exploration of broader historiographical and theoretical debates. Students are encouraged to pursue their own particular interests in the subject.
Note: Credit will be granted for only one of HISTR 505, HISTR 514, HIST 514.
HSTR 506  Units: 1.5
Formerly: HSTR 506A, 506B, HIST 506A, 506B
Medieval Europe
The major fields, sources and approaches in medieval history and
medievalism.
Note: Credit will be granted for only one of HSTR 506, HIST 506A, 506B

HSTR 508A  Units: 1.5
Also: HIST 469A
Formerly: HIST 508A
China in Local and Global History
Examines the local history and global networks of Tibet, Taiwan,
and Hong Kong as well as the North China Plain (around Beijing),
the Yangzi River Delta (around Shanghai), and the Pearl River Delta
(around Canton) in China up to the mid-20th century. Emphasis on
both local and global approaches to the six regions and to modern China
beyond the limits of its nation-state history.
Note: Credit will be granted for only one of HSTR 508A, HSTR 465 (if taken as A01 in Jan-Apr 2015), HIST 465A, HIST 439 (if taken as A01 in Sept-Dec 2011), HIST 508A.

HSTR 508B  Units: 1.5
Also: HIST 469A
Formerly: HIST 508B
A Global History of the Chinese Overseas
Examination of the Chinese diaspora in Southeast Asia, North
America and other regions. Emphasis on the emigration from China,
transformation of Chinatowns and development of global networks
and transnational identities of the Chinese overseas. May include exploration
of the diasporic experiences of Japanese, Korean, Indian and other Asian migrants in the global arena.
Note: Credit will be granted for only one of HSTR 508A, HSTR 465 (if taken as A01 in Jan-Apr 2015), HIST 465A, HIST 439 (if taken as A01 in Sept-Dec 2011), HIST 508A.

HSTR 509A  Units: 1.5
Formerly: HIST 509A
Modern Japanese History
A survey of historiographical issues in Japan's history from the
end of Tokugawa to the present day. Analyzes the debates regarding
peasant struggles in late Tokugawa, the impact of imperial arrivals in the 1850s,
the nature of the Meiji restoration, migration and the rise of Japanese
imperialism, and the national polity in the interwar years. Concludes with World War II and Japan's occupation and subsequent economic transformations.
Note: Credit will be granted for only one of HSTR 509A, HIST 509A.

HSTR 509B  Units: 1.5
Formerly: HIST 509B
Migration, Race and Empire: Canada and the
Transpacific
Brings together the histories of the Pacific and British Columbia using a translocal lens to analyze critically the intersections between race, colonialism and indigeneity from 1840 to the 1950s. Specific attention to Asian Canadian experiences on Vancouver Island and the impact of conflicting empires (British, American and Japanese). Utilizes critical anti-racist and feminist theory, and offers possibilities for innovative public history projects and community-based, action research.
Note: Credit will be granted for only one of HSTR 509B, HIST 509B.

HSTR 511  Units: 1.5
Formerly: HIST 511
Military History
Explores historiographical issues in military history. Themes include:
technology and science and war; social and cultural history of war and society; the evolution of military organization and military techniques; intellectual and philosophical writing on war and armed forces; military intelligence; history of air power; and naval and maritime affairs.
Note: Credit will be granted for only one of HIST 511, HIST 517.

HSTR 512  Units: 1.5
Formerly: HIST 512
Intellectual History
Advanced study of intellectual history. Topics to be explored may include the history of intellectual history, the similarities and differences between intellectual history and other genres of historical analysis, the rise of atheism and unbelief in early modern Europe and Enlightenment in Europe.
Note: Credit will be granted for only one of HIST 512, HIST 512.

HSTR 513  Units: 1.5
Formerly: HIST 513
History of Gender, Sexuality and the Body
Explores selected topics in gender history, the history of sexuality
and the history of the body and addresses current theoretical and methodological debates within these fields. Focus is primarily on American history, although Canadian and British readings may be included. Explores shifting understandings of femininity, masculinity and sexualities, as well as relationships between gender and class, race, ethnicity, religion, sexualities and the body.
Note: Credit will be granted for only one of HIST 513, HIST 513.

HSTR 515A  Units: 1.5
Formerly: HIST 515A
Public History
Provides an overview of the branch of the discipline that involves communicating the past to non-academic audiences and analyzing applications of history outside of the university. Students meet practitioners of public history, making professional contacts and exploring non-academic applications of their training. Connected with these practical activities are analytical questions: as they contemplate how history can be carried outside of the academy, students also discuss its purpose, importance and meaning.
Note: Credit will be granted for only one of HIST 515A, HIST 515A, HIST 519 (if taken in the same topic).

HSTR 516  Units: 1.5
Formerly: HIST 516
Digital History
Explores specific computing applications used in the field known as "digital history," and how digital history is changing the way we think about history and the past. Emphasis on student projects, student presentations and discussions of selected readings on the big questions facing the discipline, including "Is this really a revolution?"
Note: Credit will be granted for only one of HIST 516, HIST 516.
HSTR 522  Units: 1.5  
Formerly: HIST 522  
The Social History of Religion  
Explores selected topics in the social history of religion in the context of Canada, the United States and Britain in the nineteenth and twentieth centuries. Focuses on Christianity, but also touches on other faith traditions. Topics to be explored may include popular religion, religion and mass culture, spirituality, colonialism, secularization, immigration and assimilation, religion and health, religious conflicts and prejudices and issues of class, race, gender, sexuality and family life as they relate to religion.  
Note: Credit will be granted for only one of HSTR 522, HIST 522.

HSTR 523  Units: 1.5  
Formerly: HIST 523  
History of Science and Technology  
Advanced study of the history of science. Topics to be explored may include the history of the history of science, the Scientific Revolution, the rise of the 'science of man' in early modern Europe, science and Enlightenment, science and religion, and science and society in Britain, 1600-1945. May include topics in the history of technology.  
Note: Credit will be granted for only one of HSTR 523, HIST 523.

HSTR 526  Units: 1.5  
Formerly: HIST 526  
Ethnohistory  
Examines the major issues facing ethnohistorians generally but with an emphasis on ethnohistory with respect to Indigenous peoples.  
Note: Credit will be granted for only one of HSTR 526, HIST 526.

HSTR 528  Units: 1.5  
Formerly: HIST 528  
Field School in Ethnohistory  
Experiential and community-based. Students move to the host First Nation’s community to work on research the community has prioritized. Four weeks are spent in the community followed by four weeks to complete the research project.  
Note: Credit will be granted for only one of HSTR 528, HIST 528.

HSTR 550  Units: 1.5  
Formerly: HIST 550  
Non-Thesis MA Historiography/Research Methods  
Note: Credit will be granted for only one of HSTR 550, HIST 550.

HSTR 590  Units: 1.5 or 3.0  
Formerly: HIST 590  
Directed Reading Geographical Field  
Notes:  
• Credit will be granted for only one of HSTR 590, HIST 590 (if taken in the same topic).  
• May be taken more than once for credit in different topics with permission of the department.

HSTR 591  Units: 1.5 or 3.0  
Formerly: HIST 591  
Directed Reading - Topical Field  
Notes:  
• Credit will be granted for only one of HSTR 591, HIST 591 (if taken in the same topic).  
• May be taken more than once for credit in different topics with permission of the department.

HSTR 597  Units: 4.5  
Public History Stream Research Project  
Grading: INP, COM, N, F

HSTR 598  Units: 6.0  
MA Major Research Paper  
Note: Credit will be granted for only one of HSTR 598, HIST 598.  
Grading: INP, COM, N, F

HSTR 599  Units: 9.0-10.5  
MA Thesis  
Note: Credit will be granted for only one of HSTR 599, HIST 599.  
Grading: INP, COM, N, F

HSTR 600  Units: 1.5  
Historiography for Dissertation

HSTR 601  Units: 1.5  
Advanced Topics in American History

HSTR 602A  Units: 1.5  
Advanced Topics in Early Modern British History

HSTR 602B  Units: 1.5  
Advanced Topics in Modern British History

HSTR 603A  Units: 1.5  
Advanced Topics in Pre-1900 Canadian History

HSTR 603B  Units: 1.5  
Advanced Topics in Post-1900 Canadian History

HSTR 604A  Units: 1.5  
Advanced Topics in Early Modern Europe

HSTR 604B  Units: 1.5  
Advanced Topics in Modern Europe

HSTR 605  Units: 1.5  
Advanced Topics in World History

HSTR 608A  Units: 1.5  
Advanced Topics in Chinese History

HSTR 608B  Units: 1.5  
Advanced Topics in the Chinese Diaspora

HSTR 609  Units: 1.5  
Advanced Topics in Japanese History

HSTR 611  Units: 1.5  
Advanced Topics in Military History

HSTR 613  Units: 1.5  
Advanced Topics in Gender and Sexuality

HSTR 615  Units: 1.5  
Advanced Topics in Public History

HSTR 616  Units: 1.5  
Advanced Topics in Digital History

HSTR 617  Units: 1.5  
Advanced Topics in Cultural History and Theory

HSTR 618  Units: 1.5  
Advanced Topics in Political History

HSTR 622  Units: 1.5  
Advanced Topics in Religious History

HSTR 623  Units: 1.5  
Advanced Topics in Science and Technology

HSTR 626  Units: 1.5  
Advanced Topics in Ethnohistory

HSTR 690  Units: 1.5  
Directed Study Geographical Field  
Note: May be taken more than once for credit in different topics with permission of the department.

HSTR 691  Units: 1.5  
Directed Study Topical Field  
Note: May be taken more than once for credit in different topics with permission of the department.
**HSTR 693 - IGOV 575**

**HSTR 693**  
Units: 3.0  
Formerly: HIST 693  
**PhD Candidacy Examinations**  
Students enrol in 693 for the duration of their preparations for their candidacy examinations. This begins at the time a student first enrols in the PhD program and continues until candidacy requirements have been completed.  
**Note:** Credit will be granted for only one of HSTR 693, HIST 693.  
**Grading:** INP, COM, N, F

**HSTR 695**  
Units: 1.5  
**Dissertation Proposal**  
**Grading:** INP, COM, N, F

**HSTR 699**  
Units: 25.5 -- 36.0  
Formerly: HIST 699  
**PhD Thesis**  
**Note:** Credit will be granted for only one of HSTR 699, HIST 699.  
**Prerequisite(s):** HSTR 693.  
**Grading:** INP, COM, N, F

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**IED**  
**Indigenous Education**  
**Faculty of Education**

**IED 510**  
Units: 1.5  
**Leadership and Governance for Language Revitalization**  
Students will develop their understanding of leadership skills and processes necessary to implement successful language and culture programs. Topics will include: planning, proposal writing, budgeting, administration, project management, as well as the place & effect of language policies at the provincial, national, international levels, as well as tribal/Indigenous governance models.

**IED 520**  
Units: 1.5  
**Program Design and Curriculum Development in Indigenous Language Revitalization**  
Leading practices in program design and curriculum development for Indigenous language revitalization will be examined. Processes through which competence in listening, speaking, reading and writing is developed will be explored. Analysis of program design, curriculum development and their implementation to promote language and culture revitalization will be addressed.

**IED 530**  
Units: 1.5  
**Indigenous Research Methods**  
Indigenous methodologies, research practices and protocols are examined including specific topics such as research ownership, research process and outcomes. Approaches to research that are culturally respectful, ethical, and reciprocal will be explored.

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**IGOV 531**  
Units: 1.5  
Also LING 531  
**Researching Community-Based Initiatives in Language Revitalization**  
An examination of language research in Indigenous communities. This course is project-based and introduces students to a range of issues in community-based language revitalization research. The diversity of languages and of community approaches will be highlighted.  
**Note:** Credit will be granted for only one of IED 531, LING 531.

**IGOV 572**  
Units: 1.5  
**SKILS: Indigenous Epistemologies**  
An exploration of the natural laws of the world from an Indigenous perspective. Critical elements of examination will include: utilizing community stories (with permission) to enhance language learning opportunities and curriculum development; reinforcing the value of the knowledge that students bring to the classroom from their home communities; living in a bi-cultural world; and the cultural effects of language and culture loss - creating places for healing.

**IGOV 597**  
Units: 1.5  
**Comprehensive Examination**  
A required element of non-thesis graduate students. Areas of examination and examination format, either written or oral, will be determined by the supervisory committee in consultation with the candidate.  
**Grading:** INP, COM, N, F

**IGOV 598**  
Units: 3.0  
**Major Project**  
Evidence of independent research work will be presented in the form of an extended paper, project, or report as determined with the supervisory committee. Students will design their project in partnership with an Indigenous community or Indigenous organization. The project will enhance the community or organization’s capacity to support language revitalization while providing an opportunity for students to approach the real world challenges of language revitalization in an Indigenous context.  
**Grading:** INP, COM, N, F

**IGOV 599**  
Units: 4.5  
**Thesis**  
Research on a topic chosen in consultation with the student’s supervisory committee.  
**Grading:** INP, COM, N, F

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**IGOV 530**  
Units: 1.5  
**Indigenous Research Methods**  
A perspective on the methods and approaches used in the study of Indigenous issues, providing the basic tools and methods used for conducting applied research, as well as an exploration of the practical, ethical, and political issues involved in conducting research in Indigenous communities.  
**Prerequisite(s):** Admission to MA program in Indigenous Governance.

**IGOV 540**  
Units: 1.5  
**Indigenous Resurgence**  
An introduction to the spiritual and cultural foundations of Indigenous governance systems, and an examination of how traditional values, principles and worldviews shape Indigenous thought and action in resistance to colonialism.  
**Prerequisite(s):** Admission to MA program in Indigenous Governance.

**IGOV 550**  
Units: 1.5  
**Indigenous Peoples and Self Determination**  
A focused analysis of current processes to decolonize the relationships between Indigenous peoples and states (as well as other colonial entities), with particular emphasis on questions of land tenure, sovereignty, nationhood, self-determination, and treaty-making in a comparative context.  
**Prerequisite(s):** Admission to MA program in Indigenous Governance.

**IGOV 560**  
Units: 1.5  
**Indigenous Peoples and Globalization**  
An examination of how processes of globalization and neo-colonialism impact Indigenous peoples worldwide and strategies Indigenous peoples around the world are using to confront these economic, social, political and cultural pressures in order to regenerate their communities.  
**Prerequisite(s):**  
• Admission to MA program in Indigenous Governance; or  
• permission of the faculty.

**IGOV 570**  
Units: 1.5  
**Indigenous Women and Resistance**  
An exploration of the strategies Indigenous women engage in resistance to colonialism with particular attention paid to women who root their resistance in traditional Indigenous philosophies, governance practices and ways of being.  
**Prerequisite(s):**  
• Admission to MA program in Indigenous Governance; or  
• permission of the faculty.

**IGOV 575**  
Units: 3.0  
Formerly: 580  
**Mentorship**  
Mentorships provide students with counselling and advice to support personal well-being, professional development and academic performance, and consists of regular writing assignments and small group meetings with their faculty supervisor throughout the academic year.  
**Note:** Credit will be granted for only one of IGOV 575, IGOV 580.

**Pre- or Corequisite(s):** All of IGOV 520, IGOV 530, IGOV 540, IGOV 550.
IGOV 590 Units: 1.5
Directed Readings
Individually structured reading or research seminars under the direction of a participating faculty member, allowing students to pursue their interests in topics related to Indigenous governance but not specifically covered in the seminars.
Note: May not be taken more than once for credit.

IGOV 595 Units: 1.5
Special Topics in Indigenous Governance
Seminars focusing on issues of particular interest and relevance.
Note: May be taken more than once for credit in different topics.
Prerequisite(s):
• Admission to MA program in Indigenous Governance; or
• permission of the faculty.

IGOV 598 Units: 4.5 or 6.0
Community Governance Project
Graduate course in the Indigenous Governance program administered by the Faculty of Graduate Studies. Projects are geared toward providing a practical learning experience and opportunity for students to face the real world challenges of governance in an Indigenous context. They also serve as a crucial function for affiliated communities in providing access to the University’s resources and expertise through the students’ participation in projects to enhance the community’s governance capacity.
Community governance project interns will work on a designated research or policy development project in an Indigenous organization, under the direction of a project management team that includes community leaders and IGOV faculty. Internship placements must be approved by the Director, and will typically involve 100 hours of work in the community and the completion of a comprehensive report based on the internship experience.
Note: Only students who entered the MA program prior to September 2009 need to register in the 6.0 unit section of IGOV 598 (requires permission of the department). Students who start their MA program on or after September 2009 need to register in the 4.5 unit section of IGOV 598.
Prerequisite(s): All of IGOV 520, IGOV 530, IGOV 540, IGOV 550, IGOV 575.
Grading: COM, N, F

IGOV 599 Units: 6.0
Thesis
Grading: INP, COM, N, F

IN
Indigenous Nationhood
Faculty of Graduate Studies, Faculty of Human and Social Development, Faculty of Law, and Faculty of Social Sciences

IN 601 Units: 1.5
Foundations of Indigenous Nationhood
An examination of key issues and debates, methods and frameworks in the study of Indigenous Nationhood. Includes a survey of the major literature in the fields of Indigenous politics, governance and law. This is a required foundational course for all IN Graduate Certificate students.

IN 697 Units: 1.5
Capstone Experience
An integration and synthesis of concepts, principles and practices discussed throughout the program. Students must be able to demonstrate their knowledge of the field of Indigenous Nationhood through either a comprehensive examination of Indigenous Nationhood or a committee-approved community internship, or other community-based work/service-integrated learning opportunity approved by the Program committee.
Grading: COM, N, F

INGH
Indigenous Health Studies
School of Public Health and Social Policy
Faculty of Human and Social Development

INGH 520 Units: 1.5
Community Engagement and Leadership
The concepts of respect, trust and cultural safety and their historical significance in engaging with Indigenous communities are explored. De-colonizing practices are emphasized through the exploration of relational practice and community capacity building as methods for effective engagement of community. Topics include the implications of recognizing the communal ownership of knowledge within Indigenous culture; the value of Indigenous knowledge and mentorship in the emergence of Indigenous health leaders are explored.
Note: A requirement of this course is a condensed five-day on-campus seminar.

INGH 521 Units: 1.5
Indigenous Public Health and Social Policy
Issues and practices associated with the governance of Indigenous Peoples’ health through consideration of past, present and future experiences are explored. Students critically analyze health and social policy and the impact of colonization on the health of Indigenous Peoples. Governance for health is explored through an analysis of jurisdictional issues, existing health agreements and organizational structures. Students focus on the development of post-colonial models of policy and governance.

INGH 522 Units: 1.5
Indigenous Health Research Methodologies
Topics include the value of being in relationship with community as a foundation for research; knowledge of indigenous life course determinants relevant to the health of Indigenous Peoples; ethical, legal and social issues related to research with Indigenous Peoples.

INTD
Interdisciplinary Program
Faculty of Graduate Studies

INTD 580 Units: 1.5-3.0
Directed Studies for INTD Master’s Program
Note: May be taken more than once for credit in different topics.

INTD 599 Units: 4.5-12.0
Thesis
Grading: INP, COM, N, F

INTD 680 Units: 1.5-3.0
Directed Studies for INTD Doctoral Program
Note: May be taken more than once for credit in different topics.

INTD 693 Units: 3.0
PhD Candidacy Examination
Corequisite(s): INTD 699.
Grading: INP, COM, N, F

INTD 699 Units: 15.0-30.0
Dissertation
Pre- or Corequisite(s): INTD 693.
Grading: INP, COM, N, F

ITAL
Italian
Department of Hispanic and Italian Studies
Faculty of Humanities

ITAL 503 Units: 1.5
Also: SPAN 503
Core Reading List Course II
Grading: INP, COM, N, F

ITAL 505 Units: 1.5
Also: SPAN 505
Medieval Literature

ITAL 507 Units: 1.5
Also: SPAN 507
Renaissance and Baroque Literature

ITAL 590 Units: 1.5 or 3.0
Also: SPAN 590
Directed Studies

ITAL 598 Units: 3.0
Master’s Essay
Grading: INP, COM, N, F

ITAL 599 Units: 6.0
MA Thesis/Oral
Grading: INP, COM, N, F

LAW
Law
Faculty of Law

LAW 501 Units: 1.5
Graduate Seminar in Law and Society
A critical introduction to theoretical perspectives on Law and Society. Designed to expose students to a range of substantive issues in advanced legal research, as a foundation for the development of each student’s thesis research.
Prerequisite(s): Admission to a graduate program in Law.
**LAW 502**  Units: 1.5  
Graduate Seminar in Applied Legal Methodology  
A review of methodological approaches to advanced legal research, particularly as applied to the diverse research interests of seminar participants. Intended to support each student's implementation of their research question through presentation, commentary and refinement.  
Prerequisite(s): Admission to a graduate program in Law.

**LAW 590**  Units: 1.5-3.0  
Directed Studies in Law  
Individual studies under the direct supervision of one or more faculty members. The content, credit value and method of evaluation must be approved by the instructor and the Graduate Adviser prior to registering in this course.  
Notes:  
- May be taken more than once for credit in different topics.  
- Pro Forma required.

**LAW 598**  Units: 6.0  
Major Research Paper in Law  
Grading: INP, COM, N, F.

**LAW 599**  Units: 9.0  
LLM Thesis  
Grading: INP, COM, N, F.

**LAW 690**  Units: 1.5-3.0  
Directed Studies in Law  
Individual studies under the direct supervision of one or more faculty members. The content, credit value and method of evaluation must be approved by the instructor and the Graduate Adviser prior to registering in this course.  
Notes:  
- May be taken more than once for credit in different topics.  
- Pro Forma required.

**LAW 693**  Units: 3.0  
PhD Candidacy Examinations  
The PhD Candidacy Examination consists of an oral examination. This examination should be taken and passed within two years of entering the PhD program.  
Grading: INP, COM, N, F.

**LAW 699**  Units: 21.0-36.0  
PhD Dissertation  
Prerequisite(s): LAW 693.  
Grading: INP, COM, N, F.

**LING 500**  Units: 1.5  
Linguistic Field Methods  
An introduction to the methods of data analysis, organization, and collection required in the field situation. Language of consultant may vary from year to year. The department has a particular interest in North American Native Languages.

**LING 503**  Units: 1.5  
Introduction to Syntax  
A graduate level introduction to the major subfields of syntax, reflecting recent developments in syntactic theory.

**LING 504**  Units: 1.5  
Current Issues in Morphology  
Recent developments in morphological theory.  
Note: May be taken more than once for credit to a maximum of 3 units.

**LING 505**  Units: 1.5  
Introduction to Phonology  
A graduate level introduction to the major subfields of Phonology, reflecting recent developments in phonological theory.

**LING 507**  Units: 1.5  
Semantics  
Recent developments in semantic theory.

**LING 508**  Units: 1.5 or 3.0  
Current Issues in Generative Grammar  
Selected topics reflecting ongoing work in generative theory.  
Note: May be taken more than once for credit.

**LING 509**  Units: 1.5  
Sociolinguistics  
Selected topics in recent research related to language variation such as bilingualism, language and gender, language attitudes, social dialects. Each registrant will select a particular topic for individual research.  
Note: May be taken more than once for credit in different topics to a maximum of 3 units.

**LING 510**  Units: 1.5-3.0  
Current Issues in Phonology  
An examination of recent developments in phonological theory.  
Note: May be taken more than once for credit.

**LING 517**  Units: 1.5  
Experimental Phonetics Laboratory  
Review of recent research in the phonetic and acoustic analysis of speech and in spoken language processing. A focus on experimental procedures designed to allow students to pursue individual topics in speech research.  
Note: May be taken more than once for credit to a maximum of 3 units.

**LING 520**  Units: 1.5-3.0  
Pacific Rim Languages  
An overview of the structure of selected Indigenous languages spoken around the Pacific Rim.  
Note: May be taken more than once for credit to a maximum of 3 units.

**LING 527**  Units: 1.5  
Topics in Historical and Comparative Linguistics  
Study of principles of historical and comparative linguistics.  
Note: May be taken more than once for credit to a maximum of 3 units.

**LING 531**  Units: 1.5  
Researching Community-Based Initiatives in Language Revitalization  
An examination of language research in Indigenous communities. This course is project-based and introduces students to a range of issues in community-based language revitalization research. The diversity of languages and of community approaches will be highlighted.  
Note: Credit will be granted for only one of LING 531, IED 531.

**LING 560**  Units: 1.5  
Linguistic Anthropology  
Selected topics in Linguistic Anthropology.  
Note: Credit will be granted for only one of LING 560, ANTH 560, ANTH 561.

**LING 561**  Units: 1.5  
Topics in Chinese Linguistics  
Current issues in Chinese language and linguistics.

**LING 570**  Units: 1.5-3.0  
Psycholinguistics  
A seminar offered in collaboration with the department of Psychology. Selected topics of interest in understanding the comprehension and production of natural language are examined. The most recent topics have been word recognition and lexical access, sentence processing, discourse analysis, linguistic inference and the resolution of ambiguity, and the development of cognitive science interests in reasoning and discourse processes as well as the structure of mental representations.

**LING 572**  Units: 1.5  
The Structure of the Lexicon  
An introduction to the study of representations of lexical forms, specifically as they relate to psycholinguistic dimensions of the mental lexicon. Issues related to the structure of both the first and second language mental lexicons will be examined.

**LING 573**  Units: 1.5  
Second Language Acquisition Theory and Research  
A survey and critical examination of the research on second language acquisition (SLA). Current issues and research findings related to the teaching and learning of second languages inside second language classrooms are also discussed.

**LING 574**  Units: 1.5  
Seminar in Applied Linguistics  
A seminar on issues in applied linguistics, including an overview of second language learning and teaching principles, TESL/TEFL methodology, language situation contacts and multilingualism. Each participant selects a topic area of individual interest to report to the seminar.
LING 575  Units: 1.5  
Research Methods in Applied Linguistics  
Designed to assist graduate students in developing skills necessary to design and implement research in the field of second language (SL) acquisition and applied linguistics. Examines various methods for conducting research, types of research designs, and the steps involved in planning and executing SL research projects. Students also develop skills in reading and evaluating published research in second language acquisition and applied linguistics.

LING 576  Units: 1.5  
Form-Focused Instruction and Second Language Development  
Through a combination of reading and critical analysis of research studies, this course examines the current theoretical perspectives and research findings on the various roles that form-focused instruction and corrective feedback plays in second language development.

LING 577  Units: 1.5  
The Global Context of Language Revitalization  
Investigates language shift, maintenance, reclamation and revitalization. Topics may include global, social, cultural, economic, political, and historical factors involved in language use, and Indigenous and non-Indigenous language contexts around the world.

