Courses of Instruction

Native Languages / Nursing

Offered by the Department of Linguistics in the Faculty of Social Sciences.

Department Head – R.W. Murray

Junior Courses

- Native Languages 205 H(3-0)

- Native Language I
  
  Primary emphasis on the acquisition of conversational skills and vocabulary. Different Native languages may be offered from time to time.
  
  Note: See the Master Timetable for specific offerings.

- Native Languages 207 H(3-0)

- Native Language II
  
  Continuation of Native Languages 205 with special attention to grammatical structures and written materials.
  
  Prerequisite: Native Languages 205 or equivalent proficiency in the same language.
  
  Note: See the Master Timetable for specific offerings.

Northern Planning and Development Studies (NPDS)

Instruction offered under the direction of the Faculty of Communication and Culture. For information contact the Program Director or the Academic Programs Office, 220-6343.

Additional interdisciplinary courses are offered under the course headings African Studies, Canadian Studies, Central and East European Studies, Communications Studies, Development Studies, East Asian Studies, General Studies, Latin American Studies, Law and Society, Leisure, Tourism and Society, Museum and Heritage Studies, Science, Technology and Society, South Asian Studies, and Women’s Studies.

Senior Courses

- Northern Planning and Development Studies 401 H(3-0)

  Sustainability and Human Ecology in the Circumpolar Arctic
  
  The history of northern development and resource management in Canada with emphasis on specific case studies involving sustainability and human ecology in the Circumpolar Arctic.
  
  Prerequisite: Development Studies 393.
  
  Note: Credit for both Northern Planning and Development Studies 303 and 401 will not be allowed.

- Northern Planning and Development Studies 405 H(3-0)

  Traditional Environmental Knowledge and Northern Development
  
  The role of traditional environmental knowledge and its significance to northern development. Participatory research methodologies will be introduced.
  
  Prerequisite: Northern Planning and Development Studies 401.
  
  Note: Credit for both Northern Planning and Development Studies 305 and 405 will not be allowed.

- Northern Planning and Development Studies 407 H(3-0)

  Cultural Land-use Mapping
  
  The role of participatory research methodologies as a means of obtaining traditional environmental knowledge. The application of traditional environmental knowledge to land-use mapping technology in the context of geographical information systems will be explored.
  
  Prerequisite: Northern Planning and Development Studies 401.
  
  Note: Credit for both Northern Planning and Development Studies 307 and 407 will not be allowed.

- Northern Planning and Development Studies 411 H(3-0)

  Planning and Community Development in the Context of the North
  
  Complementary to other Northern Planning and Development Studies courses, this course is intended to explore further the tools of community economic development and practical means of involving community partners.
  
  Prerequisite: Northern Planning and Development Studies 401.
  
  Note: Credit for both Northern Planning and Development Studies 311 and 411 will not be allowed.

- Northern Planning and Development Studies 500 F(0-3S)

  Internship Project
  
  An integration of skills learned in previous Northern Planning and Development Studies courses culminating in an individual or group project. The internship will relate to community development issues and to research and development activities in a Canadian or international context.
  
  Prerequisites: Northern Planning and Development Studies 405, 407 and 411.

Nursing (NURS)

Instruction offered by members of the Faculty of Nursing.

Note: The University of Calgary Bachelor of Nursing program is presently in a development stage and therefore the University reserves the right to make whatever changes are necessary to the content and the hours of instruction of individual Nursing courses in the program. Some of the Nursing course prerequisites and corequisites may be waived for Bachelor of Nursing Accelerated Track students in order to accommodate block scheduling.

Note: Where applicable, Clinical Practice courses must be taken concurrently with the theoretical components.

The following core Nursing courses are for Conjoint Nursing students:

- 571
- 574
- 572

The following core Nursing courses are for students in the University of Calgary Bachelor of Nursing program:

(*Regular Track students only)

- 201 307
- 203 309
- 205 311
- 207 401
- 209 402

The following core Nursing courses are for Post Diploma students:

- 411 531
- 421 532
- 441 539
- 461 542

Nursing 001 (180 hours)

Nurse Practitioner Practicum IV

Consolidation of components of NP role in specialty or primary care focus.

Prerequisites: Nursing 645 and 667.

NOT INCLUDED IN GPA

Junior Courses

- Nursing 201 H(3-0)

  Introduction to Nursing
  
  Basic concepts of nursing, individual, family, community, health, environment, and the relationships among them. Historical development of the nursing profession, its unique position within the health care system, and the roles of various health care providers.
  
  Corequisites: Nursing 203/205.

- Nursing 203 H(0-3)

  Foundations for Nursing Practice
  
  Development of skills applicable to nursing practice.
  
  Corequisites: Nursing 201/205.
  
  Note: Minimum passing grade is “C.”

- Nursing 205 H(3-0)

  Therapeutic Interventions
  
  Nursing therapeutics and pharmacology in wellness and illness states across the lifespan.
  
  Corequisites: Nursing 201/203.

- Nursing 207 H(3-0)

  Nursing Inquiry
  
  
  Prerequisites: Nursing 201/203/205.
  
  Corequisites: Nursing 209/211.

- Nursing 209 H(104 hours)

  Nursing Practice
  
  Continuing development of skills for nursing practice with opportunity to apply assessment, psychomotor and communication skills in the helping relationship.
  
  Prerequisites: Nursing 201/203/205 and current CPR Basic Cardiac Life Support.
  
  Corequisites: Nursing 207/211.
  