LING 578  Units: 1.5  
Sociocultural Theory and Second Language Learning  
Designed to introduce graduate students to aspects of second language learning from the perspectives of sociocultural theory and cognitive development. Students will become familiar with key concepts and principles of sociocultural theory, such as mediation, activity theory, the genetic method, internalization, the zone of proximal development, private speech, and scaffolding; examine the growing body of research in language learning and teaching from this theoretical perspective; and consider its implications for language pedagogy.

LING 580  Units: 1.5 or 3.0  
Linguistics Seminar  
The contents of this course will vary.  
Note: May be taken more than once for credit.

LING 586  Units: 1.5  
Sound Structures for Applied Linguistics  
An investigation of the relationship between sound structures (as understood through phonetic theory, phonological theory, speech analysis) and applied linguistics (especially pronunciation teaching and second language acquisition).  
Note: May be taken more than once for credit to a maximum of 3 units.  
Prerequisite(s):  
• One of LING 200, LING 300, LING 312, LING 338, LING 380, LING 412, LING 486, LING 505, LING 510, LING 517; or  
• permission of the department.

LING 590  Units: 1.5 or 3.0  
Directed Studies  
A course designed to enable students to pursue individual interests.  
Note: May be taken more than once for credit.

LING 592  Units: 1.5  
Hours: 3-0  
Labovian Variationist Sociolinguistics  
An examination of the foundations of language variation and change in the Labovian paradigm. Emphasis is placed on the study of phonological and grammatical features and their correlations with age, sex, ethnicity and other social variables.  
Note: Credit will be granted for only one of LING 591, LING 592.

LING 595  Units: 1.5  
Studies in Language and Gender  
A study of the relationship between gender socialization and pragmatics of language use. Each participant selects a topic of interest to research and report on as a term paper and to present as a seminar.

LING 596  Units: 1.5  
Cross-Cultural Communication  
An examination of pragmatic linguistic factors affecting communication between cultural groups. Each participant selects a topic of interest to research and report on as a term paper and to present as a seminar.

LING 597  Units: 0  
Comprehensive Examination  
Students enrolled in the non-thesis option will be examined orally on at least two previous substantial research papers or their equivalent.

LING 598  Units: 3.0  
Major Research Paper  
A major research paper (40-45 pages) reporting independent research under the direction of a faculty member. Students meet in a seminar weekly with the course instructor to discuss research topics including research designs, data collection and analyses, reporting and presentation research results, and other research related issues.  
Grading: INP, COM, N, F

LING 599  Units: to be determined  
MA Thesis  
Grading: INP, COM, N, F

LING 601  Units: 1.5  
Current Directions in Syntactic Theory  
Selected topics reflecting current research in syntactic theory.  
Notes:  
• May be taken more than once for credit in different topics.  
• Students who have completed equivalent prerequisites may request permission to register in the course.  
Prerequisite(s):  
• LING 503 or LING 510; or  
• permission of the department.

LING 602  Units: 1.5-3.0  
Current Directions in Phonological Theory  
Selected topics reflecting current research in Phonological Theory.  
Notes:  
• May be taken more than once for credit in different topics.  
• Students who have completed equivalent prerequisites may request permission to register in the course.  
Prerequisite(s):  
• LING 505 or LING 518; or  
• permission of the department.

LING 690  Units: 1.5 or 3.0  
Directed Studies  
A research topic will be pursued in depth under the direction of the student’s supervisor. Students are expected to write a research paper (or papers) and to present a colloquium based on their work.  
Note: May be taken more than once for credit in different topics to a maximum of 3 units.

LING 693  Units: 3.0  
Candidacy Examination  
The candidacy requirement must be satisfied within three years of registration in the doctoral program (see Faculty of Graduate Studies regulations). The candidacy examination consists of two substantial, original research papers, one in the area of phonological or syntactic theory, understood broadly, and the other in an area agreed to by the student and the supervisor.  
Grading: INP, COM, N, F

LING 699  Units: to be determined  
PhD Dissertation  
Note: Normally 18 units.  
Prerequisite(s): LING 693.  
Grading: INP, COM, N, F

MATH  Mathematics  
Department of Mathematics and Statistics  
Faculty of Science

MATH 510  Units: 1.5  
Abstract Algebra

MATH 511  Units: 1.5  
Topics in Matrix Theory and Linear Algebra

MATH 520  Units: 1.5  
Number Theory

MATH 522  Units: 1.5  
Combinatorics  
Prerequisite(s): Permission of the department.

MATH 523  Units: 1.5  
Graph Theory  
Prerequisite(s): Permission of the department.

MATH 529  Units: 1.5  
Topics in Discrete Mathematics  
Note: May be taken more than once for credit in different topics with permission of the department.
MATH 530 - MBA 501A

MATH 530  Units: 1.5  Real Analysis
Abstract measure and integration; product measures; measures on locally compact spaces and the Riesz representation theorem; the Stone-Weierstrass theorem.

MATH 531  Units: 1.5  Functional Analysis

MATH 532  Units: 1.5  Introduction to Operator Theory

MATH 533  Units: 1.5  Topics in Operator Theory and Operator Algebras
Note: May be taken more than once for credit in different topics with permission of the department.

MATH 535  Units: 1.5  Topics in Analysis
Topics may include some of the following: ergodic theory, dynamical systems, potential theory, harmonic analysis.
Note: May be taken more than once for credit in different topics with permission of the department.

MATH 538  Units: 1.5  Complex Analysis
Topics chosen from: conformal mappings, the Riemann mapping theorem, the maximum principle, infinite products, Picard’s theorem, normal families, $H_p$-spaces, approximation by rational functions, the Riemann zeta function, analytic continuation and Riemann surfaces.
Note: Students who have completed a course equivalent to MATH 438 may request permission to register in the course.
Prerequisite(s): One of MATH 330B, MATH 338, MATH 438; or permission of the department.

MATH 540  Units: 1.5  Topology

MATH 549  Units: 1.5  Hours: 3-0  Scientific Computing
Also: MATH 449
Note: Credit will be granted for only one of MATH 549, MATH 449 (if taken in the same topic).
Prerequisite(s): Permission of the department.

MATH 550  Units: 1.5  Topics in Applied Mathematics
Note: May be taken more than once for credit in different topics with permission of the department.

MATH 551  Units: 1.5  Differential and Integral Equations

MATH 555  Units: 1.5  Topics in Probability
Note: May be taken more than once for credit in different topics with permission of the department.

MATH 563  Units: 1.5  Algebraic Number Theory

MATH 575  Units: 1.5  Topics in Mathematical Biology
Note: May be taken more than once for credit in different topics with permission of the department.

MATH 580  Units: 1.5  Topics in Pure Mathematics
Note: May be taken more than once for credit in different topics with permission of the department.

MATH 581  Units: 1.5  Directed Studies
Directed studies may be available in the areas of faculty interest.
Notes:
• May be taken more than once for credit in different topics with permission of the department.
• Pro Forma required.

MATH 585  Units: 0 or 1.5  Seminar
Note: May be taken only once for credit in any degree program.
The seminar leader will inform students of the requirements for credit before the seminar commences. An INP grade may be assigned.

MATH 586  Units: 0 or 1.5  Operator Theory Seminar
Note: May be taken only once for credit in any degree program.
The seminar leader will inform students of the requirements for credit before the seminar commences.

MATH 587  Units: 0 or 1.5  Applied Math Seminar
Note: May be taken only once for credit in any degree program.
The seminar leader will inform students of the requirements for credit before the seminar commences.

MATH 588  Units: 1.5  Discrete Mathematics Seminar
Note: May be taken more than once for credit with permission of the department.

MATH 591E  Units: 1.5  Topics in Mathematics for Secondary Teachers
Intended for students enrolled in a master’s program specializing in Mathematics Education but open to students enrolled in other master’s programs in Education. One of the four topics: Geometry, Mathematical Modelling, Data Analysis, History and Philosophy of Mathematics will be taught in a given term. Topics will be rotated each term the course is offered.
Note: May be taken more than once for credit in different topics.
Prerequisite(s): 3 units of MATH courses numbered 300 or higher.

MATH 599  Units: 6.0  Master’s Thesis
Grading: INP, COM, N, F

MATH 693  Units: 3.0  Candidacy Examination
Grading: INP, COM, N, F

MATH 699  Units: 21.0-30.0  Dissertation
Corequisite(s): MATH 693.
Grading: INP, COM, N, F

MBA

Master of Business Administration
Peter B. Gustavson School of Business
PhD program in International Management and Organization is found under the BUS course code.

MBA 500  Units: 1.5-3.0  Essentials of Business and Leadership
An intensive course that constitutes the beginning of the MBA program. Provides students with a foundation on which to begin the study of business at an advanced level. Key areas of skill development include business writing, presenting, teambuilding, case analysis, cross-cultural communication and career development. Provides ethical frameworks for decision making and an exploration of issues relating to international business, sustainability and social responsibility.
Note: The unit value of a course section will be specified according to the program in which it is delivered.

MBA 501  Units: 0  Applied Projects
Client-based business projects that integrate program subject material, usually in the context of examining a particular industry or organization. Requires reports and/or presentations. Will focus, when possible, on the Gustavson School of Business value pillars: International, Integrative, Innovative, Sustainable/Socially Responsible. One of these projects takes place in an international setting.
Note: Not open to students registered in or with credit in MBA 501A or MBA 501B.
Attendance and participation are mandatory. Students are required to register in this course for the duration of the MBA Program. Students in a double-degree program or on international exchange will normally be waived from the international project.
Grading: INP, COM, N, F

MBA 501A  Units: 0  Integrative Management Exercise (IME)
One or more client-based business practice exercises which integrate program subject material, usually in the context of examining a particular industry or organization. Requires reports and/or presentations. Takes place on campus and will focus, when possible, on one or both of the International or Socially Responsible and Sustainable value pillars of the Gustavson School of Business.
Note: Registration is restricted to the Daytime MBA Cohort entering in summer session 2016. Attendance and participation are mandatory. Registration in MBA 501A is for the domestic, “on campus” IME.
Grading: INP, COM, N, F
MBA 501B  
**International Integrative Management Exercise** (IME)  
A client-based business practice exercise which integrates a program subject material, usually in the context of examining a particular industry or organization. Requires reports and/or presentations. Takes place in an international setting.  
**Note:** Registration is restricted to the Daytime MBA Cohort entering in summer session 2016. Attendance and participation are mandatory. Registration in MBA 501B is for the international, “off campus” IME.  
**Grading:** INP, COM, N, F  

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MBA 502  
**Personal and Professional Development**  
A course of sessions/activities delivered throughout the MBA program providing practical knowledge and practice in areas vital for professional success in the business world. Content includes: career development, team-building, leadership development, and cross-cultural boundary spanning.  
**Note:** Students are required to register in this course for the duration of the MBA Program.  
**Grading:** INP, COM, N, F  

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MBA 509  
**Managing in the Service Economy**  
Examines service issues from organization and human resources management, operations management and marketing perspectives to provide students an integrated view of designing and delivering a valuable, memorable customer experience. Topics include: building a service culture strategy, managing the talent, service blueprinting, developing customer-oriented service standards, service design, creating the “servicescape”, understanding consumer emotions and psychology, service failure and recovery, customer co-creation of value and service delivery networks.  
**Note:** The unit value of a course section will be specified according to the program in which it is delivered.  

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MBA 510  
**Marketing Management**  
Controllable and uncontrollable marketing variables that managers face in today's business environment. Topics include factors affecting consumer demand (including issues of sustainability, environmental impact and ethical management) and methods of satisfying it, market structure, product selection, distribution, promotion, pricing and marketing research. Course structure, exercises, projects and case problems are designed to develop the students’ ability to generate effective marketing strategies in the face of uncertainty.  
**Note:** The unit value of a course section will be specified according to the program in which it is delivered.  

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MBA 511  
**Customer Experience Management**  
Intended for those students who are interested in working in service industries and addresses the distinct needs and problems of service organizations in the area of marketing. Topics include: the difference between marketing services versus manufacturing organizations; the marketing mix for service organizations; market research in services; managing demand in services; integrated services marketing communication; services pricing; and the overlap of marketing/operations/human resource systems in service organizations.  
**Note:** Not open for students with credit in the Service Management Specialization courses previously offered under MBA 595. The unit value of a course section will be specified according to the program in which it is delivered.  
**Prerequisite(s):** MBA 510  
**Corequisite(s):** MBA 512 and MBA 513.  

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MBA 512  
**Quality Management and Service Operations**  
Focuses on managing and improving service firms across industries, including: financial services, health care, hospitality, retail and professional service firms. Addresses the distinct needs and problems of service organizations in the areas of operations and quality management. A core theme is a quality management approach to providing service excellence. Topics include: service strategy, service design, service quality, process improvement, service capacity management, service innovation and technology, and sustainable and socially responsible practices in services.  
**Note:** Not open to students with credit in the Service Management Specialization courses previously offered under MBA 595. The unit value of a course section will be specified according to the program in which it is delivered.  
**Prerequisite(s):** MBA 510  
**Corequisite(s):** MBA 511 and MBA 513.  

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MBA 513  
**Issues in Service Technology and HR Management**  
Addresses the distinct needs and problems of service organizations in the areas of human resource management and IT management. Topics include: e-service and the role of technology; customer relationship management (CRM), managing the organizational culture; impact of cultural differences on customer service; management and motivation of knowledge workers; customer self-service technology, the service profit chain, and sustainable and socially responsible practices in human resource management.  
**Note:** Not open to students with credit in the Service Management Specialization courses previously offered under MBA 595. The unit value of a course section will be specified according to the program in which it is delivered.  
**Corequisite(s):** MBA 511 and MBA 512.  

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MBA 514  
**Business and Sustainability**  
An introduction to the business challenges and opportunities arising from the world’s growing social and ecological issues, including climate change, poverty and corporate corruption. Students are exposed to how companies across multiple sectors have chosen to respond - or not respond - to the call for sustainable social, ecological and economic value creation. Relevant tools and frameworks are introduced, including stakeholder management/engagement, triple-bottom line, Natural Step, base-of-the-pyramid strategies and social entrepreneurship.  
**Notes:**  
- Credit will be granted for only one of MBA 514, MBA 580, MBA 595 (if taken in the same topic).  
- The unit value of a course section will be specified according to the program in which it is delivered.  

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MBA 515  
**Applied Managerial Economics**  
Applies economic principles to the analysis of corporate problems. Topics include product, risk and business opportunity analysis, production costs and profit maximization, the determination of prices and output under different market structures, investment decisions, and economic forecasting.  
**Note:** The unit value of a course section will be specified according to the program in which it is delivered.  

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MBA 520  
**Financial and Managerial Accounting**  
Focuses on two broad areas to improve understanding of the use of accounting information in management decision making: 1) Financial Reporting including examination of corporate financial reports, International Financial Accounting Standards, triple-bottom line reporting, and governance and 2) Managerial Accounting including the nature of analysis of costs, product costs, and control systems.  
**Note:** The unit value of a course section will be specified according to the program in which it is delivered.  

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MBA 521  
Also: COM 410  
**Leadership Strategies**  
An examination of leadership in a variety of environments: corporate, the military, and the public sector. Identifies the characteristics of a leader and instills an interest in and awareness of this vital organizational skill. Includes a review of leadership research from a historical perspective as well as current theory on transformational leadership. Experiential exercises, case studies, and role playing techniques are employed to demonstrate leadership skills.  
**Note:** Credit will be granted for only one of MBA 521, COM 410.  
**Prerequisite(s):** Permission of the program.
MBA 522  
Units: 1.5  
Also: COM 415  
Business and the Internet  
Business is going global, and traditional markets are rapidly giving way to the electronic marketplace. Combines hands-on project for an existing organization with seminar style classes and invited speakers. Covers competitive advantages of electronic communications technologies; fundamentals of data communications; effective use of the Internet for business; and security, privacy, and intellectual property issues related to online business.  
Note: Credit will be granted for only one of MBA 522, COM 415.  
Prerequisite(s): Permission of the program.

MBA 524  
Units: 1.5  
Also: COM 445  
Corporate Finance  
Serves as a continuation of the introductory finance course to more advanced applications of the techniques, concepts, and tools of corporate finance. Main topics include short- and long-term financial management, cost of capital, capital structure, financial leverage, dividends policy, working capital management, leasing, mergers and acquisitions, and the use of derivatives for risk management.  
Note: Credit will be granted for only one of MBA 524, COM 445.  
Prerequisite(s): Permission of the program.

MBA 525  
Units: 1.5  
Also: COM 446  
Investments  
Covers the fundamental principles that are crucial to understanding the securities traded in international financial markets. The main topics include market structure, information efficiency, asset pricing models, valuation and trading of stocks, bonds, options and futures.  
Note: Credit will be granted for only one of MBA 525, COM 446, COM 450 (if taken in the same topic), ECON 435.  
Prerequisite(s): Permission of the program.

MBA 529  
Units: 0.5-1.5  
International Logistics and Supply Chain Management  
Examines the issues involved in managing global supply chains and logistic flows. Topics are developed around the risks and opportunities of global sourcing. Topics include some of the following: designing and implementing global supply chains, foreign manufacturing, inventory management, coping with security concerns, outsourcing, service standards, transportation options and performance evaluation.  
Notes:  
• Credit will be granted for only one of MBA 529, MGB 519.  
• The unit value of a course section will be specified according to the program in which it is delivered.

MBA 530  
Units: 0.5-1.5  
Managerial Finance  
Provides a framework, concepts, and tools for analyzing financial decisions. Topics include discounted cash flow techniques, valuation of financial assets, financial statement analysis, capital budgeting decisions, risk and return tradeoffs, diversification and portfolio theory, capital market efficiency, and the cost of capital to the firm. Focuses on management-shareholder agency problems, ethical issues in financial decision-making, and issues related to sustainability and corporate social responsibility (CSR) in project valuation and portfolio investments.  
Note: The unit value of a course section will be specified according to the program in which it is delivered.

MBA 531  
Units: 1.5  
Also: COM 425  
Taxation for Managers  
Reviews the fundamentals of the income tax system for all taxpayers. It then examines tax planning techniques that maximize cash flow and return on investment. While the course emphasizes business decisions, it also includes personal financial planning issues.  
Note: Credit will be granted for only one of MBA 531, COM 425.  
Prerequisite(s): Permission of the program.

MBA 535  
Units: 0.5-1.5  
Operations Management  
An introduction to the concepts for managing the systems organizations use for producing goods and services. Topics include some of the following: operations strategy, capacity and technology planning, purchasing and materials management, workflow planning, scheduling, and quality management and control.  
Note: The unit value of a course section will be specified according to the program in which it is delivered.

MBA 540  
Units: 0.5-1.5  
Applied Data Analysis and Decision Analysis  
A decision-oriented course that focuses on the frameworks, concepts, theories and principles needed to organize and use information to make informed business decisions. Cases, exercises, discussion questions and other pedagogical tools are used to help participants build data gathering and analysis skills. Topics include collecting, summarizing, organizing and extracting data, probability theory and risk in decision making; and One-Way Analysis of Variance and Regression Analysis.  
Note: The unit value of a course section will be specified according to the program in which it is delivered.

MBA 544  
Units: 0.5-1.5  
Information Technology in the Organization  
An introduction to the capabilities and utilization of information technology (IT), information systems (IS) and networks. Different approaches using IT and IS will be used to help participants build data gathering and analysis skills. Topics include collecting, summarizing, organizing and extracting data, probability theory and risk in decision making; and One-Way Analysis of Variance and Regression Analysis.

Note: The unit value of a course section will be specified according to the program in which it is delivered.

MBA 546  
Units: 0.5-2.0  
Innovation and Design  
Explores the topic of innovation in products, services and user experience through design methodologies and perspectives. Topics include identifying and framing the right 'problem space' through deep understanding of users and context, and techniques for eliciting creative ideas, such as structured brainstorming and rapid prototyping, to explore the 'solution space'. Students become innovative, creative problem solvers who combine rigorous research with narrative, visual data and other knowledge forms to generate original, practical strategies.  
Note: The unit value of a course section will be specified according to the program in which it is delivered.

MBA 550  
Units: 0.5-1.5  
Strategic Analysis and Action  
Introduces the integrative nature of management. Explores the overall general management of the organization, and the formulation and implementation of the strategic direction of the firm. Covers major strategic management concepts including analyses of external and internal environments, innovation, corporate social responsibility (CSR), managerial ethics, value co-creation, and leadership, as they relate to business strategy. Intended to develop an appreciation of the role of a general manager from conceptual as well as pragmatic standpoints.  
Note: The unit value of a course section will be specified according to the program in which it is delivered.

MBA 552  
Units: 0.5-2.0  
Collaboration in Organizations  
Explores ways to lead and cultivate collaboration in both inter- and intra-organizational contexts. Topics may include identifying what effective collaboration looks like, when collaboration does (and doesn’t) make sense, organizational barriers to collaboration, the skills required to encourage others to collaborate effectively, and the characteristics of collaborative leadership.  
Note: The unit value of a course section will be specified according to the program in which it is delivered.

MBA 553  
Units: 0.5-1.5  
Managing People and Organizations I  
Examines the behaviour of individuals, groups and organizations from an organizational design perspective. Topics include: the analysis of goals, environment structure and growth; teams, organizational culture, power, politics and conflict management; decision making, motivation, trust and leadership.  
Note: The unit value of a course section will be specified according to the program in which it is delivered.

MBA 555  
Units: 0.5-1.5  
Managing People and Organizations II  
Examines the issues in managing employees in organizations. Topics include recruitment and hiring, retention practices, performance review, compensation design, layoffs and selected employment and human rights legislation.  
Note: The unit value of a course section will be specified according to the program in which it is delivered.
MBA 558 - MBA 586

**MBA 558**

**Units:** 1.5

**Also:** COM 403

**Employment Law**

Examines the constitutional, legislative and common law rules that govern the employment relationship in both unionized and nonunion workplaces. Examines the entire employment relationship including pre-hire issues, employer/employee rights and obligations, termination of employment and post-termination obligations.

**Note:** Credit will be granted for only one of MBA 558, COM 403, COM 450 (if taken in the same topic).

**Prerequisite(s):** Permission of the program.

**MBA 560**

**Units:** 0.5-1.5

**Managing Legal Risks**

Examines various legal risks (whether arising from the common law or through legislation) that must be identified and effectively managed within contemporary organizations (including for-profit businesses, not-for-profit firms and governmental organizations). Examines the legal risks associated with the manufacture, delivery and marketing of goods and services, the creation and protection of confidential information and other intellectual property, and risks arising from employment and contractor relationships. Also reviews risk management strategies available under the law of tort and contract.

**Note:** The unit value of a course section will be specified according to the program in which it is delivered.

**MBA 561**

**Units:** 0.5-1.5

**Entrepreneurial Planning and Finance**

Part of the integrated MBA Entrepreneurship module, focuses on differences between ideas and opportunities, identifying necessary information to screen and analyze the risks attached to shaping opportunities into viable businesses, understanding financial data and use of quantifiable factors in the entrepreneurial decision process. Students understand essential elements of a business plan, the catalyst for skill development of entrepreneurial new venture ideas.

**Note:** Not open to students with credit in the Entrepreneurship Specialization courses previously offered under MBA 595. The unit value of a course section will be specified according to the program in which it is delivered.

**Corequisite(s):** MBA 562 and MBA 563

**MBA 562**

**Units:** 0.5-1.5

**New Venture Marketing**

Part of the integrated MBA Entrepreneurship program, develops the thinking skills required to: develop valued products, understand customers and markets, and gain market acceptance with limited resources.

**Note:** Not open to students with credit in the Entrepreneurship Specialization courses previously offered under MBA 595. The unit value of a course section will be specified according to the program in which it is delivered.

**Corequisite(s):** MBA 561 and MBA 563

**MBA 563**

**Units:** 0.5-1.5

**Entrepreneurial Strategy**

Part of the integrated MBA Entrepreneurship program, develops skills necessary to plan a venture's strategy, business model and competitive position, to assess a strategy's viability, and to develop implementation plans to realize that strategy. Models for international and social entrepreneurship and venture growth will also be discussed.

**Note:** Not open to students with credit in the Entrepreneurship Specialization courses previously offered under MBA 595. The unit value of a course section will be specified according to the program in which it is delivered.

**Corequisite(s):** MBA 561 and MBA 562

**MBA 564**

**Units:** 0.5-2.0

**Entrepreneurship**

Entrepreneurship is about new value creation in new for-profit ventures, social enterprises, existing corporations, government, and other contexts. Takes prospective entrepreneurs through the opportunity (value) identification and realization process with a focus on developing entrepreneurial expertise and an entrepreneurial mindset. Learners will apply key theory, frameworks, concepts, and tools towards their own entrepreneurial pursuit with the aim of getting to the proof-of-concept stage of development with a lean business plan.

**Note:** The unit value of a course section will be specified according to the program in which it is delivered.

**MBA 565**

**Units:** 0.5-1.5

**International Business Environment I**

Overview of international business and management, emphasizing globalization and its implications for individuals, organizations and nations. Explores topics in global and regional economic integration, sources of national competitive advantage, international trade and investment, corporate social responsibility (CSR) in international contexts, strategy and organization in multinational enterprises, emerging markets, and current issues related to the international business environment. Students will develop a world-view of today's dynamic global marketplace and analytical skills for addressing complex global issues.

**Note:** The unit value of a course section will be specified according to the program in which it is delivered.

**MBA 566**

**Units:** 0.5-1.5

**International Financial Management**

An examination of international financial markets and the financial decision making of multinational firms. Topics include international monetary systems, balance of payments, exchange rate determination, foreign currency derivatives, risk management techniques, and financing the firm in global financial markets.

**Notes:**
- Credit will be granted for only one of MBA 571, MGB 512.
- The unit value of a course section will be specified according to the program in which it is delivered.

**MBA 567**

**Units:** 0.5-2.0

**International Business Environment II**

This course is a continuation of topics covered in IB Environment I.

**Note:** The unit value of a course section will be specified according to the program in which it is delivered.

**MBA 568**

**Units:** 0.5-1.5

**Consulting Methods I**

Provides an overview of management consulting to help students gain an understanding of management consulting skills and competencies. These consulting skills can be used in the pursuit of a consulting career or integrated as part of general management knowledge. Designed to prepare students for S01 Applied Projects and S96 Integrative Project.

**Note:** The unit value of a course section will be specified according to the program in which it is delivered.

**MBA 569**

**Units:** 0.5-1.5

**Consulting Methods II**

Continuation of topics covered in Consulting Methods I.