  NOT INCLUDED IN GPA
<table>
<thead>
<tr>
<th>Course Code</th>
<th>Title</th>
<th>Type</th>
<th>Hours</th>
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<tr>
<td>Nursing 211</td>
<td>Health Assessment</td>
<td>H(2-3)</td>
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<td></td>
<td>Knowledge and basic skills needed to complete a health history and a</td>
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<td>holistic assessment of healthy individuals. Students will practice</td>
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<td>health assessment skills on each other.</td>
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<td><strong>Prerequisites:</strong> Nursing 201/203/205, Zoology 269 and current CPR</td>
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<td>Basic Cardiac Life Support.</td>
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<td><strong>Corequisites:</strong> Nursing 207/209.</td>
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<td><strong>Note:</strong> Minimum passing grade is “C.”</td>
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<tr>
<td>Nursing 213</td>
<td>(80 hours in Spring Session)</td>
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<td></td>
<td>Consolidation Practicum I</td>
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<td>Integration of learning and continuing development of professional</td>
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<td>relationships with individuals and families experiencing health</td>
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<td>challenges in selected settings.</td>
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<td><strong>Prerequisites:</strong> Nursing 207/209/211, Zoology 269 and current CPR</td>
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<td>Basic Cardiac Life Support.</td>
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<td><strong>Note:</strong> Minimum passing grade is “C.”</td>
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<td><strong>Senior Courses</strong></td>
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<td>Nursing 301</td>
<td>Adult Health Theory</td>
<td>H(3)</td>
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<td></td>
<td>Focus on expanding the theoretical understanding of the adult</td>
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<td>experiencing complex acute and chronic illness.</td>
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<td><strong>Prerequisite:</strong> Nursing 213.</td>
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<td><strong>Prerequisite or Corequisite:</strong> Nursing 311.</td>
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<td><strong>Corequisite:</strong> Nursing 302.</td>
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<td>Nursing 302</td>
<td>F(208 hours within one session)</td>
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<td></td>
<td>Adult Health Practice</td>
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<td>Managing care from a holistic and interdisciplinary perspective for</td>
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<td>more acutely and chronically ill patients with a primary focus on</td>
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<td>the adult in acute medical/surgical settings.</td>
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<td><strong>Prerequisites:</strong> Nursing 213 and current CPR Basic Cardiac Life</td>
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<td></td>
<td>Support.</td>
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<td><strong>Prerequisite or Corequisite:</strong> Nursing 311.</td>
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<td><strong>Corequisite:</strong> Nursing 301.</td>
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<td><strong>Note:</strong> Minimum passing grade is “C.”</td>
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<td>Nursing 303</td>
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<td></td>
<td>Psychiatric/Mental Health Theory</td>
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<td></td>
<td>Exploration of concepts related to individuals and families</td>
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<td>experiencing mental health and illness.</td>
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<td><strong>Prerequisite:</strong> Nursing 213.</td>
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<td><strong>Corequisite:</strong> Nursing 305.</td>
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<td>Nursing 305</td>
<td>H(128 hours within one session)</td>
<td>H(128)</td>
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<td></td>
<td>Psychiatric/Mental Health Practice</td>
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<td>Application of concepts, values, and skills with individuals,</td>
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<td>groups, and families experiencing mental health and illness.</td>
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<td><strong>Prerequisites:</strong> Nursing 213 and current CPR Basic Cardiac Life</td>
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<td>Support.</td>
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<td><strong>Corequisite:</strong> Nursing 303.</td>
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<td><strong>Note:</strong> Minimum passing grade is “C.”</td>
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<td>Nursing 307</td>
<td>H(3)</td>
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<td></td>
<td>Nursing of Families</td>
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<td></td>
<td>Exploration of family nursing theory, models, and relational</td>
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<td>nursing practices which involve and support families within a</td>
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<td></td>
<td>variety of nursing practice contexts.</td>
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<td><strong>Prerequisite:</strong> Nursing 213.</td>
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<td>Nursing 309</td>
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<td></td>
<td>Nursing Research</td>
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<td>Overview of research methodologies with emphasis on the critique of</td>
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<td>research and its use in nursing practice.</td>
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<td><strong>Note:</strong> Completion of a statistics course is strongly</td>
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<td>recommended prior to taking Nursing 309.</td>
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<td>Nursing 311</td>
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<td></td>
<td>Pathophysiology</td>
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<td>An overview of human pathophysiological concepts at the cellular,</td>
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<td>organ and systems level.</td>
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<td><strong>Prerequisite:</strong> Zoology 269.</td>
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<td>Nursing 401</td>
<td>H(3)</td>
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<td></td>
<td>Community Health Theory</td>
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<td>Exploration of concepts related to the focus of the community as a</td>
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<td>client. Public health, populations at risk for physical and</td>
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<td>psychosocial disruptions in health, environmental health, cultural</td>
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<td>health patterns and beliefs, group dynamics and communications with</td>
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<td>groups.</td>
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<td><strong>Prerequisites:</strong> Nursing 213.</td>
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<td><strong>Corequisites:</strong> Nursing 402.</td>
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<td>Nursing 402</td>
<td>F(208 hours within one session)</td>
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<td></td>
<td>Community Health Practice</td>
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<td>Application of concepts, values, and skills with the community as</td>
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<td></td>
<td>the focus of care. Experiences are drawn from a variety of rural and</td>
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<td>urban settings.</td>
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<td><strong>Prerequisites:</strong> Nursing 213 and current CPR Basic Cardiac Life</td>
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<td>Support.</td>
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<td><strong>Corequisite:</strong> Nursing 401.</td>
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<tr>
<td>Nursing 403</td>
<td>H(5)</td>
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<td></td>
<td>Childbearing/Childrearing Families - Theory</td>
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<td>Maternity and child health with family as context; the role of</td>
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<td>nursing pertinent to wellness patterns and alterations in health in</td>
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<td></td>
<td>these populations.</td>
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<td><strong>Prerequisites:</strong> Nursing 213/311.</td>
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<td><strong>Corequisite:</strong> Nursing 404.</td>
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<td>Nursing 404</td>
<td>F(208 hours within one session)</td>
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<td></td>
<td>Childbearing/Childrearing Families - Practice</td>
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<td></td>
<td>Facilitating and assisting childbearing and childrearing families to</td>
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<td>identify and respond to needs related to health promotion, health</td>
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<td>maintenance, and illness intervention in a variety of nursing</td>
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<td>practice settings.</td>
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<td><strong>Prerequisites:</strong> Nursing 213/311 and current CPR Basic Cardiac Life</td>
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<td>Support.</td>
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<td><strong>Corequisite:</strong> Nursing 403.</td>
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<td><strong>Note:</strong> Minimum passing grade is “C.”</td>
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<td>Nursing 405</td>
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<td></td>
<td>Issues in Professional Practice</td>
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<td>The nursing role related to the dynamics of the nursing profession</td>
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<td>and the health care system; nursing and contemporary health issues.</td>
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<td><strong>Prerequisites:</strong> Nursing 301/302/303/305.</td>
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<td>Nursing 406</td>
<td>F(160 hours within one session)</td>
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<td>Consolidation Practicum II</td>
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<td>Consolidation experience which includes theory and practice</td>
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<td>opportunities, and prepares students for the final year and</td>
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<td>selected area of focus.</td>
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<td><strong>Prerequisites:</strong> All Nursing courses with the exception of Nursing</td>
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<td>307/309/405 and senior Nursing options, and current CPR Basic Cardiac</td>
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<td></td>
<td>Life Support.</td>
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<td><strong>Note:</strong> Minimum passing grade is “C.”</td>
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<td>Nursing 411</td>
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<td>Nursing Scholarship</td>
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<td>Reading, writing and thinking in the profession and discipline of</td>
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<td>nursing.</td>
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<td>Nursing 412</td>
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<td></td>
<td>Nursing of Families</td>
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<td></td>
<td>Nursing of families in a variety of settings and clinical</td>
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<td>populations.</td>
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<td>Nursing 414</td>
<td>H(3-3)</td>
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<td></td>
<td>Health Assessment</td>
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<td>Assessment of individuals in health and illness including health</td>
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<td>history and physical examination. Students will be expected to</td>
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<td>practice assessment skills in a clinical/laboratory setting.</td>
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<td><strong>Prerequisites:</strong> A course in human anatomy and physiology, and</td>
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<td>current C.P.R. Basic Rescuer Certificate.</td>
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<td><strong>Note:</strong> Minimum passing grade is “C.”</td>
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<td>Nursing 461</td>
<td>H(4-0)</td>
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<td></td>
<td>Pathophysiology</td>
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<td>Selected pathophysiological concepts and their relationship to</td>
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<td>human systems with an opportunity to explore an area of</td>
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<td>pathophysiology in depth.</td>
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<td><strong>Prerequisite:</strong> A course in human anatomy and physiology.</td>
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<td>Nursing 501</td>
<td>F(312 hours within one session)</td>
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<td>Senior Clinical Practicum</td>
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<td>Synthesis, application and further acquisition of knowledge, skills,</td>
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<td>and attitudes in a selected nursing practice setting. Emphasis on</td>
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<td>complexity of nursing care with clients (individuals, families and/or</td>
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<td>aggregates). Selection of focus area will be made through</td>
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<td>consultation with faculty.</td>
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</tbody>
</table>
Nursing 503
Selected Topics in Nursing
Prerequisite: Consent of the Faculty.
MAY BE REPEATED FOR CREDIT
Nursing 511
Introduction to the Use of Music and Sound for the Helping Professions
Survey of recently developed applications of music and sound to integrative health care including traditional music therapy, voice therapy, sonic entrainment, and cross-cultural traditions in the use of music and sound for holistic care.
Prerequisite: Consent of the Faculty.

Nursing 515
Mind/Body Integration: Ancient and Contemporary Healing Practices
Exploration of healing practices based on the concept of mind/body/spirit integration. Experience with selected healing modalities will be provided.
Prerequisite: Consent of the Faculty.
Note: Not open to students with credit in Nursing 503.09, 501.22 or 503.22.

Nursing 531
Public Health Nursing Theory
Concepts and models related to population-focused nursing with emphasis on community, health promotion, team building, assessment strategies, and planning approaches.

Nursing 532
Public Health Nursing Clinical Practice
Application and synthesis of concepts and models related to population-focused nursing.
Prerequisites: Nursing 531, current C.P.R. Basic Rescuer Certificate, and proof of current, active A.A.R.N. registration.
Note: Minimum passing grade is "C."

Nursing 539
Research in Nursing
Concepts and processes necessary for critiquing research and application to nursing practice.
Note: Completion of a statistics course is strongly recommended prior to taking Nursing 539.