**Note:** The unit value of a course section will be specified according to the program in which it is delivered.
### MBA 588 - MECH 515

<table>
<thead>
<tr>
<th>Course</th>
<th>Units</th>
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</thead>
<tbody>
<tr>
<td><strong>Study Abroad</strong></td>
<td>1.0-7.5</td>
</tr>
<tr>
<td>Students register in this course while participating in a formal academic exchange with a university outside of Canada.</td>
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<tr>
<td><strong>Note:</strong> May be taken more than once for credit to a maximum of 7.5 units.</td>
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<tr>
<td><strong>MBA 590</strong></td>
<td>1.0-3.0</td>
</tr>
<tr>
<td><strong>Directed Study</strong></td>
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<tr>
<td>The content, credit value, and method of evaluation must be approved by the Director as well as the instructor offering the area of individual study prior to registration.</td>
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<tr>
<td><strong>Notes:</strong> May be taken more than once for credit in different topics.</td>
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<tr>
<td><strong>MBA 595</strong></td>
<td>0.5-5.0</td>
</tr>
<tr>
<td><strong>Special Topics in Business Administration</strong></td>
<td></td>
</tr>
<tr>
<td>Course content will reflect the interests of the faculty members and current issues in business and industry. Topics will vary annually. New specialization modules will also be introduced under 595.</td>
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</tr>
<tr>
<td><strong>Note:</strong> May be taken more than once for credit in different topics.</td>
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<tr>
<td><strong>MBA 596</strong></td>
<td>3.0</td>
</tr>
<tr>
<td><strong>Integrative Project</strong></td>
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<tr>
<td>An individual or group consulting project. Participating students work individually or are placed into small teams and, under faculty supervision, maintain a consulting/client relationship with a corporate sponsor. The students examine a problem of current interest to the sponsor and prepare detailed oral and written recommendations.</td>
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<tr>
<td>Grading: INP, COM, N, F</td>
<td></td>
</tr>
<tr>
<td><strong>MBA 598</strong></td>
<td>3.0</td>
</tr>
<tr>
<td><strong>Research Project</strong></td>
<td></td>
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<tr>
<td>A substantial analysis of a significant management problem or policy issue, prepared individually in consultation with a faculty advisor.</td>
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<tr>
<td><strong>Note:</strong> Students choosing to take MBA 598 Research Project, rather than MBA 596 Integrative Project, will be required to take an appropriate Research Methods course of 1.5 units in lieu of or in addition to MBA 585. Students choosing MBA 598 should consult with their academic supervisor to identify an appropriate Research Methods course.</td>
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<tr>
<td>Grading: INP, COM, N, F</td>
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</tbody>
</table>

### MBME Master of Business Administration + Master of Engineering

**MBA Program and Faculty of Engineering**

**Sardul S. Gill Graduate School of Business**

Specifically for the MBA+MEng Double Degree Program which is jointly offered by the Sardul S. Gill Graduate School of Business and the Faculty of Engineering. Other courses offered by the MBA Program are found under the following course code: MBA. Other courses offered by the MEng Programs are found under the following course codes: ECE and MECH.

<table>
<thead>
<tr>
<th><strong>MBME 598</strong></th>
<th><strong>Units: 3.0</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Major Project</strong></td>
<td></td>
</tr>
<tr>
<td>A substantial analysis of a specific issue related to both management and engineering contexts, prepared individually under the supervision of faculty advisers from both the Gustavson School of Business and the Faculty of Engineering.</td>
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</tr>
<tr>
<td><strong>Note:</strong> Students, in consultation with their academic adviser, should determine if they have an adequate background in research methodology prior to enrolling in MBME 598. This may require the student to take a research methods course. Students should consult with their academic adviser to identify an appropriate course.</td>
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<tr>
<td>Grading: INP, COM, N, F</td>
<td></td>
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</tbody>
</table>

### MECH Mechanical Engineering

**Department of Mechanical Engineering**

**Faculty of Engineering**

<table>
<thead>
<tr>
<th><strong>MECH 501</strong></th>
<th><strong>Units: 1.5</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Introduction to Continuum Mechanics</strong></td>
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<table>
<thead>
<tr>
<th><strong>MECH 504</strong></th>
<th><strong>Units: 1.5</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Mechanical Vibration</strong></td>
<td></td>
</tr>
<tr>
<td>Multi-mass linear systems; flexibility and stiffness matrices, natural frequencies, mode shapes and orthogonal properties, coupled and uncoupled system equations, solutions for damped or undamped response to arbitrary forcing and initial conditions. Linear continuous systems; wave equation problems and lateral beam vibration with classical boundary conditions. Effects of added mass or stiffness on frequencies and modes. Forced and transient response. Transfer matrix methods for lumped parameter systems and continuous systems; application to axial and torsional vibration of rods, shafts and beams with attached mass or stiffness. Non-linear vibration; basic methods for solution. Characteristic non-linear effects. Random vibration; elements of describing random response; Fourier transforms and frequency response functions.</td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>MECH 510</strong></th>
<th><strong>Units: 1.5</strong></th>
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</thead>
<tbody>
<tr>
<td><strong>Living Cells and their Molecules: Mechanics &amp; Thermodynamics</strong></td>
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<tr>
<td><strong>Note:</strong> Credit will be granted for only one of MECH 510, MECH 580 (if taken in the same topic).</td>
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<thead>
<tr>
<th><strong>MECH 512</strong></th>
<th><strong>Units: 1.5</strong></th>
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<tbody>
<tr>
<td><strong>Introductory Haptics</strong></td>
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<tr>
<td><strong>Note:</strong> Credit will be granted for only one of MECH 512, MECH 580 (if taken in the same topic).</td>
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</table>

<table>
<thead>
<tr>
<th><strong>MECH 515</strong></th>
<th><strong>Units: 1.5</strong></th>
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</thead>
<tbody>
<tr>
<td><strong>Biomaterials and Tissue Engineering</strong></td>
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<tr>
<td>Introduction to the types of biomaterials and their associated properties. Experimental characterization techniques including microscopy, detection of chemical compositions, protein adsorption and immunoreactivity. Methods for combining biomaterials with cells to engineer tissues.</td>
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<tr>
<td><strong>Note:</strong> Credit will be granted for only one of MECH 515, MECH 580 (if taken in the same topic).</td>
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</tbody>
</table>
### COURSE LISTINGS MECH

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>MECH 520</td>
<td>Computer-Aided Design and Engineering</td>
<td>1.5</td>
</tr>
<tr>
<td>MECH 521</td>
<td>Computer-Aided Manufacturing (CAM)</td>
<td>1.5</td>
</tr>
<tr>
<td>MECH 522</td>
<td>Mechanics and Dynamics of Machining</td>
<td>1.5</td>
</tr>
<tr>
<td>MECH 523</td>
<td>Modeling and Design of Advanced Hybrid Electric Vehicles</td>
<td>1.5</td>
</tr>
<tr>
<td>MECH 524</td>
<td>Planning and Control of Advanced Manufacturing Systems</td>
<td>1.5</td>
</tr>
<tr>
<td>MECH 528</td>
<td>Global Optimization and Quantitative Reasoning Techniques</td>
<td>1.5</td>
</tr>
<tr>
<td>MECH 531</td>
<td>Fluid Mechanics</td>
<td>1.5</td>
</tr>
<tr>
<td>MECH 535</td>
<td>Computational Fluid Dynamics and Heat Transfer</td>
<td>1.5</td>
</tr>
<tr>
<td>MECH 536</td>
<td>Microfluidics</td>
<td>1.5</td>
</tr>
<tr>
<td>MECH 537</td>
<td>Non-equilibrium Thermodynamics and Kinetic Theory of Gases</td>
<td>1.5</td>
</tr>
<tr>
<td>MECH 538</td>
<td>Advanced Aircraft Design</td>
<td>1.5</td>
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<tr>
<td>MECH 540</td>
<td>Transport Phenomena</td>
<td>1.5</td>
</tr>
<tr>
<td>MECH 541</td>
<td>Advanced Thermodynamics</td>
<td>1.5</td>
</tr>
<tr>
<td>MECH 542</td>
<td>Energy Systems and Exergy Analysis</td>
<td>1.5</td>
</tr>
<tr>
<td>MECH 543</td>
<td>Cryogenic Engineering</td>
<td>1.5</td>
</tr>
<tr>
<td>MECH 544</td>
<td>Renewable Energy</td>
<td>1.5</td>
</tr>
<tr>
<td>MECH 546</td>
<td>Introduction to Ocean Engineering</td>
<td>1.5</td>
</tr>
</tbody>
</table>

**MECH 520 - MECH 546**

- **MECH 520**: Computer-Aided Design and Engineering
  - Fundamentals of computer graphics; basic elements of geometric modeling of solids and curved surfaces; advanced topics in engineering drawings; use of integrated CAD/CAM systems for modelling, simulation, engineering analysis, automated production, and parameter optimization of mechanical designs; input and output techniques, data management, and customization of CAD/CAM systems.
  - Note: There is a 3-hour laboratory requirement on alternate weeks.

- **MECH 521**: Computer-Aided Manufacturing (CAM)
  - Introduction to machining operations features of numerically controlled machine tools and types of CNC programming. Manual part programming with G-codes, canned cycles, subprograms, and simulation program. CNC machine tools and control and machine tool kinematics. CNC machining of curved surfaces, and surface machining strategies. Rapid prototyping or 3D printing. Machining mechanics and dynamics.
  - Note: There is a 3-hour laboratory requirement on alternate weeks.

- **MECH 522**: Mechanics and Dynamics of Machining
  - Cutting Mechanics: orthogonal cutting, oblique cutting, cutting force modeling, mechanistic modeling, specific cutting energy formulation and identification, milling and turning, tool wear, and cutting temperatures. Cutting Dynamics: structural vibrations, damping, dimensional form errors in machining, modal analysis, and chatter vibrations in orthogonal cutting and milling.
  - Note: Credit will be granted for only one of MECH 522, MECH 580 (if taken in the same topic).

- **MECH 523**: Modeling and Design of Advanced Hybrid Electric Vehicles
  - Background of Hybrid Electric Vehicle (HEV) powertrain technologies; vehicle power plants, electric propulsion systems, transmissions, and energy storage system; vehicle performance modeling and simulation using advanced powertrain modeling tools; design and optimization of HEV powertrain system; other key issues in HEV design and developments; HEV related research and case study.
  - Note: Credit will be granted for only one of MECH 523, MECH 580 (if taken in the same topic).

- **MECH 524**: Planning and Control of Advanced Manufacturing Systems
  - Introduction to manufacturing and production systems with the basic taxonomy of manufacturing, types of production processes, components of a production system, and concept of production control. Production process planning covering the experience-based process planning, knowledge-based approach using decision tables and decision trees, process capability analysis, group technology, and Computer-Aided Process Planning. Topics of planning and control of production systems, including forecasting, inventory system, aggregate production planning, material requirements planning, and operation sequencing and scheduling. Case studies on the planning and control of advanced manufacturing systems.

- **MECH 528**: Global Optimization and Quantitative Reasoning Techniques
  - Review of conventional engineering optimization methods, global optimization algorithms, introduction of metamodeling and metamodel-based global optimization techniques, multi-objective and multi-disciplinary optimizations; knowledge representation and reasoning, rule-based systems, fuzzy pattern clustering and recognition, and artificial neural networks; applications of metamodel-based global optimization and quantitative reasoning for computational design and optimal control.
  - Note: Credit will be granted for only one of MECH 528, MECH 620.

- **MECH 531**: Fluid Mechanics
  - Governing principles; continuity, momentum, energy, stress, constitutive relations. Viscous incompressible flow; exact solutions of Navier-Stokes equations; Boundary-layer theory. Potential flow. Stability and turbulence.

- **MECH 535**: Computational Fluid Dynamics and Heat Transfer

- **MECH 536**: Microfluidics

- **MECH 537**: Non-equilibrium Thermodynamics and Kinetic Theory of Gases
  - Conservation and balance laws, properties and property relations, 2nd law and interpretation of entropy, entropy generation and work loss, classical irreversible thermodynamics, cross effects and Onsager conditions. Kinetic theory of gases: Distribution function, Boltzmann equation, conservation laws, H-Theorem, continuum limit; the laws of Navier-Stokes and Fourier, higher order methods and moment equations, Knudsen layers, rarefaction effects.

- **MECH 538**: Advanced Aircraft Design
  - Note: Credit will be granted for only one of MECH 538, MECH 580 (if taken in the same topic).

- **MECH 540**: Transport Phenomena
  - Fundamentals of thermomechanics; kinematics, motion, stress, thermodynamics, fundamental principles of thermomechanics. Constitutive equations; basic principles and axioms, linearization of constitutive equations, constitutive equations of special materials such as Newtonian fluids and binary mixtures. Field equations for binary fluid mixtures. Mass transport; diffusivity and mechanisms of mass transport, examples of concentration distributions in binary solids and fluids (laminar flow), examples from ternary systems.

- **MECH 541**: Advanced Thermodynamics

- **MECH 542**: Energy Systems and Exergy Analysis

- **MECH 543**: Cryogenic Engineering

- **MECH 544**: Renewable Energy
  - Overview of major classes of renewable energy: solar photovoltaic; wind; biomass, hydro, solar thermal, tidal and wave. Examination of renewable energy from the perspective of: (1) extent, distribution and accessibility of the resource, (2) technologies for the conversion of the resource (3) current applications, and (4) prospects for future implementation.

- **MECH 546**: Introduction to Ocean Engineering
  - Note: Credit will be granted for only one of MECH 546, MECH 580 (if taken in the same topic).
MECH 547  Units: 1.5
Wind Power Systems
Note: Credit will be granted for only one of MECH 547, MECH 580 (if taken in the same topic).

MECH 549  Units: 1.5
Fuel Cell Technology

MECH 550  Units: 1.5
Advanced Control Theory

MECH 551  Units: 1.5
Advanced Kinematics of Manipulators
The material covered includes: point and direction, and line and screw motion description; homogeneous, line and screw coordinate, and quaternion representations; inverse displacement solution by analytic, root finding, hybrid and numerical methods; appropriate frames of reference; screw systems and transforms; local and globally optimum solution of redundant rates; overdetermined and near degeneration solutions; multi-arm kinematics. Application to open, closed parallel and hybrid, simple and general structures is considered.

MECH 554  Units: 1.5
Mechatronics
Introduction to mechatronic systems; modeling of mixed mechatronic systems; microcontroller controller and interfacing; theory, selection and implementation of sensors and actuators commonly used in mechatronic systems; control architectures and case studies in mechatronics systems.
Note: Credit will be granted for one of MECH 554, MECH 580 (if taken in the same topic).

MECH 555  Units: 1.5
Micro-Electro-Mechanical Systems

MECH 558  Units: 1.5
Fundamentals of Hybrid Vehicles
Background of hybrid electric vehicle (HEV) powertrain technologies; vehicle power plants, electric propulsion systems, transmissions, and energy storage system; vehicle performance modeling and simulation using advanced powertrain modeling tools; design and optimization of HEV powertrain system; other key issues in HEV design and developments; HEV related design project and case study.
Note: Credit will be granted for one of MECH 558, MECH 580 (if taken in the same topic).

MECH 559  Units: 1.5
Theoretical Kinematics
Solution of nonlinear problems of kinematics involved in mechanism synthesis and manipulator solutions. Techniques including compatibility equations, 1/2 angle substitutions and elimination. Applications including 4 and 5 precision joint mechanism synthesis, and the inverse displacement solution of general serial layout and the forward displacement solution of parallel manipulators.

MECH 563  Units: 1.5
Finite Element Analysis
Introduction to the basic principles of finite element analysis. Development of discrete equations for problems of 1, 2, and 3D elasticity. Applications to problems of stress analysis, vibrations, heat transfer and fluid flow. Includes a number of projects encouraging students to use large-size finite element analysis programs. Should be of interest to mechanical and electrical engineers, as well as students from the departments of Computer Science and Mathematics.

MECH 564  Units: 1.5
Advanced Finite Elements
A continuation of Introduction to Finite Element models (420/563) that covers more advanced FEM applications to linear static problems in structural mechanics. In particular, axisymmetric solids, 3D solids, plates and shells, special elements and mesh generation. Emphasis will be given to modern formulations of high-performance finite elements, especially for plates and shells, as opposed to the classical displacement formulation covered in IFEM. Begins with an overview of variational formulations useful for FEM.

MECH 567  Units: 1.5
Ferrous and Non-Ferrous Metals
The iron-carbon and iron-cementite phase diagrams; nucleation and growth of microstructural constituents; the martensite phase transformation; time-temperature-transformation (TTT) curves; properties affected by quenching, tempering and annealing; alloy additions; structural, high strength and speciality steels; welding; tool and stainless steels; cast iron; super alloys; metal matrix composites.

MECH 568  Units: 1.5
Engineering Ceramics
Engineering ceramics: structure, properties and applications. Topics to be covered: historical significance of ceramics; definition of ceramics and glasses; structures of ceramics; glasses and glass ceramics; properties and applications of oxide and silicate ceramics; properties and applications of carbon, boride and nitride ceramics; ceramic processing; mechanical properties; toughening mechanisms for brittle ceramics; design concepts; ceramic capacitors; ferroelectrics; piezoelectric and electro-optic ceramics.
MECH 693  Units: 3.0
Candidacy Examination
PhD students enrol in 693 for the duration of their preparation for the candidacy examination. This begins at the time the PhD student first enrols in the PhD program and continues until the candidacy examination has been completed.
Pre- or Corequisite(s): MECH 601.
Grading: INP, COM, N, F.

MECH 695  Units: 1.5
Seminar
Participation in a program of seminars by internal and external speakers on current research topics. Normally, all PhD students are required to give two seminars on their thesis research within 16 months and 34 months of registration.
Pre requisite(s): Admission to a doctoral program in Mechanical Engineering.
Grading: INP, COM, N, F.

MECH 699  Units: 27.0
PhD Dissertation
Pre requisite(s): MECH 693.
Grading: INP, COM, N, F.

MGB
Master of Global Business
Peter B. Gustavson School of Business

MGB 180  Units: 1.0
Formerly: 580
Language Skills I
Provides language instruction for students to significantly advance their skill and knowledge in another language. The essential points of structure and vocabulary will be taught, giving capability to function in everyday settings. Students will learn to share information about themselves in the target language and ask basic questions of those around them.
Note:
• Credit will be granted for only one of MGB 180, MGB 580.
• May not be used for credit in any other undergraduate or graduate program.
Pre requisite(s): Admission to MGB program.
Grading: FNC.

MECH 693 - MGB 537  307

MGB 182  Units: 1.0
Formerly: 582
Language Skills III
Further development of the language skills learned in 181.
Notes:
• Credit will be granted for only one of MGB 182, MGB 582.
• May not be used for credit in any other undergraduate or graduate program.
Pre- or Corequisite(s): MGB 181.
Grading: FNC.

MGB 502  Units: 0
Introduction to Professional Practice
Preparation and training to undertake MGB Internship work terms. Includes preparation of cover letters and resumes, skills assessment and analysis, networking and interview skill development and career planning.
Note: Students are required to register in this course during the first and second terms of their MGB program.
Grading: INP, COM, N, F.

MGB 510  Units: 1.0
The North American Business Context
Examines the socio-economic, political and legal factors that affect business operations in Canada and the United States. Topics include the Canada/US business regulatory environment, economies, governmental and legal systems, labour markets, protection of intellectual property and international trade relationships including the North American Free Trade Agreement.

MGB 512  Units: 1.0
International Financial Management
An examination of international financial markets and the financial decision making of multinational firms. Topics include international monetary systems, exchange rate determination, foreign currency derivatives, risk management techniques, and investments, financing and operations in global markets.
Note: Credit will be granted for only one of MGB 512, MBA 571.

MGB 516  Units: 1.0
International Marketing and Global Strategy
An examination of the strategic challenges facing businesses in an international context, with a focus on marketing issues. Topics include the problems associated with controlling and coordinating activities in multiple markets, managing diverse markets, responding to consumer and competitor differences, understanding the impact of different institutional structures, and coping with market consolidation.
Note: Credit will be granted for only one of MGB 516, MBA 572.

MGB 519  Units: 1.0
International Logistics and Supply Chain Management
Examines the issues involved in managing global supply chains and logistic flows. Topics are developed around the risks and opportunities of global sourcing. They include designing and implementing global supply chains, foreign manufacturing, inventory management, coping with security concerns, outsourcing, service standards, transportation options and performance evaluation.
Note: Credit will be granted for only one of MGB 519, MBA 529.

MGB 520  Units: 1.5
The Asian Business Context
An overview of business operations in the Asian context in various industry sectors. Also examines socio-economic, cultural and legal factors that impact doing business in Asia and that impact Asian firms doing business in regional and global settings.

MGB 525  Units: 1.5
Developing Business in International Entrepreneurial Environments
Examines the analyses and knowledge needed for successful new global business ventures as well as within an international environment. Emphasis will be given to the various stages in the development of a business plan, from idea development to presentation of the plan.

MGB 530  Units: 1.5
The European Business Context
An overview of corporate governance structures, legal and economic systems and environmental sustainability issues in the European Union and beyond. Prepares students to apply their knowledge and global perspective to solving business issues and challenges.

MGB 533  Units: 1.0
Consulting Methods and Practice
Provides an overview of the process of management consulting; introduces students to consulting methods to help them gain knowledge of consulting and to highlight specific consulting and research skills. To practice the application of these methodologies, student teams will examine an issue or problem being faced by their assigned overseas organizations, and provide them with consulting advice. In addition, this course will ultimately prepare students for the MGB 536 International Research and Consulting Project.

MGB 536  Units: 3.0
International Research and Consulting Project
An individual or group consulting report. Participating students, working individually or in small teams and under faculty supervision, research issues and maintain a consulting/client relationship with a corporate sponsor. The students examine a problem of current interest to the sponsor and prepare detailed written recommendations, make in-person presentations to clients and submit a final report.

MGB 537  Units: 1.5
Global Internship
Students must complete at least 300 hours of work with an organization that normally (1) has an international component linking two or more regions, or (2) is located in any region of the world, provided that it is not the student’s “home” region or country. Requires students to apply their learning through a reflective component that describes how the coursework and the Internship experience in particular have prepared them for global business related careers.
Note: Students who fail to complete an internship by the end of four academic terms may be required to withdraw.
Pre requisite(s):
• MGB 502, or
• permission of the school.
Grading: INP, COM, N, F.
MGB 540  
The South American Business Context  
An overview of business operations in the South American context in various industry sectors. Also examines socio-economic, cultural and legal factors that impact doing business in South America and that impact South American firms doing business in regional and global settings.

MGB 550  
The Middle East and North Africa (MENA) Business Context  
An overview of business operations in the MENA context in various industry sectors. Also examines socio-economic, cultural and legal factors that impact doing business in the MENA region and that impact MENA region firms doing business in regional and global settings.

MGB 560  
The Sub-Saharan African Business Context  
An overview of business operations in the sub-Saharan context in various industry sectors. Also examines socio-economic, cultural and legal factors that impact doing business in the region and that impact sub-Saharan African firms doing business in regional and global settings.

MGB 570  
Global Leadership and Cultural Intelligence  
An examination of the various dimensions of culture and cross-cultural leadership and management. Topics include how cultural intelligence and global mindset impact teamwork, conflict management, negotiations, motivation and overall leadership in international settings. Compares how people from the three regions of the MGB program modules (e.g., North America, Asia and Europe) are similar and how they differ along these dimensions, including the challenges resulting from these differences and how to resolve them.

MGB 583  
Language, Communication and Global Business  
Provides a framework - in conjunction with students’ language courses - to explore relationships among language, communication, and culture, a subject highly relevant to global companies. Considers the process of language interaction in global organizations and shows how foreign language learning adds value to businesses and careers. Also examines example global companies that have shaped their language policies (often towards using English as the lingua franca), impacting individual and organizational performance.

Pre- or Corequisite(s): MGB 180.

MICR 540 - MUS 530

MICR

Microbiology  
Department of Biochemistry and Microbiology  
Faculty of Science

MICR 570  
Directed Studies in Microbiology  
A wide range of microbiological topics will be available for assignment. Topics will be restricted to an analysis of recent advances. The student’s graduate adviser will not normally participate in directed studies taken for more than one unit of credit.

Notes:
• May be taken more than once for credit in different topics.
• Pro Forma required.

MICR 599  
MSc Thesis: Microbiology  
Grading: INP, COM, N, F

MICR 699  
PhD Dissertation: Microbiology  
Corequisite(s): BCMB 693.

MRNE

Marine Science  
Department of Biology  
Faculty of Science

MRNE 500  
Directed Studies  
Units: 1.0-6.0

MRNE 501  
Special Topics  
Units: 3.0

MRNE 502  
Special Topics  
Units: 1.5

MUS

Music  
School of Music  
Faculty of Fine Arts

MUS 500  
Selected Problems in Theory and Analysis  
Note: May be taken more than once for credit with permission of the school.

MUS 501  
Seminar in Musical Notations  
Units: 1.5

MUS 502  
Musical Aesthetics and the Theory of Criticism  
Units: 1.5

MUS 503  
Introduction to Graduate Study and Music Bibliography  
Note: All students in musicology must register for this course in their first term of graduate study.

MUS 504  
Seminar in Performance Practices  
Note: May be taken more than once for credit with permission of the school.

MUS 506A  
Advanced Recording Techniques  
Advanced study to the theory and practice of recording audio technology, studio techniques and procedures. Study to include advanced stereo microphone techniques, introduction to surround sound, high resolution formats including SACD, DVD-A, DSD, electroacoustic measurements and multi-track recording and theory. Practical work includes recording sessions, mixing and producing.

MUS 506B  
Sound Recording Seminar  
Advanced study of sound recording and music production techniques using the production of a full length CD or DVD as a model. Topics will include techniques in audio post-production and editing with advanced equipment, music production, location recording, and readings of current research and technical papers. Requires the completion of a full length CD or DVD project.

Prerequisite(s):
• MUS 506A; or
• permission of the school.

MUS 507  
Computer Music Seminar  
Units: 3.0

MUS 508  
Formerly: 506.

Musical Acoustics  
The physics of musical sound and the acoustics of musical instruments. Timbre, scales, tuning and temperament. An introduction to psychoacoustical issues.

Note: Credit will be granted for only one of MUS 508, MUS 506.

MUS 510  
Computational Music and Audio Analysis  
An in-depth examination of the approaches to the analysis of audio signals, computational modeling, and synthesis of musical signals, with a focus on creative applications.

MUS 511  
Music Perception and Cognition  
The examination of music as a human cognitive domain: the physiological, sensory and organizational processes involved in the perception and cognition of musical sound.

MUS 512  
Music Technology Colloquium  
Provides a forum for guest scholars and professionals, faculty members and students to present and discuss their research. Candidates for the MMus in Music Technology select their comprehensive examination field topics and develop their project proposals.

MUS 530  
Topics in Musicology Before 1750  
Note: May be taken more than once for credit in different topics.
MUS 531  Units: 1.5
Topics in Musicology After 1750
Note: May be taken more than once for credit in different topics.

MUS 532  Units: 1.5
Comparative Topics in Musicology
Note: May be taken more than once for credit in different topics.

MUS 533  Units: 1.5
Graduate Forum in Musicology
Develops skills in professional activities in the field of musicology, including delivering an in-house conference paper, serving as a respondent to a peer paper, and editing or publishing an article in Musicological Explorations. Provides a forum for major program requirements leading up to the first year review.

MUS 534  Units: 1.5
Advanced Research Forum in Musicology
Core seminar in advanced research skills for second-year degree candidates in musicology that provides an interactive forum for completion of major program requirements. Students conduct research in diverse areas of inquiry in musicology and gain professional experience through the preparation of a conference presentation. Candidates for the MA complete their comprehensive examinations and a formal thesis proposal, while PhD candidates complete their formal proposal for the comprehensive examinations in the context of the forum.
Prerequisite(s): MUS 533.
Grading: INP, COM, N, F.

MUS 540  Units: 0.5 or 1.0
Individual Tuition
Lessons in instrument or voice.
Note: May be taken more than once for credit with permission of the school.
Prerequisite(s): Permission of the school.

MUS 545  Units: 4.0
Major Instrument Study
Individual tuition, integrated performance seminar and master class.
Note: May be taken more than once for credit with permission of the school.
Prerequisite(s): Admission to MMus in Performance.

MUS 545Q  Units: 4.0
Major Instrument Study
For students in Master of Music (MMus) in Performance-Emphasis in String Quartet program.
Note:
• May be taken more than once for credit with permission of the school.
• MUS 545Q must be taken in each year of the program.

MUS 555  Units: 3.0
Individual Tuition in Composition
Note: May be taken more than once for credit with permission of the school.

MUS 561  Units: 1.5
Seminar in Composition
Seminar in Composition, taken each year.
Notes:
• May be taken more than once for credit.
• A combined undergraduate and graduate course (MUS 462A Undergraduate Seminar in Performance of New Music).

MUS 562A  Units: 1.5
Seminar in Performance of New Music
This seminar/workshop provides intensive professional training for performers who work together with composers in the creation, performance, and production of new music. Graduate performers will prepare new works composed specifically for them by the composers registered simultaneously in 562A. Training in contemporary notation and performance practices, extended techniques, instrumentation, analysis, conducting techniques, communication skills, and concert production. The final project will be a festival.
Note: A combined undergraduate and graduate course (MUS 462B Undergraduate Seminar in Contemporary Composition and Performance).

MUS 562B  Units: 1.5
Seminar in Contemporary Composition and Performance
This seminar/workshop provides intensive professional training for composers who work together with performers in the creation and production of new music. Composers will create new works designed for small mixed ensembles of performers registered simultaneously in 562A, and work with them to prepare the works for performance. Training in contemporary notation and performance practices, analysis, instrumentation, communication skills, and concert production. The final project will be a festival.

MUS 580  Units: 1.0
Ensembles
MMus candidates in performance will normally register for both this course and 581 in each year of study. MA candidates in musicology (with performance) will normally select one of 580 or 581 each year, as determined in consultation with the supervisor.
Grading: INP, COM, N, F.

MUS 581  Units: 1.0
Chamber Music
MMus candidates in performance will normally register for both this course and 580 in each year of study. MA candidates in musicology (with performance) will normally select one of 580 or 581 each year, as determined in consultation with the supervisor.

MUS 588  Units: 1.0
MMus Practicum
Recital for performance candidates normally taken in first year.
Grading: INP, COM, N, F.

MUS 590  Units: 1.5 or 3.0
Directed Studies
Note: May be taken more than once for credit with permission of the school.

MUS 596  Units: 1.5
Lecture-Recital
A lecture-recital of substantial duration, its topic likely related to the student’s thesis. For students in the MA program in musicology with performance.
Grading: INP, COM, N, F.

MUS 598A  Units: 1.5
MMus Practicum
Degree recital required for performance candidates in final year.
Grading: INP, COM, N, F.

MUS 598B  Units: 3.0
MMus Graduating Compositions
Grading: INP, INC, COM, F.

MUS 598C  Units: 4.5
MMus Project
Project required for music technology candidates in final year.

MUS 598Q  Units: 1.5
MMus Practicum
Students in the Master of Music (MMus) in performance-emphasis in string quartet program must complete a total of 3 recitals to fulfill this requirement.
Grading: INC, COM, N, F.

MUS 599  Units: 3.0
MA Thesis
Grading: INP, COM, N, F.

MUS 689  Units: 1.5
Dissertation Proposal
For candidates for the PhD in musicology.
Grading: INP, COM, N, F.

MUS 690  Units: 1.5 or 3.0
Directed Studies
Note: May be taken more than once for credit with permission of the school.

MUS 693  Units: 3.0
PhD Candidacy Examinations
Students enrol in MUS 693 for the duration of their preparation for their candidacy examinations. This begins at the time a student first enrolls in the PhD program and continues until candidacy requirements have been completed.
Grading: INP, COM, N, F.

MUS 699  Units: to be determined
PhD Dissertation
Prerequisite(s): MUS 693.
Grading: INP, COM, N, F.
NRSC - Neuroscience

Division of Medical Sciences

NRSC 500 Units: 3.0
Fundamentals of Neuroscience
Provides graduate students with a foundational basis in neuroscience. Students cover the essentials of neuroscience, and receive comprehensive instruction in cellular, molecular, systems, behavioral and cognitive neuroscience from resident experts.

Note: This course is required for all students enrolled in the Neuroscience Graduate Program.
This course runs from September to April.
Prerequisite(s): Registration in a graduate program.

NRSC 501A Units: 1.5 Hours: 3-0
Advanced Topics in Cellular Neuroscience I
Seminar on current topics in Cellular Neuroscience.

Note: For admitted Neuroscience students, this course is required in the first year of their program.
The course runs from September to April.
A grade of INP (in progress) will be given until the second enrolled term is completed.

NRSC 501B Units: 1.5 Hours: 3-0
Advanced Topics in Cognitive Neuroscience I
Seminar on current topics in Cognitive Neuroscience.

Note: For admitted Neuroscience students, this course is required in the first year of their program.
The course runs from September to April.
A grade of INP (in progress) will be given until the second enrolled term is completed.

NRSC 502A Units: 1.5 Hours: 3-0
Advanced Topics in Cellular Neuroscience II
Seminar on current topics in Cellular Neuroscience.

Note: Registration in NRSC 502A is mandatory (after completion of NRSC 501A) every year the student is enrolled in the graduate program.
The course runs from September to April.
Prerequisite(s): NRSC 501A or NRSC 501B.
Grading: INP, COM, N, F

NRSC 502B Units: 1.5 Hours: 3-0
Advanced Topics in Cognitive Neuroscience II
Seminar on current topics in Cognitive Neuroscience.

Note: Registration in NRSC 502B is mandatory (after completion of NRSC 501B) every year the student is enrolled in the graduate program.
The course runs from September to April.
Prerequisite(s): NRSC 501A or NRSC 501B.
Grading: INP, COM, N, F

NRSC 587 Units: 1.5 - 3.0
Advanced Topics in Neuroscience
Topics of current interest in Neuroscience.

Notes:
• May be taken more than once for credit in different topics with permission of the program.
• Pro Forma required.
Prerequisite(s): Permission of the program.

NRSC 590 Units: 1.5 - 3.0
Directed Studies in Neuroscience
Research projects or directed readings.

Notes:
• May be taken more than once for credit in different topics with permission of the program.
• Pro Forma required.
Prerequisite(s): Permission of the program.

NRSC 595 Units: 1.5
MSc Thesis Preparation
Students will be engaged in preparing a thesis proposal for presentation to their supervisory committee. This course will need to be completed by all MSc students enrolled in the Graduate Program in Neuroscience before having a thesis proposal evaluated by their supervisory committee.
Grading: INP, COM, N, F

NRSC 599 Units: 9.0-12.0
MSc Thesis
A thesis comprising an original scientific study and/or scientific analysis of a problem germane to contemporary neuroscience.

Note: Students who have completed equivalent prerequisites may request permission to register in the course.
Prerequisite(s):
• NRSC 595; or
• permission of the program.
Grading: INP, COM, N, F

NRSC 600 Units: 3.0
Fundamentals of Neuroscience
This is a team-taught course that provides graduate students with a foundational basis in neuroscience. Students cover the essentials of neuroscience, and receive comprehensive instruction in cellular, molecular, systems, behavioral and cognitive neuroscience from resident experts.

Note: This course is required for all students enrolled in the Neuroscience Graduate Program.
The course runs from September to April.

NRSC 601A Units: 1.5
Advanced Topics in Cellular Neuroscience I
Seminar on current topics in Cellular Neuroscience.

Note: For admitted Neuroscience students, this course is required in the first year of their program.
The course runs from September to April.
A grade of INP (in progress) will be given until the second enrolled term is completed.

NRSC 601B Units: 1.5
Advanced Topics in Cognitive Neuroscience I
Seminar on current topics in Cognitive Neuroscience.

Note: For admitted Neuroscience students, this course is required in the first year of their program.
The course runs from September to April.
A grade of INP (in progress) will be given until the second enrolled term is completed.

NRSC 602A Units: 1.5
Advanced Topics in Cellular Neuroscience II
Seminar on current topics in Cellular Neuroscience.

Note: Registration in NRSC 602A is mandatory (after completion of NRSC 601A) every year the student is enrolled in the graduate program.
The course runs from September to April.
Prerequisite(s): NRSC 601A or NRSC 601B.
Grading: INP, COM, N, F

NRSC 602B Units: 1.5
Advanced Topics in Cognitive Neuroscience II
Seminar on current topics in Cognitive Neuroscience.

Note: Registration in NRSC 602B is mandatory (after completion of NRSC 601B) every year the student is enrolled in the graduate program.
The course runs from September to April.
Prerequisite(s): NRSC 601A or NRSC 601B.
Grading: INP, COM, N, F

NRSC 687 Units: 1.5 - 3.0
Advanced Topics in Neuroscience
Topics of current interest in Neuroscience.

Notes:
• May be taken more than once for credit with permission of the program.
• Pro Forma required.
Prerequisite(s): Permission of the program.

NRSC 690 Units: 1.5 - 3.0
Directed Studies in Neuroscience
Research projects or directed readings.

Notes:
• May be taken more than once for credit with permission of the program.
• Pro Forma required.
Prerequisite(s): Permission of the program.
NRSC 693 - Units: 3.0
Candidacy Examination
The Candidacy exam will consist of a defence of a written proposal (10 page CIHR format) on the student's proposed dissertation research project and an oral exam based on the background material and research components of the proposal. The exam committee will be composed of a chair (current director of the neuroscience program or their designate) and at least three examiners. Members of the student’s supervisory committee (excluding the supervisor) may serve as examiners but at least one examiner must be from outside of the supervisory committee and at least one of the examiners must be from outside of the candidate’s supervisor’s department. The candidate’s supervisor must be present during the exam but is not permitted to participate or aid the student in any manner. Both the oral and written components of the exam must be successfully completed to advance in the program and a student may be required by the examining committee to be re-examined on either component if performance in the first instance is not deemed satisfactory. Students only permitted one re-test of either component, and re-tests must be undertaken within two months of the initial exam. Failure on both components of the exam initially, or one component twice, will be considered grounds for removal from the Neuroscience Program. The candidacy examination must be held within 21 months of a student entering the PhD program. Students transferring from the MSc to the PhD program must complete the exam within 18 months after entering the PhD program.

Note: Students enrol in NRSC 693 upon registering in the PhD program (or upon switching to the PhD program from the MSc program) and remain enrolled until all candidacy requirements are complete.
Grading: INP, COM, N, F

NRSC 699 - Units: 21-39
PhD Dissertation
A dissertation containing an original scientific study which adds new knowledge to the field of neuroscience.
Note: Students who have completed equivalent prerequisites may request permission to register in the course.

Students possessing a MSc will require 21 units to fulfill the program requirements. Students possessing a BSc will require 30 units to fulfill the program requirements.
Prerequisite(s):
- NRSC 693; or
- permission of the program.
Grading: INP, COM, N, F

NUED
Nursing, Advanced Practice: Nurse Educator Option
School of Nursing
Faculty of Human and Social Development
All nursing courses are open to Nursing students only unless otherwise noted in the course description. When a course is oversubscribed, preference will be given to Nursing students who are closest to graduation. Contact the School of Nursing or refer to current timetable for course offerings. Courses offered by the School of Nursing are also found under the following course codes: NUED, NUNP, NURA, NURP, and NURS.

NUED 570 - Units: 1.5
Formerly: NURA 530
Engaging with Pedagogy; Teaching and Learning in Nursing Education
Prepares students to explore and critically examine the philosophical, theoretical and ethical perspectives informing pedagogy in nursing education.
Note: Credit will be granted for only one of NUED 570, NURA 530.
Prerequisite(s): NUED 570.

NUED 571 - Units: 1.5
Formerly: NURA 531
Critical Pedagogy in Nursing Education and Evaluation
Students identify and critique ideologies and discourses relevant to teaching, learning and evaluation.
Note: Credit will be granted for only one of NUED 571, NURA 531.
Prerequisite(s): NUED 570.

NUED 572 - Units: 1.5
Formerly: NURA 532
Intersectoral Course and Curriculum Design in Nursing Education
Students apply theoretical and critical knowledge in the development of nursing curriculum, courses and learning activities for intersectoral nursing education practice.
Note: Credit will be granted for only one of NUED 572, NURA 532.
Prerequisite(s): NUED 570 and NUED 571.

NUED 573 - Units: 1.5 Hours: 104
Nurse Educator Practice I
Students will have opportunities to further integrate their evolving knowledge of Advanced Practice Nursing: Nurse Educator option through working with expert teachers in clinical, academic, and/or community settings.
Prerequisite(s): NUED 570.
Corequisite(s): NUED 571.
Grading: INC, COM, N, F.

NUED 574 - Units: 1.5 Hours: 104
Nurse Educator Practice II
Students integrate their evolving knowledge of Advanced Practice Nursing: Nurse Educator option through teaching practice with expert teachers in clinical, academic, policy and/or community settings.
Prerequisite(s): All of NUED 570, NUED 571, NUED 572, NUED 573.
Grading: INC, COM, N, F.

NUHI
Nursing and Health Information Science
School of Nursing
Faculty of Human and Social Development
Specifically for Double- Degree MN option in Nursing and Health Information Science.
All Nursing courses are open to Nursing students only unless otherwise noted in the course description. When a course is oversubscribed, preference will be given to Nursing students who are closest to graduation. Contact the School of Nursing or refer to current timetable for course offerings. Courses offered by the School of Nursing are also found under the following course codes: NUED, NUNP, NURA, NURP, and NURS.

NUHI 599 - Units: 6.0
Thesis
Students working independently, with faculty guidance from both Nursing and Health Information Science, complete a thesis to meet specific professional and academic goals. The thesis will entail research in a topic area chosen in consultation with the student’s supervisory committee. Evaluation of this course will be carried out as per Faculty of Graduate Studies regulations.
Grading: INP, COM, N, F

NUNP
Nursing, Advanced Practice: Nurse Practitioner Option
School of Nursing
Faculty of Human and Social Development
All Nursing courses are open to Nursing students only unless otherwise noted in the course description. When a course is oversubscribed, preference will be given to Nursing students who are closest to graduation. Contact the School of Nursing or refer to current timetable for course offerings. Courses offered by the School of Nursing are also found under the following course codes: NUED, NUNP, NURA, NURP, and NURS.

NUNP 531 - Units: 1.5
Applied Pathophysiology
Provides students with the advanced knowledge of pathophysiology required to understand, diagnose and treat health and illness in primary health care contexts. Includes an overview of individual and family growth and development as well as the epidemiology of health and disease across the lifespan. Students will learn about the etiology, signs and symptoms, assessment and treatment of common acute/ episodic health conditions, diseases or disorders and chronic illnesses prevalent across the lifespan.
NUNP 532 - Units: 1.5
Pharmacological Interventions in Health and Illness
An opportunity for students to gain advanced knowledge of pharmacology, including pharmacokinetics and pharmacodynamics. Students will learn about evidence informed practice in the selection, prescription and monitoring of drugs to treat diseases, disorders or conditions and injuries. By the end of the course they should know how to select drug therapy based on knowledge of pharmacology, drug interactions, client health history and client disease, disorder or condition. Students will be prepared to write prescriptions that meet both provincial and federal standards and legislative requirements, including responsibilities relevant to prescription and management of controlled substances. Further, students will examine the effects of the marketing practices of pharmaceutical companies on prescribing practices and explore the ethics and implications for practice as a family nurse practitioner.

NUNP 537 - Units: 1.5
Family Nurse Practitioner Integration Internship
Students demonstrate synthesis of knowledge, skills and abilities, and integration of learning across the curriculum in preparation for NP registration and employment. Students complete 150 faculty and practice preceptor(s) supervised practicum hours, and lead a community-based proposal addressing health service gaps, continuity of care, and/or health promotion/illness prevention. Required onsite component.

Note: Students may be required to demonstrate knowledge and skills obtained in all of NUNP 531, NUNP 532, NUNP 540, NUNP 541, NUNP 543, NUNP 544, NUNP 545, NUNP 546, NUNP 547, NUNP 548 upon enrollment in NUNP 537 if 12 months or more have lapsed between completing prerequisite courses and enrolling in NUNP 537.

Prerequisite(s): All of NUNP 531, NUNP 532, NUNP 540, NUNP 541, NUNP 543, NUNP 544, NUNP 545, NUNP 546, NUNP 547, NUNP 548.

Grading: INC, COM, N, F

NUNP 540 - Units: 1.5
Advanced Assessment and Diagnostic Reasoning Theory
The theoretical knowledge, judgment, skills, and abilities required by advanced practice nurses, specifically nurse practitioners, to assess individuals across the lifespan, families and communities. Includes comprehensive and holistic health assessments that integrates the psychosocial, emotional, ethnic, cultural, and spiritual dimensions of health, health promotion and disease prevention, and diagnostic reasoning. Integration of an advanced practice nursing perspective will help students critical think and approach to assessment of health and illness.

Notes:
• Credit will be granted for only one of NUNP 540, NUNP 533.
• A student must pass both theory and practice corequisites to advance to the next set of corequisite theory and practice courses. If a student fails one corequisite course they may be required to complete both corequisites again the next time they are offered. Students may be required to demonstrate knowledge and skills obtained in NUNP 531, NUNP 532 upon enrollment in NUNP 540/541 if 12 months or more have lapsed between their completing these courses and enrolling in NUNP 540.

Prerequisite(s): NUNP 531 and NUNP 532.
Corequisite(s): NUNP 541.

NUNP 541 - Units: 1.5
Advanced Assessment and Diagnostic Reasoning Practice
An opportunity for 150 hours of practice experience through the application of theoretical knowledge required by advanced practice nurses, specifically nurse practitioners, to assess individuals across the lifespan, families and communities. The focus is on the development of students’ knowledge, judgment and skills related to the application of core nurse practitioner (NP) competencies of health assessment, health promotion and disease prevention and professional roles and responsibilities. There will be a required onsite component in this course.

Notes:
• Credit will be granted for only one of NUNP 541, NUNP 533.
• A student must pass both theory and practice corequisites to advance to the next set of corequisite theory and practice courses. If a student fails one corequisite course they may be required to complete both corequisites again the next time they are offered. Students may be required to demonstrate knowledge and skills obtained in NUNP 531, NUNP 532 upon enrollment in NUNP 540/541 if 12 months or more have lapsed between their completing these courses and enrolling in NUNP 540/541.

Prerequisite(s): NUNP 531 and NUNP 532.
Corequisite(s): NUNP 540.

Grading: INC, COM, N, F

NUNP 543 - Units: 1.5
Integrated Primary Health Care and Advanced Practice Nursing: I (Theory) (Adult I)
Advanced practice nursing with persons who experience episodic illness conditions, chronic diseases, and complex health challenges. Particular attention is paid to theoretical perspectives and skill development related to nurse practitioner core competencies with culturally diverse young to middle-aged adults and families. Selected concepts, theories, and research associated with health promotion and maintenance, and illness prevention are explored within the community context. Students will receive a letter grade upon completion.

Notes:
• Credit will be granted for only one of NUNP 543, NUNP 534, NUNP 550.
• A student must pass both theory and practice corequisites to advance to the next set of corequisite theory and practice courses. If a student fails one corequisite they may be required to complete both corequisites again the next time they are offered. Students may be required to demonstrate knowledge and skills obtained in NUNP 531, NUNP 532, NUNP 540 and NUNP 541 upon enrollment in NUNP 543/544 if 12 months or more have lapsed between completing prerequisite courses and enrolling in NUNP 543/544.

Prerequisite(s): All of NUNP 531, NUNP 532, NUNP 540, NUNP 541.
Corequisite(s): NUNP 544.

NUNP 544 - Units: 1.5
Integrated Primary Health Care and Advanced Practice Nursing: I (Practice) (Adult I)
An opportunity for 150 hours of practice experience through which students engage in advanced practice nursing under the guidance of a course instructor and clinical preceptor. Integration of philosophical, theoretical, and methodological perspectives gleaned from N43 as well as from core courses within the program is sought. There will be a required onsite component to this course. Upon completion of the practice component, students will receive a pass/fail grade.

Notes:
• Credit will be granted for only one of NUNP 544, NUNP 534, NUNP 551.
• A student must pass both theory and practice corequisites to advance to the next set of corequisite theory and practice courses. If a student fails one corequisite they may be required to complete both corequisites again the next time they are offered. Students may be required to demonstrate knowledge and skills obtained in NUNP 531, NUNP 532, NUNP 540 and NUNP 541 upon enrollment in NUNP 543/544 if 12 months or more have lapsed between completing prerequisite courses and enrolling in NUNP 543/544.

Prerequisite(s): All of NUNP 531, NUNP 532, NUNP 540, NUNP 541.
Corequisite(s): NUNP 543.

Grading: INC, COM, N, F
NUNP 545 - Units: 1.5
Integrated Primary Health Care and Advanced Practice Nursing: II (Theory) (Childbearing/rearing Families and Children)
Advanced practice nursing with persons who experience episodic health challenges. Particular attention is paid to theoretical perspectives and skill development related to nurse practitioner core competencies with culturally diverse childbearing families, infants, children, adolescents, and pregnant women. Health promotion and illness prevention are explored within the community context. Upon completion of the theory component, students will receive a letter grade.
Notes:
• Credit will be granted for only one of NUNP 543, NUNP 535, NUNP 560.
• A student must pass both theory and practice corequisites to advance to the next set of corequisite theory and practice courses. If a student fails one corequisite they may be required to complete both corequisites again the next time they are offered.
Students may be required to demonstrate knowledge and skills obtained in NUNP 531, NUNP 532, NUNP 540, NUNP 541, NUNP 543 and NUNP 544 upon enrolment in NUNP 545/546 if 12 months or more have lapsed between completing prerequisite courses and enrolling in NUNP 545/546.
Prerequisite(s): All of NUNP 531, NUNP 532, NUNP 540, NUNP 541, NUNP 543, NUNP 544.
Corequisite(s): NUNP 546.

NUNP 546 - Units: 1.5
Integrated Primary Health Care and Advanced Practice Nursing: II (Practice) (Childbearing/rearing Families and Children)
An opportunity for 150 hours of practice experience through which students engage in advanced practice nursing under the guidance of a course instructor and clinical preceptor. Integration of philosophical, theoretical, and methodological perspectives gleaned from 545 as well as from core courses within the program is sought. There will be a required onsite component to this course. Upon completion of the practice component, students will receive a pass/fail grade.
Notes:
• Credit will be granted for only one of NUNP 544, NUNP 535, NUNP 561.
• A student must pass both theory and practice corequisites to advance to the next set of corequisite theory and practice courses. If a student fails one corequisite they may be required to complete both corequisites again the next time they are offered.
Students may be required to demonstrate knowledge and skills obtained in NUNP 531, NUNP 532, NUNP 540, NUNP 541, NUNP 543 and NUNP 544 upon enrolment in NUNP 545/546 if 12 months or more have lapsed between completing prerequisite courses and enrolling in NUNP 545/546.
Prerequisite(s): All of NUNP 531, NUNP 532, NUNP 540, NUNP 541, NUNP 543, NUNP 544.
Corequisite(s): NUNP 545.
Grading: INC, COM, N, F.

NUNP 547 - Units: 1.5
Integrated Primary Health Care and Advanced Practice Nursing: III (Theory) (Adult II)
Advanced practice nursing with persons who experience episodic illness conditions, chronic diseases, and complex health challenges. Particular attention is paid to theoretical perspectives and skill development related to nurse practitioner core competencies with culturally diverse older adults and families. Selected concepts, theories, and research associated with health promotion and maintenance, illness prevention, chronic disease management, and end of life care are explored within the community context. Upon completion of the theory component, students will receive a letter grade.
Notes:
• Credit will be granted for only one of NUNP 547, NUNP 534, NUNP 550.
• A student must pass both theory and practice corequisites to advance to the next set of corequisite theory and practice courses. If a student fails one corequisite they may be required to complete both corequisites again the next time they are offered.
Students may be required to demonstrate knowledge and skills obtained in NUNP 531, NUNP 532, NUNP 540, NUNP 541, NUNP 543, and NUNP 544 upon enrolment in NUNP 547/548 if 12 months or more have lapsed between completing prerequisite courses and enrolling in NUNP 547/548.
Prerequisite(s): All of NUNP 531, NUNP 532, NUNP 540, NUNP 541, NUNP 543, NUNP 544.
Corequisite(s): NUNP 548.