Nursing 542
Senior Practicum
Synthesis and application of theoretical concepts within a selected area of practice with emphasis on further development of self-directed skills and professional attitudes.
Prerequisites: Nursing 441/532, current C.P.R. Basic Rescuer Certificate, and proof of current, active A.A.R.N. registration.
Note: Minimum passing grade is "C."

Nursing 567
Independent Guided Study
Prerequisite: Consent of the Faculty.
MAY BE REPEATED FOR CREDIT

Nursing 601
Seminar on Special Topics Related to Health Care and Nursing
Prerequisite: Consent of the Faculty.

Nursing 603
Independent Supervised Clinical Practicum
Prerequisite: Consent of the Faculty.
MAY BE REPEATED FOR CREDIT

Nursing 605
Philosophical Foundations for Advanced Nursing Practice
Exploration of philosophical foundations of nursing through critical analysis of conceptual frameworks and paradigms for advanced nursing practice.
Prerequisite: Consent of the Faculty.

Nursing 611
Advanced Clinical Practicum I
Clinical laboratory in the student's selected clinical specialty area requiring students to validate perspectives discussed in Nursing 611, to utilize assessment or evaluative instruments related to nursing practice, and to test clinical theories in a practice setting.
Prerequisite: Nursing 611.

Nursing 615
Mind/Body Integration: Ancient and Contemporary Healing Practices
Exploration of the healing potential of ancient and contemporary practices based on the concepts of body/mind/spirit integration. Learning methods include seminars on selected topics and experiential activities.
Prerequisite: Consent of the Faculty.

Nursing 621
Clinical Nursing Research
Critical analysis of nursing research. Emphasis on the study of research designs appropriate to clinical nursing problems, measurement, reliability and validity issues, and critique criteria.
Prerequisite: Consent of the Faculty.

Nursing 641
Nurse Practitioner Practicum I
Opportunity for students to develop advanced knowledge and skills related to clinical decision-making and client management of commonly presented health problems.
Prerequisite or Corequisites: Nursing 661/663/665 or equivalent, or consent of the Faculty, and registration in Post-Master’s NP Certificate program or MN/NP program.
NOT INCLUDED IN GPA

Nursing 643
Nurse Practitioner Practicum II
Opportunity for students to develop proficiency in determining appropriate history, physical assessment, and diagnostic tests to evaluate presenting signs and symptoms of common disorders related to specialty or primary care focus. Students will continue to develop proficiency in clinical decision-making and client management skills.
Prerequisite or Corequisite: Nursing 641.
NOT INCLUDED IN GPA
<table>
<thead>
<tr>
<th>Course Code</th>
<th>Title</th>
<th>Hours</th>
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<tbody>
<tr>
<td>Nursing 645</td>
<td>Nurse Practitioner Practicum III</td>
<td>(180 hours)</td>
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<tr>
<td>Nursing 651</td>
<td>Advanced Study of Biopsychosocial Phenomena: II</td>
<td>(3S-0)</td>
</tr>
<tr>
<td>Nursing 653</td>
<td>Advanced Clinical Practicum II</td>
<td>(2S-12)</td>
</tr>
<tr>
<td>Nursing 661</td>
<td>Advanced Pathophysiology and Therapeutics</td>
<td>(3S-0)</td>
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<tr>
<td>Nursing 663</td>
<td>Pharmacotherapeutics in Advanced Nursing Practice</td>
<td>(3S-1)</td>
</tr>
<tr>
<td>Nursing 665</td>
<td>Advanced Health Assessment</td>
<td>(3S-2)</td>
</tr>
<tr>
<td>Nursing 667</td>
<td>Nurse Practitioner Practice Issues and Role Integration</td>
<td>(3S-0)</td>
</tr>
<tr>
<td>Nursing 671</td>
<td>Advanced Nursing Practice in Organizational Contexts</td>
<td>(3S-0)</td>
</tr>
<tr>
<td>Nursing 673</td>
<td>Advanced Clinical Practicum III</td>
<td>(2S-12)</td>
</tr>
<tr>
<td>Nursing 681</td>
<td>Families and Illness</td>
<td>(3S-0)</td>
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<tr>
<td>Nursing 683</td>
<td>Research Applications: Qualitative Data Analysis</td>
<td>(3S-0)</td>
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<tr>
<td>Nursing 685</td>
<td>Family Research</td>
<td>(3S-0)</td>
</tr>
<tr>
<td>Nursing 687</td>
<td>Advances in Palliative Care</td>
<td>(3S-0)</td>
</tr>
<tr>
<td>Nursing 689</td>
<td>Mind/Body Integration: Philosophical Foundations</td>
<td>(3S-0)</td>
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<tr>
<td>Nursing 701</td>
<td>Doctoral Special Topics</td>
<td>(3-0)</td>
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<tr>
<td>Nursing 705</td>
<td>Philosophy of Science in Nursing</td>
<td>(3-0)</td>
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<tr>
<td>Nursing 707</td>
<td>Directed Study</td>
<td>(39 hours)</td>
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<tr>
<td>Nursing 731</td>
<td>Contemporary Issues in Health Care</td>
<td>(2S-0)</td>
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<tr>
<td>Nursing 759</td>
<td>Philosophy and Ethics in Nursing</td>
<td>(3-0)</td>
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Courses of Instruction
### Senior Courses

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Title</th>
<th>Hours</th>
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<tbody>
<tr>
<td>Nursing Offsite 451</td>
<td>Nursing Offsite 451 H(4-0)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Childbearing and Childrearing Families (Theory)</td>
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<tr>
<td></td>
<td>The study of maternity and child health with family as context; role of nursing pertinent to wellness patterns and alterations in health in these populations.</td>
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<td></td>
<td>Corequisite: Nursing Offsite 452.</td>
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<tr>
<td>Nursing Offsite 452 F(210 hours)</td>
<td>Community Focused Nursing (Nursing Practice)</td>
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<tr>
<td></td>
<td>Facilitating and assisting childbearing and childrearing families to deal with needs related to health promotion, health maintenance, and illness intervention in a variety of nursing practice settings.</td>
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<tr>
<td></td>
<td>Corequisite: Nursing Offsite 451.</td>
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<td></td>
<td>Note: Minimum passing grade is &quot;C.&quot;</td>
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<tr>
<td>Nursing Offsite 453 H(4-0)</td>
<td>Nursing Offsite 453</td>
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<tr>
<td></td>
<td>Community Focused Nursing (Nursing Practice)</td>
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<td></td>
<td>Exploration of concepts and models related to the focus of community as client, with emphasis on dimensions of community and population health, health promotion perspectives, team building and partnerships, community assessment, planning and evaluation approaches, and intervention strategies.</td>
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<tr>
<td></td>
<td>Corequisite: Nursing Offsite 454.</td>
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<tr>
<td>Nursing Offsite 454 F(195 hours)</td>
<td>Nursing Research</td>
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<tr>
<td></td>
<td>Introduction to quantitative and qualitative research methods appropriate to nursing with an emphasis on the critique of studies for their application to practice.</td>
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<td>Note: Completion of a statistics course is strongly recommended prior to taking Nursing Offsite 455.</td>
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<tr>
<td>Nursing Offsite 455 H(3-0)</td>
<td>Nursing Offsite 455</td>
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<tr>
<td></td>
<td>Nursing Issues</td>
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<tr>
<td></td>
<td>Facilitating and assisting childbearing and childrearing families to deal with needs related to health promotion, health maintenance, and illness intervention in a variety of nursing practice settings.</td>
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<td></td>
<td>Corequisite: Nursing Offsite 451.</td>
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<td>Note: Minimum passing grade is &quot;C.&quot;</td>
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<tr>
<td>Nursing Offsite 457 H(3-0)</td>
<td>Nursing Offsite 457</td>
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<td></td>
<td>Rural Nursing (Theory)</td>
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<tr>
<td></td>
<td>Issues, theory and research related to the delivery and development of health care in rural areas.</td>
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<td></td>
<td>Corequisite: Nursing Offsite 458.</td>
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<tr>
<td>Nursing Offsite 458 F(195 hours)</td>
<td>Rural Nursing (Nursing Practice)</td>
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<td></td>
<td>An integrated approach to nursing in a variety of rural settings with an emphasis on the application of concepts and theory pertinent to rural health care.</td>
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<td></td>
<td>Corequisite: Nursing Offsite 457.</td>
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<td>Note: Minimum passing grade is &quot;C.&quot;</td>
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<tr>
<td>Nursing Offsite 551 H(3-0)</td>
<td>Nursing Issues in Nursing Practice</td>
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<tr>
<td></td>
<td>An in-depth exploration of issues related to nursing practice and health care organizations.</td>
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<td></td>
<td>Corequisites: Nursing Offsite 553/554.</td>
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<tr>
<td>Nursing Offsite 553 H(3-0)</td>
<td>Nursing Leadership and Management</td>
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<td></td>
<td>Professional and interpersonal relationships in nursing practice with an emphasis on leadership, interdisciplinary collaboration and the management of nursing care at macro and micro levels.</td>
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<td></td>
<td>Corequisites: Nursing Offsite 551/554.</td>
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<tr>
<td>Nursing Offsite 554 F(330 hours)</td>
<td>Senior Nursing Practice</td>
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<td>Synthesis and integration of theoretical concepts from nursing and related disciplines, in the student’s area of practice with emphasis on further development of self-directed learning skills to enhance professional practice. During their practicum, students will be under the direction of a Faculty Advisor and Clinical Preceptors.</td>
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<td></td>
<td>Corequisites: Nursing Offsite 551/553.</td>
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<td>Note: Minimum passing grade is &quot;C.&quot;</td>
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### Courses of Instruction

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<thead>
<tr>
<th>Course Code</th>
<th>Title</th>
<th>Hours</th>
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<tbody>
<tr>
<td>Nursing Offsite 551</td>
<td>Nursing Issues in Nursing Practice</td>
<td>H(3-0)</td>
</tr>
<tr>
<td>Operations Management 317</td>
<td>Fundamentals of Operations Management</td>
<td>H(3-1)</td>
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<tr>
<td></td>
<td>An introduction to the wide applicability, broad scope, strategic importance and major decisions of operations management, as well as important interactions with other functional areas. Topics covered include the design, control and improvement/innovation of business and other processes, project planning and control, quality management, statistical quality control, inventory management, just-in-time systems, and supply chains. A term project involving an off-campus organization is a significant component of the course.</td>
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<td></td>
<td>Prerequisites: Admission to the Haskayne School of Business, second year standing, Management Studies 291 and Statistics 213.</td>
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<td>Note: Not open to students with credit in Operations Management 351.</td>
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<tr>
<td>Operations Management 401</td>
<td>Materials and Supply Chain Management</td>
<td>H(3-0)</td>
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<td></td>
<td>An in-depth treatment of inventory and replenishment management. Topics treated include strategic implications of materials management, common control systems, single echelon decision rules (when and how much to replenish, recognizing quantity discounts, coordination of items, special opportunities to replenish, etc.), production scheduling, manufacturing resource planning, just-in-time systems, supply chain and other multiechelon considerations, and implications of new information technology. Case studies and a site visit are used, as well as illustrations of spreadsheet modelling.</td>
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<td>Prerequisites: Third year standing, Operations Management 317 and Management Studies 391.</td>
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<tr>
<td>Operations Management 403</td>
<td>Managing Quality in Products and Service</td>
<td>H(3-0)</td>
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<td>An in-depth treatment of quality management practices and techniques for products and services. Topics and techniques covered include process design and improvement, total quality management, team-based problem solving, and process charting. In addition, managerial issues related to process performance measurement and procedures for implementation are discussed.</td>
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<tr>
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<td>Prerequisites: Third year standing and Operations Management 317.</td>
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<tr>
<td>Operations Management 405</td>
<td>Service Operations Management</td>
<td>H(3-0)</td>
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<td></td>
<td>Introduction to the management of service businesses from both a qualitative and quantitative perspective. Topics include the range of businesses that are called “services,” service design and performance measures, service quality and recovery, managing people in service industries, service demand forecasting, scheduling, managing lineups, yield management, network optimization, and the role of information technology. Industry examples include travel and hospitality, professional services, retail, communication and transportation, banking, etc. An industry project is used to give students the opportunity to apply course concepts.</td>
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<tr>
<td></td>
<td>Prerequisites: Third year standing, Operations Management 317 and Management Studies 391.</td>
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<tr>
<td>Operations Management 407</td>
<td>Introduction to Project Management</td>
<td>H(3-0)</td>
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<td></td>
<td>Introduction to the management of projects in a variety of settings such as software development</td>
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and installation, disaster relief, new product development, advertising campaigns, financial auditing, etc. Material from the organizational, planning, technical, financial, informational, and logistical aspects of project management will emphasize the interdisciplinary nature of projects. Group work related to actual projects will be required. Students will also learn to use commercial computer software for planning and scheduling projects.

**Prerequisites:** Third year standing and Operations Management 317.

**Operations Management 409**  
**H(3-1)**  
**Computer Simulation for Business**

Computer simulation as an analysis and decision-making tool for all management disciplines. The emphasis is on developing practical skills that students can use when applying simulation to real business problems. Students learn a powerful, user-oriented simulation language as well as advanced spreadsheet simulation tools. Effective management of a simulation project is also emphasized through an applied project.

**Prerequisites:** Third year standing, Operations Management 317 and Management Studies 391.

**Operations Management 411**  
**H(3-0)**  
**Field Investigation in Operations Management**

Field investigation concerned with improvements in operations activities in an off-campus organization. The students work in teams on a single project. Both oral and written reports are required.

**Prerequisites:** Third year standing, Operations Management 317 and one 400-level Operations Management course.

**Corequisite:** One 400-level Operations Management course.

**Operations Management 413**  
**H(3-0)**  
**Advanced Spreadsheet Modeling using VBA: Business Applications**

Spreadsheet Modeling using advanced automation tools provided through Visual Basic for Applications (VBA). Advanced quantitative modeling will be combined with introductory programming and application development to provide decision support systems applied to the fields of operations management, finance and marketing.

**Prerequisites:** Third year standing, Management Studies 391 and Operations Management 317.

**Note:** Credit for both Operations Management 413 and 511.02 will not be allowed.

**Operations Management 559**  
**H(3-0)**  
**Selected Topics in Operations Management**

Investigation of selected topics in Operations Management.

**Prerequisites:** Third year standing. Operations Management 317 and Management Studies 391.

**MAY BE REPEATED FOR CREDIT**

**Graduate Courses**

**Operations Management 601**  
**H(3-0)**  
**Operations Management**

Management of the production and/or service delivery system of the organization in concert with marketing, human resources, financial, and information systems. Management decision making on a continuum from day-to-day operating decisions such as inventory and scheduling to long term strategic decisions like capacity and technology choice. Topics covered in the course may include planning/management, product/service design and materials and supply chain management.

**Note:** Credit for both Operations Management 601 and Management Studies 605 will not be allowed.

**Operations Management 719**  
**H(3-0)**  
**Project Procurement and Logistics**

Procurement planning activities; commercial practice; tendering; bid evaluation; negotiation and award; contract administration; logistics management; transportation: warehousing and inventory management; modularization; regulatory requirements; customs; claims.

**Prerequisite:** Strategy and General Management 691.

**Operations Management 725**  
**H(3-0)**  
**e-Supply**

Applies e-technology to improve service, reduce costs and enhance customer satisfaction through evaluation, design, and optimization of the supply chain. Examines proven supply chain approaches developed by industry leaders at strategic, operational and tactical levels, as well as emergent but as yet unproven approaches associated with e-tailing, customer relationship management, and mass customisation.

**Prerequisite:** Management Information Systems 725 or consent of the business school.

**Operations Management 743**  
**H(3-0)**  
**Simulation of Operational Systems**

Computer simulation as a decision-making methodology for all areas of organizations. Topics include model development and validation, design of simulation experiments, generation of appropriate values of random variables, interactive procedures and interpretation of results. A user-oriented language is utilized and an applied project is carried out.