NUNP 548 - Units: 1.5
Integrated Primary Health Care and Advanced Practice Nursing: III (Practice) (Adult II)
An opportunity for 150 hours of practice experience through which students engage in advanced practice nursing under the guidance of a course instructor and clinical preceptor. Integration of philosophical, theoretical and methodological perspectives gleaned from 547 as well as from core courses within the program is sought. There will be a required onsite component to this course. At the completion of the practice component, students will receive a pass/fail grade.
Notes:
• Credit will be granted for only one of NUNP 548, NUNP 534, NUNP 551.
• A student must pass both theory and practice corequisites to advance to the next set of corequisite theory and practice courses. If a student fails one corequisite they may be required to complete both corequisites again the next time they are offered.
Students may be required to demonstrate knowledge and skills obtained in NUNP 531, NUNP 532, NUNP 540, NUNP 541, NUNP 543, and NUNP 544 upon enrolment in NUNP 547/548 if 12 months or more have lapsed between completing prerequisite courses and enrolling in NUNP 547/548.
Prerequisite(s): All of NUNP 531, NUNP 532, NUNP 540, NUNP 541, NUNP 543, NUNP 544.
Corequisite(s): NUNP 546.

NUNP 549 - Units: 1.5
NURS 506 and NURS 507; or
NUNP 547.

NUNP 550 - Units: 1.5
NUNP 548.

NUNP 551 - Units: 1.5
NURS 506 and NURS 507; or
NUNP 547.

NUNP 552 - Units: 1.5
NURS 506 and NURS 507; or
NUNP 547.

NUNP 553 - Units: 1.5
Evaluation Synthesis
The culminating educational experience for NP students, and the singular opportunity for faculty members to assess students’ evolution toward the terminal goals of the MN-NP program. Serves as an evaluation instrument in which students demonstrate their synthesis of coursework, knowledge, skills and experiential learning, to reveal a broad mastery of their learning across the curriculum in preparation for successful registration, initial employability and further career advancement.
Note: Students may be required to register in this course over two (2) consecutive terms.
Grading: INC, COM, N, F.

NURA
Nursing, Advanced Practice:
Nurse Leadership Option
School of Nursing
Faculty of Human and Social Development
All Nursing courses are open to Nursing students only unless otherwise noted in the course description. When a course is oversubscribed, preference will be given to Nursing students who are closest to graduation. Contact the School of Nursing or refer to current timetable for course offerings.
Courses offered by the School of Nursing are also found under the following course codes: NURHE, NURID, NURNP and NURS.

NURA 516 - Units: 1.5
Nursing Leadership I
Exploration of advanced practice nursing leadership roles and competencies with a focus on the patient/client and the nurses/nursing spheres of influence. Collaboration and consultation competencies as they relate to client-centred care and interprofessional/intersectoral teams will also be explored.
Pre- or Corequisite(s):
• NURS 506 and NURS 507; or
• permission of the department.

NURA 517 - Units: 1.5
APL Praxis I
Integration of students’ evolving knowledge of Advanced Practice Nursing through practice with a particular population. Students develop a personalized learning plan that focuses on clinical leadership, consultation, collaboration and research competencies. In collaboration with field guides, students engage in a minimum 104 practice hours and develop a project plan for 518.
Pre- or Corequisite(s):
NURA 516 and NURS 508.
Grading: INC, COM, N, F.

NURA 518 - Units: 1.5
APL Praxis II
Continuing integration of Advanced Practice Nursing with a particular population. Students develop a personalized learning plan that focuses on systems leadership and research/evaluation competencies. In collaboration with a field guide, students engage in a minimum of 104 practice hours and complete a practice project that contributes to the scholarship of nursing practice.
Pre- or Corequisite(s):
NURA 516 and NURS 508.
Grading: INC, COM, N, F.
Nursing Leadership II
Exploration of the influences and effects of contemporary leadership practices related to health systems and organizations. The impact of current organizational structures and discourses on the delivery of health care, development of health policy and enactment of advanced practice nursing will be explored.
Pre- or Corequisite(s):
• NURA 516, or
• permission of the program.

NURP
Nursing Policy and Practice
School of Nursing
Faculty of Human and Social Development
All Nursing courses are open to Nursing students only unless otherwise noted in the course description. When a course is oversubscribed, preference will be given to Nursing students who are closest to graduation. Contact the School of Nursing or refer to current timetable for course offerings.
Courses offered by the School of Nursing are also found under the following course codes: NUED, NUHI, NUNP, NURA, and NURS.

NURP 598
Formerly: 597
Practice Project
Design for students not completing the Thesis Option (NURP 599). Students will complete a project that is creative, innovative and contributes to scholarly nursing practice in an area of professional interest. The project is intended to facilitate synthesis of students’ graduate experience and contribute to their development as a leader in nursing. Evaluation of this course will be carried out as per Faculty of Graduate Studies regulations.
Notes:
• Credit will be granted for only one of NURP 598, NURP 599, NURS 506, NURA 511, NURA 512.
• The examining committee of a student sitting a non-thesis oral will be comprised of a supervisor, a committee member, a Chair and an External Examiner.
Grading: INP, COM, N, F

NURP 599
Units: 6.0
Thesis
An alternative to the Practice Project (NURP 598). Students working independently, with faculty guidance, complete a thesis to meet specific professional and academic goals. The thesis will entail research in a topic area chosen in consultation with the student’s supervisory committee. Evaluation of this course will be carried out as per Faculty of Graduate Studies regulations.
Grading: INP, COM, N, F

NURS
Nursing School of Nursing
Faculty of Human and Social Development
All Nursing courses are open to Nursing students only unless otherwise noted in the course description. When a course is oversubscribed, preference will be given to Nursing students who are closest to graduation. Contact the School of Nursing or refer to current timetable for course offerings.
Courses offered by the School of Nursing are also found under the following course codes: NUED, NUHI, NUNP, NURA, and NURP.

NURS 500
Units: 1.5
Scholarly Writing for Advanced Practice Nursing
Review of academic writing fundamentals and processes. Students select topics relevant to their program foci and write a summary/critique of scholarly literature, a limited literature review, and an argument paper. Students learn to participate in peer review and revision to improve their writing.

NURS 503
Units: 1.5
Qualitative Approaches to Research in Nursing
Nursing phenomena are considered through a range of qualitative research approaches. Central to this process is an exploration of interrelationships between and among philosophical tenets and the construction of research questions, selection of methods, and theoretical influences on data interpretation and analysis for a range of qualitative approaches to research.
Prerequisite(s):
• NURS 508; or
• permission of the school.

NURS 504
Units: 1.5
Phenomenological and Hermeneutic Approaches to Inquiry
An opportunity to explore assumptions and values underlying selected approaches to interpretive inquiry: hermeneutics and phenomenology. Focuses on the philosophical and methodological underpinnings of interpretive thinking/practice/research through readings/conversation of interpretive texts. The practice of developing interpretive writing/thinking is an important part of this process. Students will participate in a project that provides an experience for the generation and interpretation of text, related to their area of practice/research interest.
Prerequisite(s):
• NURS 508; or
• permission of the school.

NURS 508
Units: 1.5
Methodological Knowledge and Advanced Practice Nursing
Explores a variety of approaches to research guided by a philosophical framework that includes ontology, epistemology and ethics. Emphasis will be placed on developing student’s abilities to critically appraise and synthesize research studies with a view to clarity, consistency and coherence.
Note: Credit will be granted for only one of NURS 508, NURA 515.
Prerequisite(s): NURS 506.

NURS 509
Units: 1.5
Evaluation of Health Care
Explores evaluation frameworks for evaluating nursing care and health and health care settings. These units will include multiple linear regression, factor analysis, and multivariate analysis of variance. A brief introduction to structural equation modelling and psychometric methods may be offered.
Prerequisite(s):
• NURS 425; or
• permission of the school.

NURS 510
Units: 1.5
Applied Statistics in Nursing
Students will develop familiarity with advanced statistical methods as they are applied to nursing and health care. These units will include multiple linear regression, factor analysis, and multivariate analysis of variance. A brief introduction to structural equation modelling and psychometric methods may be offered.
Prerequisite(s):
• NURS 425; or
• permission of the school.

NURS 520
Units: 1.5
Formerly: NURS 506
Nursing Disciplinary Knowledge
Explores philosophical discourses in the study of nursing, and introduces a philosophical framework that includes ontological, epistemological, and ethical knowledge for critique and expansion, including Indigenous perspectives. Emphasis is placed on paradigms of belief that inform and shape the discipline of nursing, professional identity, and advanced practice nursing. Critique, expansion, and limits of theory are examined within a philosophical framework of ontological, epistemological, and ethical congruence.
Note: Credit will be granted for only one of NURS 520, NURS 506, NURA 511, NURA 512.
• NURS 520 is foundational to the MN program for all students and must be taken at the beginning of the program.

NURS 521
Units: 1.5
Formerly: NURS 507
Advanced Practice Nursing and Professional Identity
Explores nursing as an academic field of study with emphasis on theories, including Indigenous perspectives that inform and shape the discipline of nursing, professional identity, and advanced practice nursing. Critique, expansion, and limits of theory are examined within a philosophical framework of ontological, epistemological, and ethical congruence.
Note: Credit will be granted for only one of NURS 521, NURS 507, NURA 512, NURA 513.

NURS 522
Units: 1.5
Formerly: NURS 514
Nursing Ethics for Health System Transformation
Explores various theories, including decolonizing practices and Indigenous perspectives that inform ethics for advanced practice nursing, collaboration, decision-making, and change in light of health care system trends, issues and roles for nurses. Critique, expansion, and limits of ethics are examined within a philosophical framework of ontological, epistemological, and ethical congruence.
Note: Credit will be granted for only one of NURS 522, NURS 514, NURA 514.
NURS 523  Units: 1.5
Formerly: NURS 502A
Disciplinary Research for Advanced Practice Nursing
Develop an understanding of research processes comprising critical analysis of existing knowledge, including Indigenous perspectives, creating relevant research questions, discerning appropriate methodologies, and critiquing research within interpretive approaches and statistical literacy. Critique, expansion, and limits of research are examined within a researcher pathway, philosophical framework, and the integral role of research in advanced practice nursing.

Notes:
• Credit will be granted for only one of NURS 523, NURS 524, NURS 528, NURA 515.
• Students who have equivalent undergraduate level statistics and research course successfully completed within the past five years may request permission of the department to register in the course.

Prerequisite(s):
• 1.5 units of 300- or 400-level STAT course; or
• permission of the school.

NURS 524  Units: 1.5
Formerly: NURS 502B
Professional Inquiry for Advanced Practice Nursing
Develop coherent arguments for evaluation and program management, and understand diverse approaches to knowledge synthesis, translation and dissemination, including Indigenous perspectives. Critique, expansion, and limits of evaluation and program management are examined within a philosophical framework of ontological, epistemological, and ethical congruence.

Notes:
• Credit will be granted for only one of NURS 524, NURS 528, NURA 515.
• Students who have equivalent undergraduate level statistics and research course successfully completed within the past five years may request permission of the department to register in the course.

Prerequisite(s):
• 1.5 units of 300- or 400-level STAT course; or
• permission of the school.

NURS 549  Units: 1.5
Health Services Research
This course introduces nurses to health services research and examines the contributions that nurses make to this field of inquiry and to the health care system. Issues of significance for nurses and the knowledge nurses need to understand and engage in nursing health services research are explored. Key concepts such as population health, health care delivery, health policy, quality of care and related research methods will be examined.

Prerequisite(s):
• NURS 508; or
• permission of the school.

NURS 568  Units: 1.5
Trends and Issues in Advanced Practice Nursing
Students have the opportunity to explore the notion of advanced practice nursing (APN) and to consider the mandate, competencies, and divergent perspectives and knowledge bases related to APN as they challenge and extend the boundaries of nursing practice and advance the profession. Students will consider issues related to the definitions, competencies, legal, and ethical issues related to APN locally, nationally and internationally.

Notes:
• Not open for credit to students with credit in all of NURS 565, NURS 566, NURS 567.

Grading: INC, COM, N, F.

NURS 590  Units: To be determined
Directed Studies
An opportunity for students to develop individual studies at the graduate level (e.g., directed readings, research project etc.) with the supervision of one or more faculty members. A plan of study including focus, credit value and evaluation method is developed in consultation with a faculty member and must be approved by the graduate adviser prior to registering in this course.

Notes:
• May be taken more than once for credit in different topics with permission of the school.
• Pro Forma required.

NURS 593  Units: 1.5
Thesis/Project Seminar
Prepares students to select either a project or thesis option in their program and to finalize membership on the supervisory committee. Students will explore options for research and begin work on the project or thesis proposal.

Grading: INC, COM, N, F.

NURS 594  Units: 1.5
Scholarly Inquiry: Integrating Knowledge and Practice
Exploration of how scholarly inquiry and knowledge mobilization can promote evidence-informed nursing practice. Students also explore options for and discuss the process of completing a nursing practice, leadership, or education project.

Note: Credit will be granted for only one of NURS 594, NURS 593.

Grading: INC, COM, N, F.

NURS 596  Units: 1.5
Nursing Scholarship: Integration & Dissemination
Exploration of creative ways to integrate and disseminate what students have learned from the Master of Nursing program. Students will produce a scholarly paper, present their work, and respond to questions.

Note: Credit will be granted for only one of NURS 596, NURS 598.

Grading: INC, COM, N, F.

NURS 598  Units: 3.0
Practice Project
Students will complete a project that is creative, innovative and contributes to scholarly nursing practice in an area of professional interest. The project is intended to facilitate synthesis of students’ graduate experience and contribute to their development as advanced practice nurses. The project is an alternative to the Thesis Option (NURS 599).

Evaluation of this course will be carried out as per Faculty of Graduate Studies regulations.

Notes:
• Credit will be granted for only one of NURS 598, NURS 596.
• The examining committee of a student sitting a non-thesis oral will be comprised of a supervisor, a committee member and a Chair.

Grading: INP, INC, COM, N, F.

NURS 599  Units: 6.0
Thesis
Students working independently, with faculty guidance, complete a thesis to meet specific professional and academic goals. The thesis will entail research in a topic area chosen in consultation with the student’s supervisory committee. The thesis option is an alternative to the Practice Project (NURS 598). Evaluation of this course will be carried out as per Faculty of Graduate Studies regulations.

Grading: INP, COM, N, F.

NURS 601  Units: 1.5
Philosophy in Nursing
Explores the range of philosophical schools of thought and traditions that have influenced the development of the discipline of Nursing. Prepares students to participate in and contribute to knowledge development that will shape the evolution of the discipline.

NURS 602  Units: 1.5
Epistemological Discourses in the Study of Nursing
Explores the current state of theorizing that underpins nursing’s disciplinary and knowledge claims.

Pre- or Corequisite(s):
• NURS 601; or
• permission of the department.

NURS 604A  Units: 1.5
Formerly: NURS 604.
Research Methodology for Nursing and Health Care: Qualitative
Explores assumptions and claims underlying qualitative methodologies that inform research in professional nursing practice and health care.

Notes:
• Credit will be granted for only one of NURS 604, NURS 604A.
• NURS 604A is not a pre- or co-requisite of NURS 604B.

Prerequisite(s): NURS 601.
NURS 604B Units: 1.5
Formerly: NURS 604.
Research Methodology for Nursing and Health Care: Quantitative
This portion of the course will explore assumptions and biases underlying various quantitative methodologies that inform research in professional nursing practice and health care. We will examine quantitative research designs with particular emphasis on their appropriateness for addressing nursing and health problems. Issues specific to the design of nursing health care studies are explored.
Notes:
• Credit will be granted for only one of NURS 604, NURS 604B.
• NURS 604A is not a pre- or co-requisite of NURS 604B.
Prerequisite(s): NURS 601.

NURS 620 Units: 1.5 or 3.0
Research Internship
Research Internships are arranged with a specific faculty member and may be taken over one or several terms. During the Research Internship, a learner will have hands-on experiences with several aspects of research, for example, the conceptualization of a study, study design, applying for funding, obtaining ethical approval, accessing the field, collecting and analyzing data, writing, and knowledge translation.
Prerequisite(s): Permission of the school.
Grading: INP, COM, N, F

NURS 621 Units: 1.5
Doctoral Seminar
Opportunities to engage in dialogue about the contribution of doctoral education to the academic discipline and professional practice of nursing. This course will take place over two terms.
Grading: INP, COM, N, F

NURS 622 Units: 1.5
Dissertation Seminar
Opportunities to engage in dialogue about topics that will support their preparation for doctoral candidacy exams and dissertation research. Students actively participate in the planning and process of the course, taking leadership roles and presenting their own scholarly work.
Grading: INP, COM, N, F

NURS 630 Units: 1.5 or 3.0
Teaching Internship
Teaching Internships may be arranged with a specific faculty member and may be taken over one or several terms. During the Teaching Internship, a student will engage with several aspects of nursing education, for example, classroom or online teaching, educational research initiatives and/or, writing a paper for publication.
Note: Pro Forma required.
Prerequisite(s): Permission of the school.
Grading: INP, COM, N, F

NURS 679 Units: 1.5-4.5
Doctoral Research Seminar
Based on an understanding of scholarship as a social and communal activity, these seminars provide students from across cohort's opportunities to have conversations about research and scholarly activity, as well as topics relevant to becoming stewards of the discipline. Students decide on the topics to be covered and share responsibility for organizing sessions and arranging speakers.
Note: Students will be required to take 1.5 units of NURS 679 coursework and can, with permission of the program supervisor, enroll in as many as 4.5 units of NURS 679 coursework. Scheduled over two terms to facilitate student engagement among multiple cohorts.
Grading: INP, COM, N, F

NURS 680 Units: 1.5-4.5
Special Topics in Research Methods
Based on student demand, courses on the following focused topics will be organized for individuals or groups of students: issues of measurement, evaluation research, grounded theory, ethnography, hermeneutics and phenomenology, discourse analysis, historical analysis, instrument development and testing and participatory action research. This research-focused course is available to small groups of interested students and/or individuals by faculty members and/or visiting faculty.
Notes:
• May be taken more than once for credit in different topics with permission of the school to a maximum of 4.5 units.
• Pro Forma required.
• Students will be required to take 1.5 units of NURS 680 coursework and can, with permission of their program supervisor, enroll in as many as 4.5 units of NURS 680 coursework.

NURS 690 Units: 1.5 or 3.0
Directed Studies
Provides opportunities for students to develop individual studies at the doctoral level (e.g., directed readings, research project etc.) with the supervision of one or more faculty members. A plan of study including focus, credit value and evaluation method is developed in consultation with a faculty member and must be approved by the graduate adviser prior to registering in this course. We encourage students interested in a research topic to register for a NURS 680 course rather than a NURS 690.
Note: Pro Forma required.
Prerequisite(s): Permission of the school.

NURS 693 Units: 3.0
Candidacy Examination
Students enrol in NURS 693 to prepare for their candidacy examination. That includes: 1) completing candidacy exam papers or open-book exam and 2) successfully developing and defending a research proposal. Both milestones require an oral examination. The content of the papers or exam is related to course work, the substance and methodology of students' research interests, and provides a basis for proposal development. Must be completed prior to registration in NURS 699.
Grading: INP, COM, N, F

NURS 699 Units: 30.0
Dissertation
All doctoral students are required to prepare a dissertation upon which a public examination and defense is conducted. The dissertation must qualify as a significant and original contribution to disciplinary knowledge.
Prerequisite(s): NURS 693.
Grading: INP, COM, N, F

PAAS 500 Units: 1.5
Theories of Pacific Region Societies
Offers a critical review of contemporary social theory pertinent to the study of Pacific and Asian societies. Drawing on various scholarly approaches from the fields of sociology, anthropology, political science and history, readings will address the institutions, mechanisms and values involved in social, cultural and political transformations. Focuses on current theory about the nature and scope of globalization, commodification, or modernization, with particular emphasis on the effect of these on local social and cultural practice.

PAAS 501 Units: 1.5
Cultural, Linguistic and Literary Theories in Asia-Pacific Studies
Offers a critical review of contemporary cultural and literary theory pertinent to the study of Pacific and Asian societies. Drawing from various scholarly approaches of Marxism, post-structuralism, semiotics, feminist psychoanalysis, and critical art history, readings will address the often implicit meanings and conceptual boundaries encoded in cultural and artistic products. Explores the consequences of modernization and global vs. local realms, with a focus on the disturbances and complexities they generate in the subjective realm, where they often form the basis of creative expressions.

PAAS 520 Units: 1.5
Special Topics in Pacific Studies
Focuses on an area of faculty specialization. The topic will vary but may include one of the following: migration studies; state and civil society; the politics of culture; local and global relations; and gender and ethnic identity.

PAAS 521 Units: 1.5
Special Topics in Asia-Pacific Literature, Linguistics and Culture
Focuses on an area of faculty specialization. The topic will vary but may include one of the following: theatre studies; postcolonial literature; linguistics; popular culture; cinema studies; and critical assessments of the works of individual authors and artists.

PAAS 550 Units: 1.5
Research Methodologies
Required of all graduate students. We will work through the mechanics of designing a thesis, from initial conceptualization through to methodologies and analysis. Students will design a full thesis proposal and participate in a mock defense.
PAAS 580  Units: 1.5  
Advanced Readings in Japanese, Chinese or Indonesian  
Critical reading and analysis of advanced works in the original language.

PAAS 590  Units: 1.5  
Directed Studies  
A directed readings course, to be taken with the thesis supervisor, which will allow students to develop in-depth understanding of their topic/area of specialization.  
Note: May be taken more than once for credit in different topics to a maximum of 3 units.

PAAS 599  Units: 6.0-9.0  
MA Thesis  
Grading: INP, COM, N, F

PADR  
Public Administration Dispute Resolution  
School of Public Administration  
Faculty of Human and Social Development

PADR 501  Units: 1.5  
Collaboration and Engagement  
The 21st century workplace requires conflict resolution competence and collaborative skills to work effectively in public and non-profit sector environments. Prepares students to anticipate, identify, assess, prevent, mitigate, and manage or resolve conflict. A critical approach to theory and practice is adopted and three distinctive areas of learning are woven together: integral theory and conflict analysis; negotiation; and facilitation.  
Prerequisite(s): Admission to MA program in Dispute Resolution or admission to MPA program (on campus).

PADR 502  Units: 1.5  
Formerly: PADR 502A  
Analysis for the Public and Non-Profit Sectors  
Provides an intensive introduction to qualitative and quantitative approaches and methods for research, policy analysis, evaluation and other analytical projects in the public and non-profit sectors. Offers students opportunities to learn and apply methodologies for evidence-informed decisions in organizational and inter-organizational settings.  
Note: Credit will be granted for only one of S02, S02A, ADMN 502A, DR 515, CD 505.  
Prerequisite(s): Admission to MA program in Dispute Resolution or admission to MPA (on campus) program.

PADR 503  Units: 1.5  
Professional Integrity in the Public and Non-Profit Sectors  
Builds professional competencies and reflective practice skills for those working in the public and non-profit sectors. Using a case-based approach, topics include: ethical dilemmas and management of disputes, the issues of personal responsibility and accountability; loyalty to employer; political and professional neutrality and obligations to the public interest; conflict of interest; confidentiality and transparency, and privacy protection. Students study standards of conduct established in both sectors and the philosophical theories which underpin them.  
Note: Credit will be granted for only one of PADR 503, ADMN 422, ADMN 554, DR 512.  
Prerequisite(s): Admission to MA program in Dispute Resolution or admission to MPA program (on Campus).

PADR 504  Units: 1.5  
Public Leadership and Management  
Introduces theories of leadership and management development and practice. Examines the role of leaders, managers and conflict specialists as agents of positive influence in complex socio-technical systems. Leadership, management and dispute resolution competencies will be introduced and developed in individual, team, organizational, and inter-organizational contexts. Through experiential learning, students will apply concepts to self, others (as team members), leaders and managers.  
Note: Credit will be granted for only one of PADR 504, ADMN 507, DR 511.  
Prerequisite(s): Admission to MA program in Dispute Resolution or admission to MPA program (on Campus).

PADR 505  Units: 1.5  
Policy-making and Policy Communities  
Students learn about the public policy-making process and develop skills in the art and craft of policy analysis. Introduces key concepts and theories and then builds skills and knowledge with information-gathering exercises, case studies, and preparation and presentation of decision briefs. Students review policy-making in a broad context, pulling together evidence and different analytical lenses for a variety of organizations and identify and recommend strategies and develop workable implementation and communication plans.  
Note: Credit will be granted for only one of PADR 505, ADMN 556.  
Prerequisite(s): Admission to MA program in Dispute Resolution or admission to MPA program (on Campus).

PADR 506  Units: 1.5  
Co-operative Education  
Introduces students to the workplace experiences in the field of public administration. Aims to give students workplace experience in the public and non-profit sectors.  
Note: Credit will be granted for only one of PADR 506, PADR 507, ADMN 589, DR 589.  
Prerequisite(s): Admission to MA program in Dispute Resolution or admission to MPA program (on Campus).

PADR 507  Units: 1.5  
Co-operative Education  
Introduces students to the workplace experiences in the field of public administration. Aims to give students workplace experience in the public and non-profit sectors.  
Note: Credit will be granted for only one of PADR 506, PADR 507, ADMN 589, DR 589.  
Prerequisite(s): Admission to MA program in Dispute Resolution or admission to MPA program (on Campus).

PADR 508  Units: 1.5  
Co-operative Education  
Introduces students to the workplace experiences in the field of public administration. Aims to give students workplace experience in the public and non-profit sectors.  
Note: Credit will be granted for only one of PADR 506, PADR 507, ADMN 589, DR 589.  
Prerequisite(s): Admission to MA program in Dispute Resolution or admission to MPA program (on Campus).

PADR 589  Units: 0  Hours: 1.5  
Co-op Seminar: Introduction to Professional Practice  
Discusses the nature of co-operative education experiential expectations, how to bring learning into the co-op experience, and the services provided by the School of Public Administration Co-op Office. Guidance on how to succeed in co-op placements is provided: preparing résumés and covering letters, interviewing, networking, job development, managing diversity. Attendance at this non-credit course is required for all MADR and MPA On Campus students.  
Notes:  
• Credit will be granted for only one of PADR 589, ADMN 589, DR 589.  
• Offered in the Fall academic term only.  
Grading: INC, COM, N, F.

PHIL 500  Units: 1.5 or 3.0  
Topics in Philosophy  
Note: May be taken more than once for credit in different topics with permission of the department.

PHIL 514  Units: 1.5 or 3.0  
Topics in Philosophy of Mind  
Note: May be taken more than once for credit in different topics with permission of the department.

PHIL 521  Units: 1.5 or 3.0  
Topics in Philosophy of Science  
Note: May be taken more than once for credit in different topics with permission of the department.

PHIL 530  Units: 1.5 or 3.0  
Topics in Logic  
Note: May be taken more than once for credit in different topics with approval of the department.

PHIL 533  Units: 1.5 or 3.0  
Topics in Applied Philosophy  
Note: May be taken more than once for credit in different topics with permission of the department.