**Prerequisites:** Operations Management 601 and Management Studies 613.

**Operations Management 745**  
**H(3-0)**  
**Inventory Management and Production Scheduling**

An in-depth treatment of inventory management and production scheduling, where topics include model development and validation, design of simulation experiments, generation of appropriate values of random variables, interactive procedures and interpretation of results. A user-oriented language is utilized and an applied project is carried out.

**Prerequisites:** Operations Management 601 or Management Studies 605 and 613.

**Operations Management 749**  
**H(3-0)**  
**Operations Management in Service Systems**

The operations management function in service and transportation organizations. Topics include important interfaces with other functional areas, forecasting of demand for services, locations, sizing and layout of service facilities, work force staffing, service quality assurance, vehicle scheduling, illustrative applications of waiting line models.

**Prerequisite:** Operations Management 601 or Management Studies 605 and 613.

**Operations Management 789**  
**H(3S-0)**  
**Seminar in the Practice of Operations Management**

Projects involving the practical application of operations management concepts or the application of advanced methodology.

**Prerequisites:** Operations Management 601 or Management Studies 605 and consent of the business school.

**MAY BE REPEATED FOR CREDIT**

**PhD Course**

**Operations Management 797**  
**H(3S-0)**  
**Advanced Seminar in Operations Management**

**Prerequisite:** Consent of the business school.

**MAY BE REPEATED FOR CREDIT**

**Outdoor Pursuits**

**Instruction offered by members of the Faculty of Kinesiology.**

Students should also see course listings under the headings Dance Education, Dance Education Activity/Theory, Kinesiology, Outdoor Pursuits Activity/Theory, Physical Education, and Physical Education Activity/Theory.

**Junior Course**

**Outdoor Pursuits 201**  
**H(3-0)**  
**Foundations of Outdoor Pursuits**

An overview of the foundational principles of outdoor pursuits as they pertain to philosophy, wilderness ethics, professional preparation, movement through wildlands, environmental hazards, navigation, and safety.

**Senior Courses**

**Outdoor Pursuits 371**  
**H(2-2)**  
**Wilderness Emergency Response**

Wilderness Emergency Response and pre-hospital care for the sick and injured. Practical experiences and field scenarios are integrated with lecture material. Successful students receive certification in both CPR and WER.

**Outdoor Pursuits 401**  
**H(2-2)**  
**Safety in Outdoor Pursuits**

An examination of the concept of safety in outdoor pursuits with particular reference to practical risk management of activities and accident/incident analysis.

**Prerequisite:** Third year standing in Outdoor Pursuits program.
Outdoor Pursuits 403  H(2-2)  Experiential Education in Outdoor Pursuits  
Experiential, adventure-based, and multidisciplinary programs to educate in and through the out-of-doors.  
Prerequisite: Third year standing in Outdoor Pursuits program.

Outdoor Pursuits 443  H(3-0)  Administration of Outdoor Programs  
An overview of the principles, theories, and practices that are currently used in the administration of outdoor programs, both residential and mobile, with a focus on risk management, legal liability, policies and procedures, and staffing.

Outdoor Pursuits 453  H(2-2)  Leadership in an Outdoor Setting  
The study and application of the knowledge, skills, and abilities which contribute to effective leadership and facilitation of groups in outdoor settings.  
Prerequisite: Third year standing in Outdoor Pursuits program.

Outdoor Pursuits 459  H(2-2)  Safety for Winter Wilderness Travel  
Winter leadership considerations for extended travel in wilderness areas. Theoretical and practical examination of snow mechanics, avalanche prediction, weather, and other high level winter hazards.  
Prerequisites: Outdoor Pursuits Activity/Theory 253.

Outdoor Pursuits 461  H(2-2)  Heritage Arts and Wilderness Survival Skills  
Survival techniques in a natural environment in the temperate zone of North America with few manufactured items. The use of primitive and modern tools, heritage arts, shelters, and techniques in planned and emergency survival situations.  
Prerequisite: Third year standing in Outdoor Pursuits program.

Outdoor Pursuits 491  H(0-4)  Practicum in Outdoor Pursuits  
Practical field experiences in outdoor pursuits.  
Prerequisite: Consent of the Faculty.  
Note: Students wishing to take this course must consult with the Outdoor Pursuits Coordinator prior to registration in order that summer work placement can be arranged.  
Note: Students must consult with the Pedagogy Coordinator in order to obtain required documentation to comply with the legal requirements for placement in schools.

Outdoor Pursuits Activity/Theory 251  E(0-2)  Canoeing I  
Prerequisite: Students must be competent swimmers before taking this course.

Outdoor Pursuits Activity/Theory 253  E(0-2)  Backpacking I  

Outdoor Pursuits Activity/Theory 254  E(0-2)  Rock Climbing  

Outdoor Pursuits Activity/Theory 259  E(0-2)  Cross Country Skiing  

Outdoor Pursuits Activity/Theory 261  E(0-2)  Bicycle Touring  
Note: Not open to students with credit in Outdoor Activities Activity/Theory 253.

Outdoor Pursuits Activity/Theory 271  E(0-2)  Orienteering I  

Outdoor Pursuits Activity/Theory 273  E(0-2)  Kayaking I  
Prerequisite: Students must be competent swimmers before taking this course.

Outdoor Pursuits Activity/Theory 283  E(0-2)  Safe Glacier Travel  
Safe glacier travel including applied knowledge of glacier geomorphology, hazards, rescue techniques, and group management.  
Corequisite: Outdoor Pursuits Activity/Theory 253.

Outdoor Pursuits Activity/Theory 351  Q(0-4)  Canoeing II  
Prerequisites: Outdoor Pursuits Activity/Theory 251 and 253.

Outdoor Pursuits Activity/Theory 353  Q(0-4)  Backpacking II  
Prerequisite: Outdoor Pursuits Activity/Theory 253.

Outdoor Pursuits Activity/Theory 357  Q(0-4)  Alpine Climbing  
Prerequisites: Outdoor Pursuits Activity/Theory 253, 254, and 259.

Outdoor Pursuits Activity/Theory 359  Q(0-4)  Backcountry Skiing  
Prerequisites: Outdoor Pursuits Activity/Theory 253 and 259.

Outdoor Pursuits Activity/Theory 373  Q(0-4)  Kayaking II  
Prerequisites: Outdoor Pursuits Activity/Theory 273 and 253.

Petroleum Engineering ENPE  

Petroleum Engineering 423  H(3-2T-1)  Oil and Gas Engineering Process Development  
General approach to the design of oil and gas processing units and plants; cost estimates and oil and gas process economics; optimization techniques; introduction to linear programming. Safety and environmental considerations in process design. A team design project will be included. Written reports are required.  
Prerequisite: Chemical Engineering 315.  
Note: Credit for both Petroleum Engineering 423 and Chemical Engineering 423 will not be allowed.

Petroleum Engineering 507  H(3-1)  Well Logging and Formation Evaluation  
An introduction to fundamentals of wireline well logging and the log interpretation techniques for oil and gas wells. Determination of basic reservoir petrophysical parameters such as lithology, porosity and fluid saturations in the near wellbore region. Types of well logging devices; physics of operation and the mechanical, electrical, acoustic and nuclear response characteristics of various well logging tools. Well log interpretation and its relationship with reservoir geology and geophysics, reservoir engineering, production engineering and drilling engineering aspects. Application of well logs for integrated petroleum reservoir management.  
Prerequisite: Permission of the course instructor or consent of the Department.

Petroleum Engineering 509  H(3-1)  Well Testing  
Prerequisite: Petroleum Engineering 523.
Courses of Instruction

Petroleum Engineering 511 H(3-4)
Design for Oil and Gas Engineering I
Team design project applying principles of project engineering and management to the recovery and processing of hydrocarbons. Petroleum design considerations will include: detailed reservoir characterization; well test analysis; recovery and production forecasting; preliminary drilling, completions and facilities design, and economic evaluation. Team designs will be evaluated through both an oral examination and a major written report.