PHIL 534  Units: 1.5 or 3.0  
Topics in Ethics  
Note: May be taken more than once for credit in different topics with permission of the department.

PHIL 535  Units: 1.5 or 3.0  
Topics in Social and Political Philosophy  
Note: May be taken more than once for credit in different topics with permission of the department.

PHIL 541  Units: 1.5 or 3.0  
Topics in Aesthetics  
Note: May be taken more than once for credit in different topics with permission of the department.

PHIL 551  Units: 1.5 or 3.0  
Topics in Epistemology  
Note: May be taken more than once for credit in different topics with permission of the department.
PHIL 552

Formerly: part of PHIL 551

Topics in Metaphysics

Notes:
- Credit will be granted for only one of PHIL 552, PHIL 551 (if taken in the same topic).
- May be taken more than once for credit in different topics with permission of the department.

Units: 1.5 or 3.0

Grading:

PHIL 561

Topics in Philosophy of Language

Note: May be taken more than once for credit in different topics with permission of the department.

Units: 1.5 or 3.0

Grading:

PHIL 570

Formerly: part of PHIL 551

Topics in Logic

Note: May be taken more than once for credit in different topics with permission of the department.

Units: 1.5 or 3.0

Grading:

PHIL 590

Directed Studies

Note: May be taken more than once for credit in different topics with permission of the department.

Units: 1.5 or 3.0

Grading:

PHIL 591

Research Methods Seminar

Exclusively for graduate students in philosophy. Aims to help students broaden their reading base and deepen their communication and critical skills by engaging with philosophical works and core issues in a variety of fields.

Units: 1.5

Grading:

PHIL 592

Professional Development Practicum

Students must attend and demonstrate participation in philosophy colloquia, including regular preseminars, throughout the year. Attendance and evidence of participation will be tracked by the Graduate Adviser and Graduate Coordinator.

Grading: COM, N, F.

PHIL 598

Major Research Project

Students must complete a Major Research Project under the guidance of a supervisor and committee member. This project will normally take the form of a journal article-type submission. Normally the Major Research Project will be completed during the Summer Session following the first Winter Session. The Major Research Project is subject to Oral Examination by a committee.

Units: 4.5

Grading: INP, COM, N, F.

PHIL 693

Candidacy Examination

Grading: INP, COM, N, F.

PHIL 699

PhD Dissertation

Prerequisite(s): PHIL 693.

Grading: INP, COM, N, F.

PHSP

Public Health and Social Policy

School of Public Health and Social Policy

Faculty of Human and Social Development

PHSP 501

Public Health Epidemiology

An applied approach grounded in population-based data. Focuses on the distributions and determinants of health, disease, disability and mortality. Topics include: characteristics and dynamics of health and disease in human populations, including epidemiological strategies in examining the natural history of disease and the impact of disease on the population; population health assessment; surveillance and emerging social epidemiological models that attend to complex models of causation.

Units: 1.5

Grading:

PHSP 502

Public Health Biostatistics

Uses an approach grounded in population-based data. Builds upon PHSP 501, and focuses on understanding health inequities across diverse settings and populations using biostatistics and epidemiological data to understand the life course determinants of health. Includes an overview of design and analysis of health-related data collection methods including survey methods. The basic concepts and methods of epidemiological biostatistical analysis are covered.

Prerequisite(s): PHSP 501.

Units: 1.5

Grading:

PHSP 503

Public Health Practice I: Population Health and Health Promotion

Contributes to students’ theoretical and practical understanding of population health and its determinants as well as diverse constructions of health as a foundation for health promotion. Considers health promotion principles, models and approaches as well as inequalities in health in the context of social justice and cultural safety. Fosters understanding of health and its determinants, health inequalities in Canada and globally, and a more in-depth understanding in at least one area of health promotion.

Units: 1.5

Grading:

PHSP 504

Supportive Environments and Healthy Public Policy

Social environmental factors that impact the health of the community. Using a social-ecological model, attends to understanding the integral role of policy in the development of supportive environments. With an emphasis on critical analysis of health policy, students explore the development of healthy public policy in the management of public health concerns.

Units: 1.5

Grading:

PHSP 505

Public Health Practice II: Public Health Interventions

Focuses on the range of evidence-informed public health interventions employed in public health practice. Based on the BC Core Public Health Functions Framework, examines strategies used to improve the health of a population including provision of public health prevention and improvement programs, disease and injury prevention, environmental health and health emergency management; strategies for health protection, health promotion, disease surveillance; public health capacity and infrastructure; the impact of public health services on health inequity.

Units: 1.5

Grading:

PHSP 506

Public Health Research and Evaluation

Emphasis on evidence-informed practice, and examining community-based research strategies to explicate applied knowledge within the field of public health. Topics include literature synthesis approaches; program evaluation; qualitative research methods; and mixed methods.

Units: 1.5

Grading:

PHSP 507

Practicum

All graduate diploma students are required to complete a 225-hour practicum. This planned, supervised and evaluated practicum will usually be completed at the end of the student’s program of study. Graduate diploma students who complete the diploma and wish to then complete the Master of Public Health will be required to take PHSP 589.

Prerequisite(s): All of PHSP 501, PHSP 503, PHSP 504.

Corequisite(s): PHSP 508.

Grading: INP, COM, INC, N, F.

PHSP 508A

Formerly: 508

Culminating Report

As a culmination of the practicum experience all Graduate Diploma students are required to complete a report that demonstrates a synthesis and integration of coursework and other learning experiences in preparation for professional public health practice. Graduate diploma students who complete the diploma and wish to then complete the Master of Public Health will be required to take PHSP 508B.

Prerequisite(s): All of PHSP 501, PHSP 503, PHSP 504.

Corequisite(s): PHSP 507.

Grading: INP, COM, INC, N, F.

PHSP 508B

Units: 3.0

Culminating Report

As a culmination of the practicum experience all Master of Public Health students are required to complete a report that demonstrates a synthesis and integration of coursework and other learning experiences in preparation for professional public health practice.

Units: 3.0

Culminating Report

PHSP 540

Knowledge Development in Public Health Nursing

Examines the history of public health nursing focusing on exemplary leaders engaged in creating change in their community. The emergence of nursing knowledge and understanding public health nursing as a synthesis of public health and nursing science is emphasized. Includes a critical examination of the roles of nurses in public health as well as exploring exemplary nurse-led community-based programs, services and policies related to disease prevention, health promotion and primary health care.
PHSP 541

Social Justice and Public Health Nursing
Emphasis on social justice as a philosophical base for public health nursing. From a critical perspective, students explore and compare theories of social justice. Drawing on personal and professional experience and using case examples, students explore the embodiment of social justice as ethical nursing practice.

Note: A requirement of this course is a condensed five-day on-campus seminar.

PHSP 542

Advanced Public Health Nursing Practice
Focuses on leadership and the conceptualization and application of advanced practice in public health nursing. Students engage in a critical analysis of advanced practice nursing as it relates to public health in Canadian and comparative contexts. Professional issues and advanced practice strategies are explored.

PHSP 550

Perspectives in Social Policy and Public Health
Informed by values of social justice, equity and diversity, focuses on a range of theoretical and practical perspectives that critically assess social policy and practice and public health issues in Canada in historical, contemporary and comparative contexts.

Note: A requirement of this course is a condensed five-day on-campus seminar.

PHSP 551

Social Values, Ideologies, and Policy Analysis
Addresses how social determinants of health and well-being, including existing patterns of cultural, economic and political relations and resources, impact public policies and practices; and, in turn, how healthy public policy can positively affect social environments and determinants in Canadian communities and society.

Graduate course in the Public Health and Social Policy program administered by the Faculty of Graduate Studies.

PHSP 552

Healthy Public Policy Strategies
Examines an assortment of public health approaches, including policy techniques and plans relating to health promotion, policy analysis and advocacy, capacity building, forming partnerships and collaborations, and strengthening communities. Also considers the importance of healthy public policies for various groups facing health disparities.

PHSP 589

Practicum
All MPH students are required to complete a 450 hour practicum. This planned, supervised and evaluated experience will usually be completed at the end of the student’s program of study.

Note: Students must take a total of 3.0 units of PHSP 589 in their MPH program. Students who register in PHSP 589 for 1.5 units over two terms may enrol in PHSP 506 concurrently. Students must pass both 1.5 unit sections of PHSP 589 in order to complete the course.

Prerequisite(s): All of PHSP 501, PHSP 502, PHSP 503, PHSP 504, PHSP 505, PHSP 506.
Corequisite(s): PHSP 508B.
Grading: INP, COM, INC, N, F

PHSP 590

Directed Studies
Comprises individual studies involving directed readings, projects or special studies under the direction of a faculty member. A proposal is developed in consultation with a faculty member and includes a plan for the evaluation of the student’s work. The proposal must be approved by the Director or Program Manager before students are allowed to register.

Note: May be taken more than once for credit in different topics with permission of the program to a maximum of 4.5 units.

PHSP 591

Special Topics in Public Health Studies
This is a variable content course focusing on specific interests of students and faculty members in the School of Public Health and Social Policy.

Note: May be taken more than once for credit in different topics with permission of the program.

PHSP 592

Thesis
Students, working independently, with faculty guidance, complete a thesis to meet specific professional and academic goals. The thesis will entail research in a topic area chosen in consultation with the student’s supervisory committee. The thesis option is an alternative to the Culminating Project (PHSP 598). Evaluation of this course will be carried out as per Faculty of Graduate Studies regulations.

Grading: INP, COM, N, F

PHYS

Physics
Department of Physics and Astronomy
Faculty of Science
Students should consult the department concerning the courses offered in any particular year.

PHYS 500A

Quantum Mechanics
Formerly part of 500

Topics may include angular momentum and symmetries, perturbation theory, scattering theory, density operators, quantum statistical mechanics.

Note: Credit will be granted for only one of PHYS 500A, PHYS 500B.

PHYS 501A

Quantum Theory and Quantum Fields
Further topics in quantum theory, and an introduction to quantum field theory focusing on quantum electrodynamics.

Note: Credit will be granted for only one of PHYS 501A, PHYS 500B, PHYS 600A.

PHYS 501B

Advanced Quantum Field Theory
Further topics in quantum field theory.

Note: Credit will be granted for only one of PHYS 501B, PHYS 600B.

PHYS 502A

Classical Electrodynamics
The classical theory of electrodynamics. Topics may include: electrodynamics as a relativistic field theory; static and retarded potentials; waves and their propagation in dispersive media; radiation and scattering.

Note: Credit will be granted for only one of PHYS 502A, PHYS 502B.

PHYS 507A

Solid State Physics I
First course on the quantum and classical physics of condensed matter: Electron energy band structure in crystals; ground state and quasiparticle excitations of metals and semiconductors; phonons, photons and the interactions between them.

PHYS 507B

Solid State Physics II
Second course on the quantum and classical physics of condensed matter: Symmetries and group theory of states of matter; optical properties of solids; quantum coherence phenomena; magnetism.

PHYS 508

Topics in Nanophysics
Covers the physics of phenomena occurring on the nanometer length scale. Topics include semiconductor nanostructures and devices, nanomagnetism and spintronics, nanophotonics, and molecular electronics.

PHYS 509

Standard Model Phenomenology
An introduction to the Standard Model of particle physics, including its symmetries and field-theoretic structure. Further topics may include a brief introduction to Lie groups and their applications, spontaneous symmetry breaking, Goldstone’s theorem and the Higgs mechanism, aspects of quantum chromodynamics.

Note: Credit will be granted for only one of PHYS 509, PHYS 506B.

PHYS 511A

Topics in Nuclear and Particle Physics I
A selection of advanced topics in nuclear and/or particle physics.

Note: May be taken more than once for credit.

PHYS 513

Topics in Theoretical Physics
A graduate course covering more advanced techniques and/or topical subjects in theoretical physics. Content varies.

Note: May be taken more than once for credit.

PHYS 515

Data Analysis Techniques for Physics and Astronomy
An advanced course in data analysis for the physical sciences. Topics may include: Numerical methods, probability theory, Monte Carlo methods, statistical analysis techniques, and signal and image processing.

PHYS 521A

Techniques in Nuclear and Particle Physics
Topics may include: interaction of particles in matter, particle detection techniques and technologies; principles of particle accelerators; survey of existing facilities.

Note: May be taken more than once for credit in different topics with permission of the department.
### PHYS 522 - POLI 605

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<tr>
<th>Code</th>
<th>Units</th>
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<tbody>
<tr>
<td>PHYS 522</td>
<td>1.5</td>
<td>Topics in Accelerator Physics</td>
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<td>PHYS 534</td>
<td>1.5</td>
<td>Radiotherapy Physics I</td>
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<td>PHYS 535</td>
<td>1.5</td>
<td>Radiation Dosimetry</td>
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<td>PHYS 540</td>
<td>1.5</td>
<td>Medical Imaging</td>
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<tr>
<td>PHYS 544</td>
<td>1.5</td>
<td>Topics in Radiation Biophysics</td>
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<td>PHYS 545</td>
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<td>Anatomy and Physiology for the Medical Physicist</td>
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<td>PHYS 546</td>
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<td>Clinical Shadowing</td>
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<td>PHYS 560</td>
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<td>Colloquium</td>
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<td>PHYS 580</td>
<td>1.0-3.0</td>
<td>Directed Studies</td>
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<td>PHYS 599</td>
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<td>MSc Thesis</td>
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<td>PHYS 693</td>
<td>3.0</td>
<td>PhD Candidacy Examination</td>
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<td>PHYS 699</td>
<td>to be determined</td>
<td>PhD Dissertation</td>
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### POLI 508 - 600

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<tr>
<th>Code</th>
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<tr>
<td>POLI 508</td>
<td>1.5</td>
<td>Comparative Politics</td>
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<td>POLI 509</td>
<td>1.5</td>
<td>Political Theory</td>
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<td>POLI 514</td>
<td>1.5</td>
<td>Politics of the European Union</td>
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<td>POLI 516</td>
<td>1.5</td>
<td>Canadian Politics</td>
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<td>POLI 533</td>
<td>1.5</td>
<td>Themes in Contemporary Politics</td>
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<td>POLI 540</td>
<td>1.5</td>
<td>International Relations</td>
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<tr>
<td>POLI 580</td>
<td>3.0</td>
<td>Legislative Internship Report</td>
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<td>POLI 590</td>
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<td>Directed Readings</td>
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<td>Thesis</td>
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<td>POLI 600</td>
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<td>Professional Development Seminar</td>
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<td>POLI 605</td>
<td>1.5</td>
<td>Problems of Political Analysis</td>
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### Notes
- **Grading:** INC, COM, N, F
- **Note:** May be taken more than once for credit.
POLI 607 Units: 1.5
Also: ADMN 605
Comparative Policy and Governance
The study of diverging governance practices and policy outcomes in different jurisdictions. Focus is on: policy determinants such as history, culture, institutions, and the economy; policy dynamics and processes such as agenda-setting and decision-making, networks and communities, and policy change; and policy styles and transfer, referring to the state’s ability to design, coordinate, implement and learn from policy interventions. Students will review seminal studies and undertake a comparative policy project. Intended for doctoral candidates preparing for a comprehensive examination in the field.
Note: Credit will be granted for only one of POLI 607, POLI 507, ADMN 605.

POLI 608 Units: 1.5
Comparative Politics
An examination of key issues and debates in the study of comparative politics. Involves a survey of the major literature in this field of political science. Intended for doctoral candidates preparing for a comprehensive examination in the field.

POLI 609 Units: 1.5
Political Theory
An examination of key issues and debates in the study of political theory. Involves a survey of the major literature in this field of political science. Intended for doctoral candidates preparing for a comprehensive examination in the field.

POLI 610 Units: 1.5
Also: ADMN 604
Theories of Public Management
Explores different theories and approaches to understanding public administration and reform. Considers variations in three areas: political and constitutional authority, accountability and responsibility, and the roles of elected and non-elected officials; government structures, responsibilities for policy and service delivery, and distributed governance; and patterns and trends in central decision-making, budgeting, control, transparency, and citizen engagement. Students will review seminal comparative studies on administrative practice and reform and undertake a comparative study on a selected topic.
Note: Credit will be granted for only one of POLI 610, ADMN 604.

POLI 614 Units: 1.5
Politics of the European Union
An examination of key issues and debates in the study of the politics of the European Union. It will involve a survey of the major literature in the field of European politics.
Note: Credit will be granted for only one of POLI 614, POLI 633 (if taken in the same topic).

POLI 616 Units: 1.5
Canadian Politics
An examination of key issues and debates in the study of Canadian politics. Involves a survey of the major literature in this field of political science. Intended for doctoral candidates preparing for a comprehensive examination in the field.

POLI 633 Units: 1.5
Themes in Contemporary Politics
A seminar dealing with an important theme or themes in contemporary politics. The content will vary from year to year.
Note: May be taken more than once for credit in different topics with permission of the department.

POLI 640 Units: 1.5
International Relations
An examination of key issues and debates in the study of international relations. Involves a survey of the major literature in this field of political science. It is intended for doctoral candidates preparing for a comprehensive examination in the field.

POLI 690 Units: 1.5
Directed Readings
Note: May be taken more than once for credit in different topics to a maximum of 3 units.

POLI 693 Units: 3.0
PhD Candidacy Examinations
Students enrol in POLI 693 for the duration of their preparation or their two candidacy examinations. This begins at the time a student first enrolls in the PhD program and continues until candidacy requirements have been completed.
Grading: INP, COM, N, F

POLI 699 Units: 30.0
Dissertation
Grading: INP, COM, N, F

PSYC

Psychology
Department of Psychology
Faculty of Social Sciences

PSYC 500 Units: 1.5
Professional Development
Covers issues important to the academic and career success of graduate students in psychology. Topics include professional development and practice, setting and decision-making, networks and communities, and career development.
Grading: INP, COM, N, F

PSYC 501 Units: 1.0-6.0
Practicum in Applied Psychology
Practicum in an applied setting. 1 unit of credit equals approximately 100 hours.
Note: May be taken more than once for credit in different topics with permission of the department.
Grading: INP, COM, N, F

PSYC 502 Units: 1.5-4.5
Research Apprenticeship
Notes:
• May be taken more than once for credit in different topics with permission of the department to a maximum of 4.5 units.
• Pro Forma required.
• The student must consult with the instructor about the area of study prior to registration.

PSYC 503 Units: 4.0
Practicum in Clinical Psychology
Practicum in a clinical setting. 1 unit of credit is equivalent to approximately 100 hours.
Prerequisite(s):
• Admission to a graduate program in Clinical Psychology;
• permission of the department.
Grading: INP, COM, N, F

PSYC 504 Units: 1.5-6.0
Individual Study
Notes:
• May be taken more than once for credit in different topics with permission of the department to a maximum of 6 units.
• The student must consult with the instructor about the area of study prior to registration.
Prerequisite(s): Permission of the department.

PSYC 505 Units: 4.0
Clinical Intervention Practicum
Practicum in a clinical setting with emphasis on various forms of intervention. 1 unit of credit is equivalent to approximately 100 hours.
Prerequisite(s):
• Admission to a graduate program in Clinical Psychology;
• permission of the department.
Grading: INP, COM, N, F

PSYC 506A Units: 1.5
Formerly: 506
Psychology Clinic Practice
Supervised psychological practice in the Psychology Clinic, Department of Psychology.
Note: May be taken more than once for credit in different topics.
Prerequisite(s):
• Admission to a graduate program in Clinical Psychology;
• permission of the department.
Grading: INP, COM, N, F

PSYC 506B Units: 1.5
Formerly: 506
Psychology Clinic Practice: Test Mastery
Supervised test mastery in the Psychology Clinic, Department of Psychology.
Note: Credit will be granted for only one of PSYC 506B, PSYC 506.
Prerequisite(s):
• Admission to a graduate program in Clinical Psychology;
• permission of the department.
Grading: INP, COM, N, F
PSYC 507 - PSYC 545

PSYC 507  Units: 1.5
Personality
Notes:
- May be taken more than once for credit in different topics with permission of the department to a maximum of 6 units.
- The specific content area will be designated prior to registration.

PSYC 512  Units: 1.5-4.5
Research Practicum
Practicum in a research setting with emphasis on planning, conducting, analyzing, and/or writing up research results under the supervision of faculty.
Notes:
- May be taken more than once for credit in different topics.
- The student must consult with the proposed research supervisor about the content and nature of the research activity prior to registration and complete a Pro Forma. The content must differ from but may be related to 599 or 699.
Prerequisite(s): Permission of the department.
Grading: INP, COM, N, F.

PSYC 513  Units: 1.5 - 6.0
Quantitative Analysis
Topical seminars on specialized issues related to quantitative analysis.
Notes:
- May be taken more than once for credit in different topics with permission of the department to a maximum of 6 units.
- The specific content area will be designated prior to registration.

PSYC 517  Units: 1.5
Research Methods in Psychology
Notes:
- May be taken more than once for credit in different topics with permission of the department to a maximum of 6 units.
- The specific content area will be designated prior to registration.

PSYC 518  Units: 1.5
Psychometric Methods
Topics typically include: historical background, sample descriptive statistics, norm referencing, (e.g., percentiles, Z-scores, T-scores), criterion referencing, sensitivity/specificity, classical true score test theory, item response theory (IRT), reliability, validity, standard errors, test development, standards for clinical tests, and assessment of reliable change.

PSYC 520  Units: 1.5
Survey of Social Psychology
In-depth examination of state-of-the-science theories and research in social psychology. Social thinking and social behaviour are explored through the study of individual processes (e.g., social cognition, motivation), interpersonal processes (e.g., social influence, helping, intimacy), and societal processes (e.g., group dynamics, intergroup relations, cultural and environmental influences). Emphasis is placed on the more recent advancements in social psychology and on the research interests and expertise of the instructor.

PSYC 521  Units: 1.5
Human Motivation
Seminar review of theory and research examining human motivation. Special topics include goals, intrinsic and extrinsic motivation, social and achievement motivation, self-efficacy, self-regulation, unconscious motivation, and growth motivation. Emphasis is placed on the social and cognitive perspective on motivation.

PSYC 526  Units: 1.5
Special Topics in Personality and Social Psychology
Topical seminars on specialized issues related to personality and social psychology.
Note: May be taken more than once for credit in different topics to a maximum of 6 units.

PSYC 527  Units: 1.5
Research Methods in Social Psychology
In-depth examination of state-of-the-science research methods in social psychology. The topics may include experimental and quasi-experimental research designs, survey research, cross-cultural and longitudinal methods, event-sampling methods, psychophysiological methods, implicit measure and priming techniques, content and narrative analysis, computer simulation, data analytical strategies, ethics. Emphasis is placed on the more recent advancements in research methods in social psychology and on the research interests and expertise of the instructor.

PSYC 530  Units: 1.5
The Social Self
Seminar review of theory and research examining current social psychological research and theory on the self. Special topics include self-concept, self-esteem, motivation and the self, and the self in close relationships. Emphasis is placed on the more recent advancement in social and personality psychology of the self.

PSYC 532  Units: 1.5
General Linear Model - Univariate
Presents a model-comparison approach to the analysis of a single dependent variable. Topics include simple and multiple regression involving continuous independent variables, categorical independent variables (ANOVA designs), and mixtures of the two (covariance analysis). Also covered will be logistic regression, data screening and outlier detection, testing of model assumptions, data transformation, and repeated measures models.

PSYC 533  Units: 1.5
General Linear Model - Multivariate
Topics generally include multivariate multiple regression, principle component and factor analysis, canonical correlation analysis, multivariate analysis of variance, discriminant function analysis and logistic regression.
Prerequisite(s): PSYC 532.

PSYC 534  Units: 1.5
Univariate Design and Analysis
An examination of various factorial designs for univariate data from an advanced perspective. For a number of frequently used designs (e.g., completely randomized, randomized block, and repeated measures), planned comparisons, tests of the models assumptions, expected mean squares, and interpreting interactions (e.g., simple main effects) will be covered. Students will be required to learn and use statistical software packages, such as SPSS and SAS. Time and interest permitting, a brief introduction to other modeling procedures for response time and accuracy data will be offered.

PSYC 537  Units: 1.5
Multilevel Modeling
Provides an introduction to concepts and practical application of multilevel models for nested data structures, including experimental and longitudinal data.
Prerequisite(s): PSYC 532.

PSYC 540  Units: 1.5
Formerly: 515A
History and Theory in Neuropsychology
Survey of major topics and issues in clinical and experimental neuropsychology, including a historical introduction and recent material. Topics may include aphasia, agnosia, apraxia, agraphia, other clinical syndromes, and hemispheric specialization.
Note: Students who have completed an equivalent undergraduate human neuropsychology course may request permission to register in the course.
Prerequisite(s):
- PSYC 315; or
- permission of the program.

PSYC 541  Units: 1.5
Formerly: 541/544
Research Design and Methods in Neuropsychology
Seminar on research methods and designs in studying brain/behaviour relationships, the strengths and limitations of various methods, and the populations and research questions for which they are used.

PSYC 543  Units: 1.5
Formerly: 535B
Behavioural Neuroanatomy
Introduction to human neuroanatomy, neurophysiology and neurochemistry, with an emphasis on relationships between structure, function and behaviour.
Prerequisite(s): Permission of the department.

PSYC 545  Units: 1.5
Neuropsychological Assessment
In depth examination of general approaches and models for neuropsychological assessment. This includes evaluation of multiple areas of cognitive functioning, including attention, memory, executive functions, language, perceptual skills and motor abilities. Test interpretation, case analysis, and report writing skills will also be emphasized.
Prerequisite(s):
- PSYC 584; and
- admission to a graduate program in Clinical Psychology.
Corequisite(s): PSYC 506B.
PSYC 546A Units: 1.5
Advanced Neuropsychology: Children and Adolescents
In depth examination of typical neurodevelopment and associated acquired and neurodegenerative disorders of children and adolescents, including a discussion of cognitive and behavioural profiles and techniques of neuropsychological assessment.
Prerequisite(s):
• All of PSYC 506B, PSYC 540, PSYC 545, PSYC 584; and
• permission of the department.
Grading: INC, COM, N, F.

PSYC 546B Units: 1.5
Advanced Neuropsychology: Adults
In depth examination of typical neurodevelopment and associated acquired and neurodegenerative disorders of adults, including a discussion of cognitive and behavioural profiles and the techniques of neuropsychological assessment.
Prerequisite(s):
• All of PSYC 506B, PSYC 540, PSYC 545, PSYC 584; and
• permission of the department.
Grading: INC, COM, N, F.

PSYC 547 Units: 1.5
Formerly: 535D
Neuropsychological Intervention in Adults
Introduction to theory and techniques associated with management of neurological disorders. Topics include the relationship between impairment, disability, and handicap, current techniques in cognitive rehabilitation, and interventions with individuals and families.
Prerequisite(s): Permission of the department.
Grading: INC, COM, N, F.

PSYC 548 Units: 1.5
Formerly: 515D
Special Topics in Neuropsychology
Note: May be taken more than once for credit in different topics to a maximum of 6 units.

PSYC 549 Units: 1.5
Neuropsychological Intervention in Children and Adolescents
Introduction to theory, methods and techniques associated with management of neurological, neuropsychological and learning disorders in children and adolescents. Topics include the relationship among impairment, disability, and functional status, with current empirically-based approaches for remediation and/or compensation of cognitive and academic skill defects. Interventions will focus on individual children and families within both educational and social contexts.
Note: Enrollment may be limited.
Prerequisite(s):
• Admission to a doctoral program; and
• permission of the department.
Grading: INC, COM, N, F.

PSYC 550 Units: 1.5
Formerly: 512A
Physiological Psychology: Introduction
Seminar discussing selected topics concerning fundamental neurobiological processes underlying behaviour, including synaptic transmission, motor and sensory activity, motivation, neural plasticity, and theories of neural organization.

PSYC 555A Units: 1.5
Formerly: part of 531
Environmental Psychology of the Built Environment
Seminar review of theory and research in the environmental psychology of the built environment. The topics may include social design of buildings, human behaviour as it relates to built environments, environmental perception and cognition, and person-environment transactions in residences, neighbourhoods, schools, workplaces, retail stores, and public spaces.
Note: Credit will be granted for only one of PSYC S3 I, PSYC 555A.

PSYC 555B Units: 1.5
Formerly: part of 531
The Psychology of Nature, Sustainability, and Climate Change
Seminar review of theory and research in the environmental psychology of nature world. The topics may include sustainability-related behaviour, psychological restoration from nature, resource management, sustainability, and the psychological aspects of climate change.
Note: Credit will be granted for only one of PSYC S3 I, PSYC 555B

PSYC 560 Units: 1.5
Formerly: part of 561
Research Methods in Lifespan Psychology
A critical examination of research designs and analytical approaches for understanding developmental and aging-related change and variation. Includes cross-sectional, longitudinal, sequential, experimental, and qualitative approaches.

PSYC 561A Units: 1.5
Formerly: 560A
History and Theories in Lifespan Psychology
Seminar review of major classical and contemporary theoretical perspectives and their implications for the study of psychological development across the lifespan. Emphasis on differences among theoretical perspectives with respect to central developmental issues such as concepts of change, sources of development, and the universality of developmental laws and findings.

PSYC 562 Units: 1.5
Formerly: 560C
Infancy and Childhood
Seminar review of theory and research examining psychological development from infancy through childhood. Special topics include personality/temperament, attachment, parent-child relations, and socialization process. Emphasis is placed on the role of the context in individual development.

PSYC 563 Units: 1.5
Formerly: 560D
Adult Development and Aging
Seminar review of theory and research examining psychological processes during adulthood and aging. Specific topics include memory, intelligence, problem solving, personality, social processes, and mental health. Attention is also given to the biological and sociocultural contexts of these developments.

PSYC 564 Units: 1.5
Formerly: 561A
Advanced Analysis of Change and Variation
The emphasis is the general linear mixed model for repeated measurements and other nested data structures. Both multilevel and structural equation models will be examined and applied to longitudinal data. Special topics include time invariant and time-varying covariates, evaluation of alternative time structure, change in factor-level outcomes and analysis of intensive repeated measures designs.
Note: May be taken more than once for credit in different topics with permission of the department to a maximum of 3 units.
Prerequisite(s):
• PSYC 532 and PSYC 553; or
• permission of the department.

PSYC 565 Units: 1.5
Formerly: 561B
Cognitive Development in Adulthood and Aging
Seminar review of theory and research examining gains and losses in various cognitive skills from young adulthood to old age. Traditional experimental, psychometric, and cognitive science approaches are considered. Specific topics include age-related change in memory, intelligence, problem solving, reading skills, as well as practical and social cognition.

PSYC 567 Units: 1.5
Dysfunctional Development in Adulthood and Aging
Seminar review of theory and research examining dysfunctional and pathological processes in later life. Specific topics include dementia, depression, personality disorders, alcoholism and other addictions and suicide. Attention will be given to issues of etiology, diagnosis, treatment, and impact on caregivers.

PSYC 568 Units: 1.5
Adolescence
Seminar review of theory and research examining psychological processes during adolescence. Specific topics include pubertal maturation, parent-adolescent relations, gender roles, sexuality, and problem behaviour. Attention will be given to the role of the context (e.g., family, school) in adolescent development.

PSYC 569 Units: 1.5
Formerly: 562
Special Topics in Lifespan Development
Topical seminars on specialized issues related to lifespan development and aging.
Note: May be taken more than once for credit in different topics to a maximum of 6 units.
PSYC 570
Units: 1.5 or 3.0
Also: LING 570

Psycholinguistics
A seminar offered in collaboration with the department of Linguistics. Selected topics of interest in understanding the comprehension and production of natural language are examined. The most recent topics have been sentence processing, discourse analysis, linguistic inference and the resolution of ambiguity, and the development of cognitive science interests in reasoning and discourse processes as well as the structure of mental representations.

PSYC 574A
Units: 1.5

Cognitive Methods: Electroencephalography and Event-related Brain Potentials
An intensive, hands-on introduction to the basics of collecting and analyzing event-related brain potential (ERP) data.

Notes:
• Credit will be granted for only one of PSYC 574A, PSYC 574 (if taken in the same topic), PSYC 576C (if taken in the same topic).
• Enrolment is limited to 5 students.

Prerequisite(s): Permission of the department.

PSYC 574B
Units: 1.5

Cognitive Methods: Functional Magnetic Resonance Imaging
Introduction to theory and methods of functional magnetic resonance imaging (fMRI) for the study of mind and brain using lectures, discussions and hands-on lab exercises. Includes underlying physics and physiology, experimental design, data collection and preprocessing, statistical analysis, and various advanced methods.

Note: Credit will be granted for only one of PSYC 574B, PSYC 579 (if taken in the same topic).

PSYC 574C
Units: 1.5

Cognitive Methods: Computational Modelling
Exploration of methods of computational modelling of cognitive processes. Methods covered may include mathematical models, symbolic models, and neural network models. Theoretical foundations, procedures for fitting models, and applications to cognitive psychology and cognitive neuroscience will be considered.

Note: Credit will be granted for only one of PSYC 574C, PSYC 576B (if taken in the same topic).

PSYC 576A
Units: 1.5

Cognitive Processes: Human Memory
Exploration of current theories and research on selected aspects of human memory. One or more major topics within the domain of human memory will be studied in depth.

Note: May be taken more than once for credit in different topics to a maximum of 6 units.

PSYC 576D
Units: 1.5

Cognitive Processes: Cognitive Control
Exploration of selected theories and research in cognitive psychology and/or the cognitive neuroscience of cognitive control. One or more major topics within the domain of cognitive control (e.g. working memory, attention, error detection, conflict monitoring, response inhibition, and/or decision making) will be studied in depth.

Note: May be taken more than once for credit in different topics with permission of department to a maximum of 6 units.

PSYC 576E
Units: 1.5

Cognitive Processes: Visual Perception
Exploration of current theories and research on selected aspects of visual perception. One or more major topics (e.g., object recognition, Gestalt perception, neuropsychology of visual perception) will be studied in depth.

Notes:
• Credit will be granted for only one of PSYC 576E, PSYC 571 (if taken in the same topic).
• May be taken more than once for credit in different topics with permission of department to a maximum of 6 units.

PSYC 577
Units: 1.5

Cognitive Seminar
Weekly seminar throughout the Winter session, involving faculty and graduate students in the Cognitive Psychology Program. Seminar participants take turns hosting the meeting, typically by presenting a paper on recent or ongoing cognitive psychological research.

Note: May be taken more than once for credit to a maximum of 9 units.

Prerequisite(s):
• Admission to a graduate program in Cognitive Psychology; or
• permission of the department.

Grading: INP, COM, N, F

PSYC 578
Units: 1.5

Research Methods in Clinical Psychology
Psychological research design issues with clinical populations. Topics include randomized controlled trials, efficacy versus effectiveness research, statistical versus clinical significance, cross-sectional and longitudinal research designs with clinical populations, qualitative methods and content analysis, single case experiments and case study methods, cognitive and physiological measures, observational methods, meta-analysis, program evaluation, and clinical research ethics. Issues of gender, age, and cultural diversity in clinical research are discussed throughout the course.

PSYC 581
Units: 1.5

Formerly: half of 580

Psychopathology: Childhood and Adolescence
Discussion of conceptual models used to understand psychopathology; presentation of various mental disorders from multiple theoretical perspectives; discussion of diagnostic issues emphasizing the impact of gender and culture in the expression of "abnormal" behaviour. Emphasis is on disorders that emerge during adulthood. Topics are considered from a scientist-practitioner perspective. Includes discussion of relevant professional issues in clinical psychology.

Prerequisite(s):
• PSYC 581; and
• admission to a graduate program in Clinical Psychology.

Grading: INC, C0M, N, F

PSYC 582
Units: 1.5

Formerly: half of 580

Psychopathology: Adulthood
Draws on models for understanding psychopathology developed in PSYC 581. Discussion of conceptual models used to understand psychopathology; presentation of various mental disorders from multiple theoretical perspectives; discussion of diagnostic issues emphasizing the impact of gender and culture in the expression of "abnormal" behaviour. Emphasis is on disorders that emerge during adulthood. Topics are considered from a scientist-practitioner perspective. Includes discussion of relevant professional issues in clinical psychology.

Prerequisite(s):
• PSYC 581; and
• admission to a graduate program in Clinical Psychology.

Grading: INC, COM, N, F

PSYC 583
Units: 1.5

Formerly: 533C

Professional and Ethical Issues in Clinical Psychology
Discussion of ethical standards for providers of psychological services and of registration requirements as required by BCPA, CPA and APA. Presentations by practising psychologists related to professional and interprofessional problems encountered in practice.

Note: Enrolment may be limited.

Prerequisite(s):
• Admission to a graduate program in Clinical Psychology; and
• permission of the department.

PSYC 584
Units: 1.5

Formerly: 524A

Clinical Assessment: Cognitive Functioning
Introduction to theory and practice in the assessment of cognitive functioning and academic achievement, including test administration, scoring, interpretation, and report writing. Test administration proficiency and individual case study interpretation are required during formal laboratory experiences.

Prerequisite(s): Admission to a graduate program in Clinical Psychology.

Grading: INC, C0M, N, F

PSYC 585
Units: 1.5

Formerly: 524B

Clinical Assessment: Psychosocial Functioning
Introduction to theory and practice in the psychological assessment of social, emotional and personality functioning.

Prerequisite(s): Admission to a graduate program in Clinical Psychology.

Grading: INC, COM, N, F

PSYC 586A
Units: 1.5

Formerly: half of 586; 624B

Advanced Clinical Assessment
Advanced theory and professional issues in the psychological assessment of social, emotional and personality functioning.

Note: Enrolment may be limited.

Prerequisite(s):
• PSYC 585; and
• admission to a graduate program in Clinical Psychology; and
• permission of the department.

Grading: INC, COM, N, F
<table>
<thead>
<tr>
<th>Course Code</th>
<th>Units</th>
<th>Description</th>
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<tbody>
<tr>
<td>PSYC 586B</td>
<td>1.5</td>
<td>Units: 1.5</td>
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<td>Formerly: half of 586; 624B</td>
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<td>Practice in Advanced Clinical Assessment</td>
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<td>Supervised practice in the psychological assessment of social, emotional, and personality functioning.</td>
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<td>- admission to a graduate program in Clinical Psychology; and</td>
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<td>Pre- or Corequisite(s): PSYC 586A.</td>
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<td>PSYC 588</td>
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<td>Formerly: half of 516</td>
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<td>Child and Adolescent Therapy</td>
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<td>Introduction to different theoretical approaches to child psychotherapy and a discussion of techniques, supervised experience will be offered in subsequent sections.</td>
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<td>- May be taken more than once for credit in different topics to a maximum of 4.5 units.</td>
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<td>Grading: INC, COM, N, F.</td>
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<td>PSYC 589</td>
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<td>Formerly: 516</td>
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<td></td>
<td>Introduction to Evidence-Based Adult Psychotherapies</td>
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<td>Overview of theory, research, and practice in adult psychotherapy. Introduction to the major schools of psychotherapy and to the common factors present across forms of psychotherapy. Beginning therapy skills will be developed through role plays and experiential exercises. Supervised experience is offered in 590.</td>
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<td>Prerequisite(s): Admission to a graduate program in Clinical Psychology.</td>
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<td>PSYC 590</td>
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<td>Practical Issues and Challenges in Adult Psychotherapy</td>
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<td>An advanced psychotherapy course that builds upon the introductory therapy skills developed in 589. Includes didactic seminar and group case consultation.</td>
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<td>- PSYC 589; and</td>
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<td>Corequisite(s): PSYC 506A.</td>
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<td>PSYC 591</td>
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<td>Formerly: 628</td>
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<td></td>
<td>Special Topics in Clinical Psychology</td>
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<td>Note: May be taken more than once for credit in different topics to a maximum of 6 units.</td>
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<td>Prerequisite(s): Admission to a graduate program in Clinical Psychology.</td>
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<td>PSYC 593</td>
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<td>Formerly: PSYC 591</td>
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<td>Family Interventions</td>
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<td>Introduction to various theoretical approaches to family interventions. Specific techniques are explored through readings, discussions, assignments, and role-plays.</td>
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<td>Note: Enrolment may be limited.</td>
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<td>Prerequisite(s):</td>
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<td>- PSYC 589; and</td>
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<td>- admission to a doctoral program in Clinical Psychology; and</td>
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<td>Grading: INP, COM, N, F.</td>
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<td>PSYC 594</td>
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<td></td>
<td>Special Topics in Clinical Intervention</td>
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<td>Introduction to any one or more specialized therapeutic techniques for working with individuals in clinical settings.</td>
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<td>Note: May be taken more than once for credit in different topics to a maximum of 6 units.</td>
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<td>Prerequisite(s): Admission to a graduate program in Clinical Psychology.</td>
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<td>PSYC 595</td>
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<td>Cognitive Behavioural Therapy</td>
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<td>An advanced psychotherapy course that provides students with an understanding of the theory and clinical skills associated with Cognitive-Behavioural Therapy. Theory and specific techniques are explored through readings, class discussion, class assignments and role-plays.</td>
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<td>Note: Credit will be granted for only one of PSYC 595, PSYC 594 (if taken in the same topic).</td>
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<td>Grading: INP, COM, N, F.</td>
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<tr>
<td>PSYC 596</td>
<td>1.5</td>
<td>Units: 1.5</td>
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<td></td>
<td>Interpersonal Therapies</td>
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<td>An advanced psychotherapy course that provides students with an understanding of the theoretical underpinnings of the major interpersonal therapies and the role of interpersonal process in therapy in general. Specific theories and techniques are explored through readings, class discussion and class assignments.</td>
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<td>Note: Credit will be granted for only one of PSYC 596, PSYC 594 (if taken in the same topic).</td>
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<td>Prerequisite(s):</td>
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<tr>
<td></td>
<td></td>
<td>- PSYC 589; and</td>
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<tr>
<td></td>
<td></td>
<td>- admission to a doctoral program in Clinical Psychology.</td>
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<td>Grading: INP, COM, N, F.</td>
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<tr>
<td>PSYC 597</td>
<td>1.5</td>
<td>Units: 1.5</td>
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<td></td>
<td></td>
<td>Clinical Psychology Colloquium</td>
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<td>Weekly colloquium through the Winter session, involving faculty and graduate students in the Clinical Psychology Program. Colloquium participants take turns hosting the meeting, typically presenting on current clinical practice issues, cases, or research.</td>
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<td>Note: May be taken more than once for credit to a maximum of 7.5 units.</td>
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<td></td>
<td></td>
<td>Prerequisite(s): Admission to a graduate program in Clinical Psychology.</td>
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<tr>
<td>PSYC 599</td>
<td>3.0-6.0</td>
<td>Units: 3.0-6.0</td>
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<tr>
<td></td>
<td></td>
<td>Thesis</td>
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<td>Grading: INP, COM, N, F.</td>
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<tr>
<td>PSYC 602</td>
<td>1.0-6.0</td>
<td>Units: 1.0-6.0</td>
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<tr>
<td></td>
<td></td>
<td>Independent Research</td>
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<td></td>
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<td>Notes:</td>
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<td></td>
<td></td>
<td>- May be taken more than once for credit in different topics.</td>
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<td></td>
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<td>- Pro Forma required.</td>
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<td></td>
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<td>- The student must consult with the instructor about the area of study prior to registration. A maximum of 6 units of 602 may be taken in any one Winter Session at the discretion of the student's Supervisory Committee.</td>
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<td>Prerequisite(s): Permission of the department.</td>
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<tr>
<td>PSYC 603</td>
<td>4.0</td>
<td>Units: 4.0</td>
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<td></td>
<td></td>
<td>Advanced Clinical Practicum</td>
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<td></td>
<td>Practicum in an approved clinical setting. 1 unit of credit is equivalent to approximately 100 hours.</td>
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<td>Prerequisite(s):</td>
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<tr>
<td></td>
<td></td>
<td>- Admission to a graduate program in Clinical Psychology; and</td>
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<td></td>
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<td>- permission of the department.</td>
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<td>PSYC 604</td>
<td>1.5-6.0</td>
<td>Units: 1.5-6.0</td>
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<td></td>
<td></td>
<td>Individual Study</td>
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<td>Notes:</td>
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<td></td>
<td></td>
<td>- May be taken more than once for credit in different topics.</td>
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<td>- Pro Forma required.</td>
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<td></td>
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<td>- The student must consult with the instructor about the area of study prior to registration. A maximum of 6 units of 604 may be taken in any one Winter Session at the discretion of the student's Supervisory Committee.</td>
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<td></td>
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<td>Prerequisite(s): Permission of the department.</td>
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<tr>
<td>PSYC 605</td>
<td>1.5 or 3.0</td>
<td>Units: 1.5 or 3.0</td>
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<td>Practicum in the Teaching of Psychology</td>
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<td>Teaching practicum with individual instructors of the department in areas of potential teaching interest for the student.</td>
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<td>Note: Pro Forma required.</td>
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<td>Grading: INP, COM, N, F.</td>
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<tr>
<td>PSYC 606</td>
<td>15.0</td>
<td>Units: 15.0</td>
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<td></td>
<td>Clinical Internship</td>
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<td>Full-year internship with 1600 to 2000 hours of supervised practical experience in settings approved by the committee on clinical training.</td>
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<td>Note: Students who have completed a clinical course sequence may request permission to register in the course.</td>
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<td>Prerequisite(s): Permission of the department.</td>
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<td>Grading: INP, COM, N, F.</td>
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</tbody>
</table>
PSY 612 - SDH 699

**PSY 612**  
Units: 1.5-4.5  
**Advanced Research Practicum**

Advanced practicum in research with an emphasis on coordination of a program of research in association with a faculty supervisor. Typically involves organization and training of research assistants, developing research protocols, management of research databases, statistical analysis, and preparation and submission of materials for publication as specified in a Pro Forma.

**Notes:**  
- May be taken more than once for credit in different topics.  
- The content must differ from but may be related to 699.

**Prerequisite(s):** Permission of the department.

**Grading:** INP, COM, N, F

**PSY 693**  
Units: 3.0  
**PhD Candidacy Examinations**

Students enrol in PSY 693 while they prepare for and complete their doctoral candidacy examinations. This begins at the time a student first enrols in the PhD program and continues until all candidacy examination requirements have been successfully completed. Students have 36 months from the time of first registration in the doctoral program to complete the exams. Students registered in 699 must also be registered in 693 concurrently until 693 is complete.

**Grading:** INP, COM, N, F

**PSY 699**  
Units: 15.0-30.0  
**PhD Dissertation**

Pre- or Corequisite(s): PSY 693.

**Grading:** INP, COM, N, F

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**SDH**  
**Social Dimensions of Health**

**Social Dimensions of Health Program**

Faculty of Social Sciences  

These courses are offered in collaboration with the Faculties of Humanities, Education and Human and Social Development.

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**SDH 500A**  
Units: 1.5  
**Fundamentals of Health Research I**

An interdisciplinary seminar covering fundamental topics in health research such as: basics in epidemiology, ethics, policy, health and wellness, grant and proposal writing, academic presentations, critical review for publication, knowledge transfer and developing community partnerships. Topics to be covered in the core courses are central to health research scholarship and provide core competencies preparatory to the independent research component of the program.

**Prerequisite(s):** SDH 501A; or permission of the program.

**Grading:** INP, COM, N, F

**SDH 501A**  
Units: 1.5  
**Social Dimensions of Health Colloquium I**

The SDH colloquium series exposes students to a wide range of conceptual and substantive issues that reflect the breadth and depth of health research generally. Attendance and participation in the colloquium is mandatory throughout their time in the SDH program. Students receive 3 units of pass/fail credit during their first year. Students will be required to make presentations of their own research in the colloquium.

**Grading:** INP, COM, N, F

**SDH 501B**  
Units: 1.5  
**Fundamentals of Health Research II**

A continuation of 500A, an interdisciplinary seminar covering fundamental topics in health research such as: basics in epidemiology, ethics, policy, health and wellness, grant and proposal writing, academic presentations, critical review for publication, knowledge transfer and developing community partnerships. Topics to be covered in the core courses are central to health research scholarship and provide core competencies preparatory to the independent research component of the program.

**Prerequisite(s):** SDH 500A; or permission of the program.

**Grading:** INP, COM, N, F

**SDH 502A**  
Units: 1.5  
**Social Dimensions of Health Colloquium II**

A continuation of 501A, a colloquium series that exposes students to a wide range of conceptual and substantive issues, which reflect the breadth and depth of health research generally. Attendance and participation in the colloquium is mandatory throughout their time in the SDH program. Students receive 3 units of pass/fail credit during their first year. Students will be required to make presentations of their own research in the colloquium.

**Prerequisite(s):** SDH 501A; or permission of the program.

**Grading:** INP, COM, N, F

**SDH 590**  
Units: 1.5  
**Directed Studies**

**Notes:**  
- May be taken more than once for credit in different topics with the permission of the program.  
- Pro Forma required.

**SDH 599**  
Units: 6.0  
**Thesis**

**Grading:** INP, COM, N, F

**SDH 600A**  
Units: 1.5  
**Fundamentals of Health Research I**

An interdisciplinary seminar covering fundamental topics in health research such as: basics in epidemiology, ethics, policy, health and wellness, grant and proposal writing, academic presentations, critical review for publication, knowledge transfer and developing community partnerships. Topics to be covered in the core courses are central to health research scholarship and provide core competencies preparatory to the independent research component of the program.

**Prerequisite(s):** SDH 699.

**Grading:** INP, COM, N, F

**SDH 600B**  
Units: 1.5  
**Fundamentals of Health Research II**

A continuation of 600A, an interdisciplinary seminar covering fundamental topics in health research such as: basics in epidemiology, ethics, policy, health and wellness, grant and proposal writing, academic presentations, critical review for publication, knowledge transfer and developing community partnerships. Topics to be covered in the core courses are central to health research scholarship and provide core competencies preparatory to the independent research component of the program.

**Prerequisite(s):** SDH 600A; or permission of the program.

**SDH 601A**  
Units: 1.5  
**Social Dimensions of Health Colloquium I**

The SDH colloquium series exposes students to a wide range of conceptual and substantive issues that reflect the breadth and depth of health research generally. Attendance and participation in the colloquium is mandatory throughout their time in the SDH program. Students receive 3 units of pass/fail credit during their first year. Students will be required to make presentations of their own research in the colloquium.

**Grading:** INP, COM, N, F

**SDH 601B**  
Units: 1.5  
**Social Dimensions of Health Colloquium II**

A continuation of 601A, a colloquium series that exposes students to a wide range of conceptual and substantive issues that reflect the breadth and depth of health research generally. Attendance and participation in the colloquium is mandatory throughout their time in the SDH program. Students receive 3 units of pass/fail credit during their first year. Students will be required to make presentations of their own research in the colloquium.

**Prerequisite(s):** SDH 601A; or permission of the program.

**Grading:** INP, COM, N, F

**SDH 690**  
Units: 1.5  
**Directed Studies**

Notes:  
- May be taken more than once for credit in different topics with the permission of the program.  
- Pro Forma required.

**SDH 693**  
Units: 3.0  
**Comprehensive Exam**

Three questions related to their particular research area will be crafted by the student in consultation with their supervisory committee. The questions will be answered in a written format, drawing upon pertinent literature and will be evaluated on a pass/fail basis.

**Grading:** INP, COM, N, F

**SDH 699**  
Units: 15.0  
**Dissertation**

**Prerequisite(s):** SDH 693.

**Grading:** INP, COM, N, F
**SLST**

**Slavic Studies**
Department of Germanic and Slavic Studies
Faculty of Humanities

**SLST 501**
Units: 1.5
Also: GMST 501
Introduction to the Disciplines of Germanic and Slavic Studies
An introduction to the research specialties that make up Germanic and Slavic Studies: literary and cultural studies, film studies, cultural history and second language acquisition. May include sessions on how to write a research grant proposal, do sophisticated library research, prepare a bibliography and write a thesis proposal.

**SLST 502**
Units: 1.5
Also: GMST 502
Theory and Practice
Introduces students to the theories and methodologies that animate the disciplines of Germanic and Slavic studies and may include topics such as professional skills, pedagogy and thesis writing.

**SLST 503**
Units: 1.5
Also: GMST 503
Teaching in the Disciplines of Germanic and Slavic Studies
A practice-based introduction to course design, teaching strategies, methodologies and assessment tools in the teaching areas of Germanic and Slavic Studies.

**SLST 505**
Units: 1.5
Advanced Russian Language Study
Research topics may include Russian morphology, phonetics, lexicology, and language acquisition.

**SLST 509**
Units: 1.5
Also: GMST 509
Special Topics Field School
Exploration of cultural studies topics in European, German-speaking or Slavic countries. Promotes intercultural and experiential learning through joint workshops with European students and field research working at relevant cultural sites and with relevant artefacts. Topics vary.

**SLST 511**
Units: 1.5
Studies in Film
A critical analysis and study of films of the 20th and 21st century by Slavic and East European filmmakers.