Prerequisites: Chemical Engineering 315, 405; Chemical Engineering 423 or Petroleum Engineering 423; Petroleum Engineering 523.
Note: Credit for both Petroleum Engineering 511 and Chemical Engineering 511 will not be allowed.
Note: Approval of the course instructor is required for Petroleum Engineering Minor students to take Chemical Engineering 511 rather than Petroleum Engineering 511.

Petroleum Engineering 513 H(3-1T-3/2)
Flow in Porous Media
Fundamentals of fluid flow in porous media: pore structure; capillarity; single phase flow; immiscible and miscible fluid flow; pore level modelling of porous media. Concepts applied to hydrocarbon reservoirs and fluid migration in soils including: characterization of pore space, single phase flow in porous media, capillarity, wettability, routine and advance core analysis, miscibility in porous media. Similarities and differences between hydrocarbon reservoirs and soils. Introduction to enhanced oil and gas processes.

Prerequisite: Chemical Engineering 331 or Geology 329 or 401.

Petroleum Engineering 515 H(3-1)
(formerly Petroleum Engineering 413)
Drilling and Well Completions
An introduction to drilling; overview of petroleum engineering geology; basic rock properties; pressure and temperature relationships. Rotary drilling; drilling rigs; rig components and selection; overview of drilling operations; drilling fluids and mud systems; rotary drilling hydraulics; drill bits, selection and optimization; bottom hole assemblies (BHAs); directional drill and MWD systems; horizontal and multi-lateral drilling; casing design and casing seat selection; cements and cementation techniques; wellbore pressure and blowout control; formation evaluation (logging, LWD, coring and DST); well completions; formation damage in drilling and completion operations; hole problems; drilling cost control; well planning; underbalanced drilling; coiled tubing drilling; offshore drilling operations. Environmental aspects of drilling and completion operations.

Prerequisite: Consent of the Department.

Petroleum Engineering 519 H(3-0)
Special Topics
Current advanced topics in Chemical and Petroleum Engineering.
Prerequisite: Consent of the Department.
MAY BE REPEATED FOR CREDIT

Petroleum Engineering 523 H(3-1)
Introduction to Reservoir Engineering
Description and estimation of rock and fluid properties; reserve estimation using volumetric and material balance methods in gas, gas-condensate and oil reservoirs; discussion of different reservoir drive mechanisms; aquifer models; Darcy’s law and single-phase flow through porous media; introduction to well testing, solution of radial diffusivity equation corresponding to infinite-acting and pseudo-steady state flow, of slightly compressible fluids and real gases.

Prerequisites: Engineering 311 and Chemical Engineering 331 or Mechanical Engineering 341.

Petroleum Engineering 525 H(3-1)
Waterflooding
Discussion of two-phase flow in media, wettability, relative permeability and capillary pressure; trapping and mobilization of residual oil; immiscible displacement theory; linear waterflood calculations; viscous fingering in immiscible displacements; flood patterns and swept efficiency considerations; characterization of reservoir heterogeneity; waterflood prediction models - Stiles, Dykstra-Parsons, CGM and Streamtube models; introduction to black-oil simulators; designing a waterflood; monitoring and analysis of waterflooding performance.

Prerequisite: Petroleum Engineering 523 or equivalent.

Petroleum Engineering 531 H(2-6)
Design for Oil and Gas Engineering II
Team Design Project continuing from Petroleum Engineering 511. Detailed design of large scale development and commercial exploitation of a petroleum resource. Topics considered will include: reservoir simulation; drilling and completion design; specification of petroleum processing equipment such as heaters, heat exchangers, contacting and separating equipment; safety and environmental issues; economic evaluation. Team designs will be evaluated through both an oral examination and a major written report.

Prerequisite: Petroleum Engineering 511.
Note: Credit for both Petroleum Engineering 531 and Chemical Engineering 531 will not be allowed.

Petroleum Engineering 533 H(3-0)
Petroleum Production Engineering

Prerequisite: Petroleum Engineering 523 or consent of the Department.
Note: Credit for both Petroleum Engineering 533 and Chemical Engineering 533 will not be allowed.

Petroleum Engineering 543 H(3-0)
Geological Characterization of Oil and Gas Reservoirs
Introduction to applied special statistics and probability theory; review of petroleum reservoir geology, geological depositional environments, classification of reservoir heterogeneity; an overview of the reservoir modelling methodology. Introduction to various forms of data for reservoir modelling: core data, well log data, well test data, geophysical data; brief review of geostatistics for data integration; assessment of uncertainty in reservoir modelling; basics of fluid modelling and assessing the impact of reservoir heterogeneity on the flow response observed at wells.

Prerequisite: Petroleum Engineering 523.

Petroleum Engineering 551 H(1-4)
Petroleum Engineering Laboratory
Experiments which demonstrate the operation of chemical or petroleum process equipment involving heat and/or mass transfer kinetics or flow through porous media. Lectures will cover experimental design and applied statistics.

Prerequisites: Chemical Engineering 405 and Petroleum Engineering 523.
Note: Credit for both Petroleum Engineering 551 and Chemical Engineering 551 will not be allowed.

Petroleum Engineering 555 H(3-1T)
Oil and Gas Field Safety and Environment
Review of safety issues, blow outs, fire and other hazards, hydrate formation and decomposition, H2S and other toxic gases, safety standards, impact of petroleum operations on the environment, handling and safe transportation and disposal of petroleum wastes.

Petroleum Engineering 561 H(3-3/2)
Fuel Science and Technology

Petroleum Engineering 563 H(3-0)
Materials Aspects of Oil and Gas Production

Petroleum Engineering 565 H(3-0)
Mechanics of Oil and Gas Production

Prerequisites: Mechanical Engineering 479 and Petroleum Engineering 523.

Philosophy

Petroleum Engineering 423
Petroleum Engineering 523

Philosophy in the Faculty of Humanities.

Department Head – A. Kazmi
Illustrative Philosophy Course Groupings

This listing is provided to assist students in their selection of related groups of Philosophy courses. Detailed descriptions of all courses and sections of courses may be obtained from the Department Office.
448 Courses of Instruction

Introductory:

201 275† 279†
249†

History of Philosophy:

301 369 459
303 405 501
305 443 505
343 445 507
355 457 609

Moral Philosophy:

249† 349 549
313† 447 649
329† 449
347 547

Legal Philosophy, and Social and Political Philosophy:

313† 431 525
319 433 553
329† 453 653
353

Metaphysics and Philosophy of Mind:

321 421 621
381 481 681
407†

Logic:

275† 379 513
279† 479 679
377

Philosophy of Logic, Philosophy of Language:

307† 571† 691
407† 671

Epistemology and Philosophy of Science:

363 467 567
367 517 663
463 565 667

Contemporary Philosophy:

307† 409 509
309 469 571†
407†

Other Courses:

315 435 595
331 589 601
333 590 627
337

†Courses which appear in more than one category.

Junior Courses

Note: Philosophy 201, 249, 275 and 279 have no prerequisites and may be taken in any order, save that 275 is not open to students with credit in 279.

Philosophy 201 H(3-1T)

Problems of Philosophy

Provides an introduction to philosophy through the discussion of selected topics such as skepticism, perception, personal identity, free will and determinism, God.

Philosophy 249 H(3-1T)

Ethics

A first enquiry into the nature and justification of moral standards.

Philosophy 275 H(3-1T)

Introductory Logic

An introduction to deductive and inductive techniques used in appraising arguments. The course will contain some elementary formal logic, but its main focus will be on analysing arguments as they occur in everyday life and ordinary language. An alternative to Philosophy 279.

Note: Not open to students with credit in Philosophy 279 or 377.

Philosophy 279 H(3-1T)

Logic I

Sentential and first-order logic from both deductive and semantic points of view. Some elementary metatheorems.

Note: Not open to students with credit in Philosophy 377.