**SLST 521**
Units: 1.5
Studies in Russian Literature and Culture
Examination of literary works and cultural processes in Russian and/or Soviet society.

**SLST 522**
Units: 1.5
Studies in Ukrainian Literature and Culture
Examination of literary works and cultural processes in Ukraine.

**SLST 531**
Units: 1.5
Studies in Slavic Cultural History
A cultural studies approach to texts, films, performances, media and material objects and spaces in Slavic and East European nations.

**SLST 560**
Units: 1.5
Slavic-Canadian Studies
Examination of the culture of Slavic and East European diasporas in Canada, as well as their impact on the creative processes in their home countries.

**SLST 570**
Units: 1.5
Studies in Ukrainian Literature and Culture
An introduction to the research specialties that make up Germanic and Slavic Studies: literary and cultural studies, film studies, cultural history and second language acquisition. May include sessions on how to write a research grant proposal, do sophisticated library research, prepare a bibliography and write a thesis proposal.

**SLST 571**
Units: 1.5
Twentieth-Century Genocides in Eastern Europe
Examines the common and unique features of genocides, ethnic cleansings, and forced population transfers in twentieth-century Eastern Europe including the Ukrainian Famine, the Holocaust, and the Bosnian War.

**SLST 590**
Units: 1.5
Directed Studies in Slavic Studies I
Notes:
- May be taken more than once for credit to a maximum of 4.5 units.
- Pro Forma required.

**SLST 591**
Units: 1.5
Hours: 3-0
Directed Studies in Slavic Studies II
Notes:
- May be taken more than once for credit in different topics to a maximum of 4.5 units.
- Pro Forma required.

**SLST 599**
Units: 6.0-9.0
Thesis
Grading: INP, COM, N, F

**SOCI**

**Sociology**
Department of Sociology
Faculty of Social Sciences

**SOCI 503**
Units: 1.5
Classical Social Theory
In-depth examination of the foundational schools of sociology, covering 19th- and early 20th-century theorists. Provides expert understanding of the historical and theoretical concerns that gave birth to sociology through conceptual engagement with the literature.

**SOCI 504**
Units: 1.5
Formerly: 500
Contemporary Social Theory
Examines major perspectives and debates in contemporary social theory. Covers both key 20th-century theorists and more current developments. Emphasis on developing students’ abilities to use theoretical concepts in relation to their own research interests.

**SOCI 507**
Units: 1.5
Intermediate Social Statistics
Statistical methods appropriate for quantitative sociological research, with an emphasis on regression models and their extensions and computer applications for these models.

**SOCI 515**
Units: 1.5
Qualitative Research
Key issues and methods in the systematic study of the social world through qualitative sociological research. Examination of the relationship between analytical perspective and methodological decisions, methods of gathering data and analysis. Includes issues of language, representation, politics, social organization and participation.

**SOCI 520**
Units: 1.5
Formerly: 610
Issues in Contemporary Sociology
A seminar exploring a topic of contemporary interest in sociology. Content is informed by faculty members’ current research and varies from year to year.

**SOCI 525**
Units: 1.5
Current Issues in the Sociology of Genders and Sexualities
A seminar exploring a range of contemporary issues pertaining to genders, sexualities, and bodies. Content is informed by faculty members’ current research and varies from year to year.

**SOCI 535**
Units: 1.5
Current Issues in Political Sociology
A seminar exploring a range of contemporary issues pertaining to politics, movements, the state, and social and political change. Content is informed by faculty members’ current research and varies from year to year.

**SOCI 545**
Units: 1.5
Current Issues in the Sociology of Health and Aging
A seminar exploring a range of contemporary issues pertaining to the social determinants of health, illness, and aging. Content is informed by faculty members’ current research and varies from year to year.
<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Units</th>
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<tbody>
<tr>
<td>SOCI 590</td>
<td>Directed Studies</td>
<td>1.5</td>
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<tr>
<td>SOCI 598</td>
<td>Major Research Paper</td>
<td>4.5</td>
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<td>SOCI 599</td>
<td>Thesis</td>
<td>7.5</td>
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<td>SOCI 608</td>
<td>Formerly: SOCI 508 Advanced Statistical Analysis</td>
<td>1.5</td>
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<tr>
<td>SOCI 616</td>
<td>Advanced Strategies in Qualitative Research</td>
<td>1.5</td>
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<tr>
<td>SOCI 690</td>
<td>Directed Studies</td>
<td>1.5</td>
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<tr>
<td>SOCI 693</td>
<td>PhD Candidacy Examinations</td>
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<td>SOCI 699</td>
<td>PhD Dissertation</td>
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<td>SOCW 505</td>
<td>Advanced Child Welfare Seminar</td>
<td>1.5</td>
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<tr>
<td>SOCW 506</td>
<td>Advanced Practicum</td>
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<td>SOCW 506A</td>
<td>MSWI Practicum</td>
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<td>SOCW 510</td>
<td>Policy Context of Practice</td>
<td>1.5</td>
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<tr>
<td>SOCW 511</td>
<td>Contemporary Debates and Ethical Dilemmas in Social Work</td>
<td>1.5</td>
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<tr>
<td>SOCW 512</td>
<td>Knowledge and Inquiry: Re-Theorizing Social Work</td>
<td>1.5</td>
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<tr>
<td>SOCW 515</td>
<td>Transnational Social Work</td>
<td>1.5</td>
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<tr>
<td>SOCW 516</td>
<td>Research Methodologies</td>
<td>1.5</td>
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</table>

**SOCI 590 - Directed Studies**
- **Units**: 1.5
- **Note**: May be taken more than once for credit to a maximum of 3 units.
- **Prerequisite(s)**: Permission of the department.

**SOCI 598 - Major Research Paper**
- **Units**: 4.5
- **Note**: A piece of independent research work involving substantial analytical engagement with a defined area of sociology guided by one or more research questions.
- **Note**: Normally, students are expected to complete two terms of coursework prior to registration.

**SOCI 599 - Thesis**
- **Units**: 7.5
- **Note**: Students who wish to register for the thesis must request permission to do so no later than 12 months after entering the MA program.
- **Prerequisite(s)**: Permission of the department.

**SOCI 608 - Formerly: SOCI 508 Advanced Statistical Analysis**
- **Units**: 1.5
- **Advanced Statistical Analysis**
  - Advanced statistical models with applications to sociological research, which may include such topics as logistic models, count models, multilevel models, structural equation models, and models for longitudinal data. Also includes the use of computer statistical software for the analysis of data.
- **Notes**:
  - Credit will be granted for only one of SOCI 608, SOCI 508, SOCI 472, SOCI 501.
  - Normally offered in alternate years.
- **Prerequisite(s)**:
  - SOCI 507, or
  - permission of the department.

**SOCI 616 - Advanced Strategies in Qualitative Research**
- **Units**: 1.5
- **Advanced Strategies in Qualitative Research**
  - Explores applied techniques for coding and systematically analyzing qualitative data with the assistance of computer-aided qualitative data analysis software (CAQDAS). Examines different strategies for communicating qualitative research findings to other researchers and the general public.
- **Notes**:
  - Normally offered in alternate years.
- **Prerequisite(s)**:
  - SOCI 515, or
  - permission of the department.

**SOCI 690 - Directed Studies**
- **Units**: 1.5
- **Note**: May be taken more than once for credit to a maximum of 3 units.

**SOCI 693 - PhD Candidacy Examinations**
- **Units**: 3.0
- **PhD Candidacy Examinations**
  - Students enrol in SOCI 693 for the duration of their preparation for their candidacy examinations. This begins at the time a student first enrols in the PhD program and continues until candidacy requirements have been completed. Students are expected to complete all required coursework and comprehensive exams within 25 months after entering the PhD program.
- **Grading**: INP, COM, N, F

**SOCI 699 - PhD Dissertation**
- **Units**: 21.0
- **Grading**: INP, COM, N, F

**SOCW 505 - Advanced Child Welfare Seminar**
- **Units**: 1.5
- **Advanced Practicum**
  - A minimum of 450 hours of advanced social work practice and demonstration of the application of critical analysis to practice are required. Faculty of Human and Social Development regulations concerning practica apply to the MSWI practicum.
- **Prerequisite(s)**:
  - 6 units of coursework (4.5 units of Advanced Program core courses plus 1.5 units of elective), and
  - admission to MSWI Advanced program.
- **Grading**: INP, COM, N, F

**SOCW 506 - MSWI Practicum**
- **Units**: 4.5
- **MSWI Practicum**
  - A minimum of 450 hours of social work practice and demonstration of the application of critical analysis to practice are required. Faculty of Human and Social Development regulations concerning practica apply to the MSWI practicum.
- **Prerequisite(s)**:
  - 6 units of coursework (4.5 units of Advanced Program core courses plus 1.5 units of elective), and
  - admission to MSWI Advanced program.
- **Grading**: INP, COM, N, F

**SOCW 511 - Contemporary Debates and Ethical Dilemmas in Social Work**
- **Units**: 1.5
- **Grading**: INP, COM, N, F

**SOCW 512 - Knowledge and Inquiry: Re-Theorizing Social Work**
- **Units**: 1.5
- **Grading**: INP, COM, N, F

**SOCW 515 - Transnational Social Work**
- **Units**: 1.5
- **Grading**: INP, COM, N, F

**SOCW 516 - Research Methodologies**
- **Units**: 1.5
- **Grading**: INP, COM, N, F

**Notes**:
- Credit will be granted for only one of SOCW 511, SOCW 501, SOCW 518.
- Credit will be granted for only one of SOCW 513, SPP 532, HSD 532.
- Credit will be granted for only one of SOCW 512, SPP 502, HSD 502.
- Credit will be granted for only one of SOCW 514, SOCI 508, HSD 501.
- Credit will be granted for only one of SOCW 514, SOCI 508, HSD 501.
### Course Listings

**SOCW 517 - Research Seminar**

**Units:** 1.5  
**Focus:** Specific methodological, analytical and/or theoretical aspects of research for the thesis. Intended to support graduate students in the thesis research and writing that they undertake following the completion of their coursework. Content varies from year to year, depending on students’ interests and needs.  
**Note:** Students who are completing a thesis may request permission to register in the course.  
**Registration in SOCW 517 is normally continued until the student’s thesis proposal has been approved by the supervisory committee.**  
**Prerequisite(s):**  
- SOCW 516; and  
- permission of the program.  
**Grading:** INP, COM, N, F

**SOCW 521 - Indigenous Perspectives on Knowledge and Research**

**Units:** 1.5  
**Explores:** The dimensions of Indigenous ways of knowing that influence research activities in Indigenous communities. Students will explore how, and from where, their own knowing emerges as well as critically examine how knowledge is constructed within larger society. Focuses on how power, culture, ethics, protocols, language, place and spirit shape knowledge.

**SOCW 523 - Self-Conscious Traditionalism in Indigenous Social Work Practice Seminar**

**Units:** 1.5  
**Critical exploration:** of alternative models of Indigenous social work practice drawn from the literature and from their own practice. Concepts and skills of Indigenous leadership are also explored.

**SOCW 526 - Seminar in Community Health Policy and Practice in Indigenous Communities**

**Units:** 1.5  
**Examination:** of such critical issues in community health as sexual abuse, substance misuse and family violence along with the collective steps that Indigenous (and other) communities have taken to restore health. The critical issues to be examined are determined collectively by students and faculty.

**SOCW 531 - Critical Exploration of Leadership Roles for Social Workers in Health Care**

**Units:** 1.5  
**Inquiry based opportunity:** for students to critically examine their leadership styles and develop a foundational knowledge and skill base for effective involvement in organizational change, staff management, coaching and supervision, coordination of inter-professional teams and development of policies to address the social determinants of health.  
**Note:** Offered as resources permit.

**SOCW 532 - Introduction to Social Work in the Health Care Sector**

**Units:** 1.5  
**Examines:** the knowledge and skills required for social workers to be effective advocates while carrying out a range of responsibilities in the health sector within the context of a practice framework that focuses on the social determinants of health. The challenges and opportunities provided by the cultural and organizational contexts of practice in health care will be an important focus of the course for examining the inter-professional nature of practice. Particular aspects of practice such as appropriate documentation, informed consent and community development will be included.  
**Note:** Offered as resources permit.

**SOCW 533 - Working with Trauma**

**Units:** 1.5  
**Current theories and practices:** regarding the neurobiological, psychophysical and socio-cultural components of trauma. Four dimensions of experience will be explored: shock, developmental, accumulated stress, and socially and culturally-produced traumatic stress. Emphasis will be placed on concrete skills and strategies that have applicability to a wide variety of contexts. As well, students will learn to reduce the prevalence of secondary traumatization on themselves, colleagues, agencies and communities.  
**Note:** Credit will be granted for only one of SOCW 533, SOCW 433, SOCW 580 (if taken in the same topic).

**SOCW 537 - Environmental Justice and Social Work**

**Units:** 1.5  
**Environmentalism has gained prominence:** in social work scholarship and earlier practice models that ignored the physical environment are now criticized. Students enter with political allegiance to green issues; educators find compatibility between professional practice and views on spirituality, environmental justice, and social service provision. Fears over environmental destruction and a general sense of disconnection from nature are finding traction. Students will explore these themes through the lenses of race, space, and environmental justice.

**SOCW 540 - Foundation Practicum**

**Units:** 4.5  
**A minimum of 450 hours:** of social work practice and demonstration of the application of critical analysis to practice are required. Faculty of Human and Social Development regulations concerning practice apply to the MSW practicum.  
**Prerequisite(s):**  
- SOCW 541; and  
- 3 units of SOCW (Foundation program core) courses.  
**Pre- or Corequisite(s):** SOCW 546  
**Grading:** INP, COM, N, F

**SOCW 541 - Critical Social Work Practice**

**Units:** 1.5  
**Introduces:** strategies for socially just social work through the exploration of Indigenous, feminist, anti-racist, anti-colonialist and post-structural approaches to practice. The development of critical consciousness (historical, socio-cultural and political influences on professional and personal identities and experiences) is emphasized, and shifting sources and forms of professional power and authority are examined. Specific skills will include interpersonal communication, problem solving, and working in alliance and solidarity in the context of increased inequality and diminished resources.

**SOCW 543 - Theorizing Social Difference**

**Units:** 1.5  
**How do we come to know who we are:** and how is this knowledge raced, embodied, engendered and embedded in a material context? These questions underpin social work knowledge and practice. Developing an analysis of social difference is a crucial skill for social workers. In this course students will be introduced to the concepts of marginalization and dominance as they play out in (primarily) North American contexts. The course will look at social work theories and knowledge as a departure point from which to explore interdisciplinary theorizations of concepts core to the profession.

**SOCW 544 - Social Work, the State and Citizenship**

**Units:** 1.5  
**Taking the perspective of citizenship:** social work explores the lived realities and experiences of citizenship as it is configured on the basis of geography, class, race, gender, and other identity locations. Using citizenship theories explores the nature of social inclusion and exclusion that mark citizens’ lives in the Canadian Welfare state, examines the emancipatory potential of citizenship-based social work that is grounded in a vision of social justice.

**SOCW 545 - Networks and Communities**

**Units:** 1.5  
**Social work practice within communities:** and social networks. Definitions of community are explored as experienced and conceptualized from various locations. Critical historical and theoretical analysis and ethical dilemmas posed by various approaches to community work are examined. Students have the opportunity to develop theoretical and practical understandings of anti-oppressive, antiracist and anti-colonial community practice as experiences within their own communities.

**SOCW 546 - Collaborative Conversations**

**Units:** 1.5  
**Focuses on developing:** social work practice skills with individuals and communities in ways that are both difference-centred and collaborative in nature. Students will critically analyze and develop their own, individual and community development, practice skills in relation to working in various community contexts, within a social justice framework. Students will examine ways to further difference-centred practice to become more effective, participatory and collaborative with clients, social services and civil society.
SOCW 547  
Historicizing Social Work: Friendly Visits to Social Justice  
Critical examination of the constitution of social work practice and theories at different historical and contextual moments and its varying roles in regulating the boundaries between national subjects and ‘others’. Students engage in critical/reflective study of social work responses to so-called ‘problem populations’ in the context of changing political, social, economic, and moral climates and the making of citizenship and nation.

SOCW 549  
Research Foundations  
This course reviews foundational concepts and strategies of social work research with a focus on the comprehension, critique and utilization of research in social work practice settings. Students critically reflect on examples of research and examine how power shapes knowledge. Research approaches for conducting ethical, emancipatory and socially just research are examined.

SOCW 550  
Social Justice, Social Work and the Law  
Explores and critiques theories and critical perspectives on law, the legal system and the legal processes that have an impact on professional social work practice. Students will critically examine the interplay between marginalization, structural inequalities, social work, social justice and the Canadian legal system.

SOCW 551  
Indigenous Communities: Practice and Policy  
Critically examines the historical processes of colonization in Canada and resulting barriers embedded in past and current policy and practices that affect Indigenous peoples. Students will deconstruct colonization, race, class and capitalism as embedded in social welfare. Students will have an opportunity to examine their self location, ideas, values and beliefs about working with Indigenous peoples and to develop a practice framework, based on social justice, for working with Indigenous communities.

SOCW 571  
MSW Capstone  
A culminating educational experience to consolidate learning and demonstrate preparation for advanced social work practice. Students will integrate, articulate, and evaluate learning from the courses and practica in the MSW program within the context of their other professional activities and prior academic experiences.

Prerequisite(s): Completion of all required coursework in the MSW program (excluding SOCW 506 or SOCW 506A).

Pre- or Corequisite(s): SOCW 506 or SOCW 506A.

Grading: INP, COM, N, F

SPAN 500  
Introduction to Bibliography and Methods of Research  
Formerly: HSD 599.

Thesis  
Specialized research on a topic area chosen in consultation with the student’s supervisory committee.

Note: After 16 months of coursework, the student is required to have an approved proposal on file to maintain registration in SOCW 599.

Prerequisite(s):  
• Completion of all required coursework in the MSW Advanced program (Thesis option); or  
• permission of the school.

Grading: INP, COM, N, F

SPAN 511  
Peninsular Literature from the 20th Century to the Present  
Note: May be taken more than once for credit in different topics with permission of the department.

SPAN 512  
Spanish and Latin American Literature of the 19th Century  
Formerly: 509 and 517

Note: May be taken more than once for credit in different topics with permission of the department.

SPAN 515  
Colonial Latin American Literature  
Note: May be taken more than once for credit in different topics with permission of the department.

SPAN 519  
Latin American Literature from the 20th Century to the Present  
Note: May be taken more than once for credit in different topics with permission of the department.

SPAN 590  
Directed Studies  
Also: ITAL 590

SPAN 598  
Master’s Essay  
Grading: INP, COM, N, F

SPAN 599  
MA Thesis/Oral  
Grading: INP, COM, N, F
SPP 590 Units: 1.5 or 3.0
Directed Studies
Individual studies under the direct supervision of one or more faculty members. The content, credit value, and method of evaluation must be approved by the instructor and the graduate adviser prior to registering in this course.

Notes:
• May be taken more than once for credit in different topics.
• Pro Forma required.

SPP 598 Units: 3.0
Extended Essay
An in-depth examination of a topic related to policy and/or practice.
Grading: INP, COM, N, F

SPP 599 Units: 6.0
Thesis
Specialized research on a topic area chosen in consultation with the student's supervisory committee.
Grading: INP, COM, N, F

STAT
Statistics Department of Mathematics and Statistics Faculty of Science

STAT 552 Units: 1.5
Applied Stochastic Models

STAT 553 Units: 1.5
Multivariate Analysis
Multivariate normal distribution; tests on covariance matrices; multivariate analysis of variance; discriminant analysis; classification analysis; cluster analysis; principal component analysis; factor analysis; multivariate regression analysis; canonical correlation; graphical procedures.

STAT 554 Units: 1.5
Time Series Analysis
Stationary time series; non-stationary time series; transformation; smoothing techniques; autoregressive moving average models; integrated models for non-stationary data; multiplicative seasonal ARIMA models; spectral analysis; linear filters.

STAT 556 Units: 1.5
Linear Models
Linear regression models; multiple regression models; analysis of variance and covariance; analysis of variance for factorial experiments; categorical data analysis; analysis of longitudinal data.

STAT 557 Units: 1.5
Analysis of Variance
One-way and two-way analysis of variance; analysis of variance for factorial experiments; analysis of covariance; multiple comparisons; randomization tests; assumptions of ANOVA.

STAT 558 Units: 1.5
Design and Analysis of Experiments
Basic principles of experimental design; factorial designs; block designs; fractional factorial designs; response surface designs; nested and split-plot designs; optimal designs; techniques of analysis of variance; fixed effects models; random effects models.

STAT 559 Units: 1.5
Survival Analysis
Theory and techniques for censored and truncated data; nonparametric estimation of survival and cumulative hazard functions; maximum likelihood estimation and inference; nonparametric proportional hazards regression; survival models; regression diagnostics; inference for parametric regression models.

STAT 560 Units: 1.5
Distribution Free Statistics
Classical distribution free methods: tests based on the binomial distribution, contingency tables, methods based on ranks, statistics of the Kolmogorov-Smirnov type. Computing intensive distribution-free methods: resampling methods and empirical likelihood methods.

STAT 563 Units: 1.5
Topics in Applied Statistics
Survival analysis, generalized linear models, multivariate normal models, resampling methods, nonparametric and robust methods, meta-analysis, miscellaneous techniques.

STAT 564 Units: 1.5
Generalized Linear Models
Exponential family of distributions and generalized linear models; maximum likelihood estimation and inference; regression diagnostics; logistic regression; ordinal and proportional hazards regression; Poisson regression and log-linear models; clustered and longitudinal data.

STAT 581 Units: 1.5
Regression Analysis
Linear regression; multiple regression; analysis of variance; regression diagnostics; inference for parametric regression models.

STAT 582 Units: 1.5
Statistical Computing
Computational methods for statistical analysis; programming languages for statistical analysis; numerical methods for statistical analysis; statistical software packages.

STAT 583 Units: 1.5
Sampling Theory
Sampling methods and empirical likelihood methods.

STAT 587 Units: 1.5
Multivariate Analysis
Multivariate analysis of variance; discriminant analysis; factor analysis; canonical correlation; graphical procedures.

STAT 588 Units: 1.5
Time Series Analysis
Stationary time series; non-stationary time series; transformation; smoothing techniques; autoregressive moving average models; integrated models for non-stationary data; multiplicative seasonal ARIMA models; spectral analysis; linear filters.

THEA
Theatre Department of Theatre Faculty of Fine Arts

THEA 500A Units: 1.5
Methods and Materials of Theatre Research
Formerly: THEA 500

THEA 500B Units: 1.5
Formerly: THEA 500

THEA 501 Units: 1.5 or 3.0
Seminar in History and Criticism of Tragedy

THEA 502 Units: 1.5 or 3.0
Seminar in History and Criticism of Comedy

THEA 503 Units: 1.5 or 3.0
Seminar in European Theatre History

THEA 504 Units: 1.5 or 3.0
Seminar in North American Theatre History

THEA 505 Units: 1.5 or 3.0
Seminar in Theatrical Styles

THEA 508 Units: 1.5 or 3.0
Scene Design

THEA 509 Units: 1.5 or 3.0
Lighting Design

THEA 510 Units: 1.5 or 3.0
Costume Design

THEA 511 Units: 1.5 or 3.0
Production

THEA 512 Units: 1.5 or 3.0
Directing

THEA 513 Units: 1.5 or 3.0
Seminar in Theatre Aesthetics

THEA 514 Units: 1.5 or 3.0
Seminar in Design

THEA 515 Units: 1.5 or 3.0
Production Experience

THEA 516 Units: 1.5 or 3.0
Seminar in Theatre History

THEA 520 Units: 1.5 or 3.0
Advanced Problems in Scene Design

THEA 521 Units: 1.5 or 3.0
Advanced Problems in Lighting Design

THEA 522 Units: 1.5 or 3.0
Advanced Problems in Costume Design

THEA 523 Units: 1.5 or 3.0
Advanced Problems in Directing

THEA 524 Units: 6.0
MFA Practicum
Grading: INP, COM, N, F

THEA 532 Units: 1.5
Workshop Facilitation
Principles of workshop design, and skills of facilitation and enabling in educational and community contexts.

THEA 533 Units: 1.5
Making Theatre
Explores the process of devising and the art of play-making.
THEA 535 - Units: 1.5
Research Methods in Applied Theatre
Introduces different methodological approaches to researching and interpreting applied theatre practice, including qualitative and quantitative methods of theatre action research, ethnography and practice as research. Allows first-hand experience of conducting a theatre-based project and/or performance that targets a specific community.

THEA 590 - Units: 1.5 or 3.0
Directed Studies
Note: May be taken more than once for credit in different topics with permission of the department.

THEA 598 - Units: 4.5
MA Essay
Grading: INP, COM, N, F

THEA 599 - Units: 6.0
MA Thesis
Grading: INP, COM, N, F

THEA 690 - Units: 1.5-6.0
Directed Studies
Note: May be taken more than once for credit with permission of the department.
Prerequisite(s): Permission of the department.

THEA 693 - Units: 3.0
Dissertation Proposal/Candidacy Exam
Grading: INP, COM, N, F

THEA 699 - Units: 30.0
Dissertation
Prerequisite(s): THEA 693.
Grading: INP, COM, N, F

WRIT - Writing
Department of Writing
Faculty of Fine Arts

WRIT 500 - Units: 1.5
Graduate Writing Workshop
A workshop in which students will focus on writing and workshopping in one genre: poetry, fiction, creative nonfiction, playwriting or screenwriting.
Note: May be taken more than once for credit in different topics to a maximum of 4.5 units.

WRIT 501 - Units: 1.5
Special Topics in Advanced Studies in Writing
A class that focuses on literary models, specific elements of craft, and topics of interest to writers in more than one genre.

WRIT 509 - Units: 1.5
Instructional Skill Preparation
A seminar which focuses on pedagogy and teacher training in creative writing.

WRIT 590 - Units: 1.5
Directed Studies in Instructional Skills Preparation
A course which focuses on teacher training in creative writing.

WRIT 591 - Units: 1.5
Directed Studies in Writing
A course tailored to the needs of a particular student in consultation with the supervisor and in the student's area of studies.

WRIT 598 - Units: 9.0
Major Writing Portfolio
The creation of an original creative writing portfolio in one of the following genres: poetry (30-50 pages), creative nonfiction (60-120 pages), fiction (60-120 pages), a stage play (60-100 pages), a film script (60-90 pages) or a production project with script/manuscript in one of the above genres.
Grading: INP, COM, N, F