Senior Courses

Note: Senior Courses will not necessarily be taught in every academic year, but will be available in accordance with student requirements and the availability of staff. The Department will normally offer two of Philosophy 301, 303, 305 each academic year.

Philosophy 301 H(3-0)

The Classical Period

An introduction to Philosophy through the study of a period in its history. A selection of philosophers from the Pre-Socratics, through Plato and Aristotle, to the Hellenistic and Roman philosophers will be discussed.

Philosophy 303 H(3-0)

The Medieval and Renaissance Period

An introduction to Philosophy through the study of a period in its history. A selection of philosophers from Augustine to Montaigne, such as Boethius, Abelard, Ibn Rushd, Maimonides, Aquinas, Ockham, and Erasmus will be discussed.

Philosophy 305 H(3-0)

The Seventeenth and Eighteenth Centuries

An introduction to Philosophy through the study of a period in its history. A selection of philosophers from Descartes to Kant will be discussed.

Philosophy 307 H(3-0)

Analytical Philosophy

An introductory survey of some of the fundamental concepts and techniques of contemporary philosophical analysis. Topics to be discussed will include: definition, meaning and reference, the analytic-synthetic distinction, the nature of philosophical analysis.

Prerequisite: A previous course in Philosophy or consent of the Department.

Philosophy 309 H(3-0)

Current Topics in Philosophy

An intensive examination of a topic of current interest in philosophy. In years when the course is offered, a course outline giving the title to be treated will be available from the department office. The topic will also be announced in the Timetable.

Prerequisite: A previous course in Philosophy or consent of the Department.

MAY BE REPEATED FOR CREDIT

Philosophy 313 H(3-0)

Bioethics

A critical and analytical examination of ethical and legal problems arising in and about health care. Issues to be considered may include euthanasia, abortion, the conditions for the withdrawal of treatment, the physician-patient relationship, research on human subjects, genetic engineering. The practical applications of ethical and legal theory are emphasized. Students with a background or special interest in the biological and medical sciences, health care, or medical jurisprudence may find this course particularly helpful.

Philosophy 315 H(3-0)

Philosophy in Literature

This course is designed to acquaint the student with various philosophical problems, theories and points of view as these find expression in works of literature from classical times to the present. Authors to be studied may range from Homer to Orwell and Huxley. In years when the course is offered a course outline giving authors and aspects of philosophy to be treated will be available from the Department office.

Philosophy 319 H(3-0)

Law and Philosophy

An investigation of philosophical accounts of the nature of law and legal systems. For intending law students and for undergraduates who want to increase their understanding of the character and role of law in society. Acquaints the student with central positions in jurisprudence, such as natural law theories, legal realism, legal positivism, and relations between law and morality.

Philosophy 321 H(3-0)

Metaphysics

An examination of such topics as categories, existence, persons, space, time, necessity.

Prerequisite: A previous course in Philosophy or consent of the Department.

Philosophy 329 H(3-0)

Business Ethics

A critical and analytical examination of some central moral problems that arise in and for business. Emphasis throughout the course will be placed not only on the details of the particular problems studied but also on the conceptual and other tools needed to understand and resolve or solve such problems. Topics to be discussed will include the moral responsibilities and rights of corporations and their officers, codes of business ethics, and conflicts of responsibilities and rights.
Philosophy 331  H(3-0)  
**Philosophy of Religion**

A philosophical examination of the fundamental concepts of religious thinking.  
**Prerequisite:** Religious Studies 205 or a previous course in Philosophy or consent of the Department.

Philosophy 333  H(3-0)  
**Aesthetics**

An examination of the criteria and concepts employed in aesthetic evaluation.

Philosophy 337  H(3-0)  
**Feminist Philosophy**

Issues in feminist philosophy and methodology.  
Topics may include feminist theories of knowledge and science, ethics, metaphysics, political theory and feminist methodology.

Philosophy 343  H(3-0)  
**Plato**

A study of the writings of Plato.  
**Prerequisite:** A previous course in the History of Philosophy or consent of the Department.

Philosophy 347  H(3-0)  
**Contemporary Moral Problems**

A critical and analytical examination of some current moral issues.  
Topics to be investigated may include: authority, religion in society, suicide, sexual morality, abortion, the legal enforcement of morality, justice.

Philosophy 349  H(3-0)  
**Contemporary Ethical Theories**

A detailed investigation of some central normative ethical theories, including utilitarian, contractarian, and deontological theories.  
**Prerequisite:** A previous course in Philosophy or consent of the Department.

Philosophy 355  H(3-0)  
**Hume**

A study of the writings of Hume.  
**Prerequisite:** A previous course in the History of Philosophy or consent of the Department.

Philosophy 363  H(3-0)  
**Epistemology**

A study of some of the central problems in epistemology, including the following: knowledge and belief, empirical (perceptual and inductive) knowledge, a priori knowledge, appearance and reality, truth, scepticism.  
**Prerequisite:** A previous course in Philosophy or consent of the Department.

Philosophy 367  H(3-0)  
**Science and Philosophy**

For students in any discipline who would like to understand some of the fundamental principles of scientific enquiry.  
Topics will include scientific explanation, theory, prediction and confirmation.

Philosophy 369  H(3-0)  
**Nineteenth Century European Philosophy**

A study of the major currents in nineteenth-century philosophy.  
Central figures in this tradition include Fichte, Schelling, Hegel, Feuerbach, Marx, Kierkegaard, Schopenhauer and Nietzsche.  
The particular works and authors studied will vary from year to year.  
**Prerequisite:** A previous course in Philosophy or consent of the Department.

Philosophy 377  H(3-1T)  
**Elementary Formal Logic**

Sentential and first-order logic, with identity and descriptions, from both deductive and semantic points of view.  
Completeness, compactness, decidability for sentential logic.  
**Note:** Not open to students with credit in Philosophy 279.

Philosophy 379  H(3-0)  
**Logic II**

Introduction to the metatheory of logical systems.  
Completeness, compactness, Löwenheim-Skolem, and undecidability theorems for first-order logic.  
Preview of non-standard models, second-order logic, and Gödel’s first incompleteness theorem.  
**Prerequisite:** Philosophy 279 or 377 or consent of the Department.

Philosophy 381  H(3-0)  
**Philosophy of Mind**

A study of topics such as: thought, emotions, action and the will, mind-body identity, personal identity, and theories about the nature of mind.  
**Prerequisite:** A previous course in Philosophy or consent of the Department.

Philosophy 389  H(3-0)  
**Topics in Philosophy**

A detailed examination of a topic or tradition in European or Anglo-American philosophy.  
In years when the course is being offered a detailed course outline giving the topic or tradition to be discussed will be available.  
**May Be Repeated for Credit**

Philosophy 405  H(3-0)  
**Early Modern Authors**

A study of the writings of a seventeenth or eighteenth century philosopher other than Hume or Kant.  
In years when the course is offered a course outline giving the author and aspects of his/her philosophy to be treated will be available from the department office.  
**Prerequisites:** Two previous courses in Philosophy, one of which must be Philosophy 301, 303, or 305; or consent of the Department.  
**May Be Repeated for Credit**

Philosophy 407  H(3-0)  
**Twentieth Century Analytic Philosophy**

A study of the writings of a selected set of twentieth century analytical philosophers, which may include authors such as Russell, Wittgenstein, Austin, Quine, Putnam, Kripke, Dummett, Davidson.  
In years when the course is offered a course outline giving the authors to be discussed will be available from the department office.  
**Prerequisites:** Two previous courses in Philosophy at least one of which must be a 300 or higher level course, and the other of which must be either Philosophy 279 or 377; or consent of the Department.  
**May Be Repeated for Credit**

Philosophy 409  H(3-0)  
**Current Topics in Philosophy**

An intensive study of a selected current topic in Philosophy.  
**Prerequisites:** Two previous courses in Philosophy, at least one of which is at the 300 level, or consent of the Department.  
**May Be Repeated for Credit**

Philosophy 421  H(3-0)  
**Problems in Metaphysics**

An intensive study of a selected problem in metaphysics.  
**Prerequisites:** Two previous courses in philosophy, at least one of which must be a 300 or higher level course; or consent of the Department.  
**May Be Repeated for Credit**

Philosophy 431  H(3-0)  
**Marx and Engels**

A philosophical study of the methods and concepts in the writings of socialist thinkers, primarily Marx and Engels.  
Topics to be considered may include the dialectic, materialism, alienation, structure of a theory of society, and the philosophical source of these as applied to the writings of Marx and Engels.  
**Prerequisites:** Two previous courses in philosophy, at least one of which must be a 300 or higher level course; or consent of the Department.  
**May Be Repeated for Credit**

Philosophy 433  H(3-0)  
**The Socialist Tradition**

A study of selected thinkers or topics in Marxist or socialist thought.  
**Prerequisites:** Two previous courses in Philosophy, at least one of which is at the 300 level, or consent of the Department.  
**May Be Repeated for Credit**

Philosophy 435  H(3-0)  
**Topics in Aesthetics**

An intensive study of a selected topic in Aesthetics.  
**Prerequisites:** Two previous courses in Philosophy, at least one of which must be a 300 or higher level course; or consent of the Department.  
**May Be Repeated for Credit**

Philosophy 443  H(3-0)  
**Aristotle**

A study of the writings of Aristotle.  
**Prerequisite:** At least one of Philosophy 301, 303, 305, 343; or consent of the Department.  
**May Be Repeated for Credit**

Philosophy 445  H(3-0)  
**Aquinas**

A study of the writings of St. Thomas Aquinas.  
**Prerequisites:** Two previous courses in Philosophy, one of which must be Philosophy 301 or 303 or 305; or consent of the Department.
Courses of Instruction

Philosophy 447 | H(3-0)
Issues in Environmental Ethics

A philosophical examination of selected issues concerning how human beings ought to conduct themselves in relation to other living species and the natural environment. Topics may include: obligations to future generations; animal liberation theories; population policy; pollution; the value of species diversity and species preservation; biocentric and holist ethical theories of environment; ethical dimension of environmental policy formation.

Prerequisite: One of Philosophy 249, 313, 329, 347, 349 or consent of the Department.

Philosophy 449 | H(3-0)
Contemporary Meta-Ethics

A study of recent theories about the meaning of moral terms, the nature of moral reasoning, and the relations between facts and values. Theories to be studied will include naturalism, intuitionism, emotivism, prescriptivism, and nihilism.

Prerequisites: Two previous courses in philosophy, at least one of which must be a 300 or higher level course, and one of which must be a moral philosophy course; or consent of the Department.

Philosophy 453 | H(3-0)
Social and Political Philosophy

A study of some fundamental issues in social and political thought. Issues to be studied may include: rights, justice, authority, equality, freedom, democracy, property, liberalism, communitarianism.

Prerequisites: Two previous courses in philosophy, at least one of which must be a 300 or higher level course; or consent of the Department.

Philosophy 457 | H(3-0)
Kant

A study of the writings of Kant.

Prerequisites: Two previous courses in philosophy, one of which must be Philosophy 301 or 303 or 305; or consent of the Department.

Philosophy 459 | H(3-0)
Hegel

A study of the writings of Hegel.

Prerequisites: Two previous courses in philosophy, one of which must be Philosophy 301 or 303 or 305; or consent of the Department.

Philosophy 463 | H(3-0)
Problems in Epistemology

An intensive study of a selected problem in epistemology.

Prerequisites: Two previous courses in philosophy, at least one of which must be a 300 or higher level course; or consent of the Department.

MAY BE REPEATED FOR CREDIT

Philosophy 467 | H(3-0)
Problems in the Philosophy of Science

An examination of the central methodological and foundational issues arising in the sciences.

Prerequisite: Philosophy 275 or 279 or 377 or consent of the Department.

Philosophy 469 | H(3-0)
Twentieth-Century European Philosophy

A study of the major currents in twentieth-century philosophy. Central figures in this tradition include Husserl, Heidegger, Sartre, Merleau-Ponty, Adorno, Marcuse, Habermas, Foucault, Derrida, Kristeva and Irigaray. The particular works and authors studied will vary from year to year.

Prerequisites: Two previous courses in philosophy, one of which must be at the 300 level; or consent of the Department.

Philosophy 479 | H(3-0)
Logic III

Advanced metatheory for logical systems. Gödel’s incompleteness theorems, models of arithmetic, and definability.

Prerequisite: Philosophy 379 or consent of the Department.

Philosophy 481 | H(3-0)
Problems in the Philosophy of Mind

An intensive study of a selected problem in the philosophy of mind.

Prerequisites: Two previous courses in philosophy, at least one of which must be a 300 or higher level course; or consent of the Department.

MAY BE REPEATED FOR CREDIT

Philosophy 501 | H(3-0)
Topics in Ancient Philosophy

Prerequisites: Two previous courses in philosophy, at least one of which must be a course in the History of Philosophy and one of which must be a 400 or higher level course; or consent of the Department.

MAY BE REPEATED FOR CREDIT

Philosophy 503 | H(3-0)
Topics in Medieval Philosophy

Prerequisites: Two previous courses in philosophy, at least one of which must be a course in the History of Philosophy and one of which must be a 400 or higher level course; or consent of the Department.

MAY BE REPEATED FOR CREDIT

Philosophy 505 | H(3-0)
Topics in Modern Philosophy

Prerequisites: Two previous courses in philosophy, at least one of which must be a course in the History of Philosophy and one of which must be a 400 or higher level course; or consent of the Department.

MAY BE REPEATED FOR CREDIT

Philosophy 509 | H(3-0)
Topics in Contemporary Analytic Philosophy

An intensive study of selected topics in contemporary analytic philosophy. In years when the course is offered, a course outline giving the topics to be discussed will be available from the department office.

Prerequisites: Two previous courses in Philosophy, at least one of which must be at the 400 level or above; or consent of the Department.

MAY BE REPEATED FOR CREDIT

Philosophy 513 | H(3-0)
Modal Logic

Introduction to the logical analysis of modal and intensional language. Semantics and axiomatics of sentential and quantificational modal logics. Philosophical problems of reference and modality.

Prerequisite: Philosophy 279 or 377 or consent of the Department.

Philosophy 517 | H(3-0)
Topics in the History and Philosophy of Science

Prerequisites: Two previous courses in Philosophy, one of which must be a 400 or higher level course; or consent of the Department.

MAY BE REPEATED FOR CREDIT

Philosophy 519 | H(3-0)
Linguistics 519)

Formal Semantics of Natural Language

Central issues in the logical semantics of natural language, focusing on topics such as quantification, scope, and the interpretation of pronouns.

Prerequisite: Philosophy 279 or 377 or consent of the Department. Philosophy 307 or 407 or Linguistics 319 recommended.

Note: Not open to students with credit in Linguistics 509.

Philosophy 525 | H(3-0)
Advanced Topics in Philosophy of Law

An intensive examination of a selected topic in the philosophy of law. Possible topics include: principles of responsibility and criminal law, legal reasoning and legal theory, economic analyses of law, theory and principles of tort law, theory and principles of contract law, the authority of law.

Prerequisites: Two previous courses in Philosophy, one of which must be Philosophy 319, and one of which must be a 400 or higher level course; or consent of the Department. Philosophy 449 or 453 are strongly recommended.

MAY BE REPEATED FOR CREDIT

Philosophy 547 | H(3-0)
Advanced Applied Ethics

An investigation of one or more issues in applied ethics using results from normative ethical theory and meta-ethical theory.

Prerequisites: Two previous courses in Philosophy, one of which must be either 348 or 349 or 448, and one of which must be a 400 or higher level course; or consent of the Department.

MAY BE REPEATED FOR CREDIT

Philosophy 549 | H(3-0)
Advanced Ethics

An intensive investigation of one or more issues in normative ethical theory or meta-ethics.

Prerequisites: Two previous courses in philosophy, one of which must be Philosophy 349 or Philosophy 449, and one of which must be a 400 or higher level course; or consent of the Department.

MAY BE REPEATED FOR CREDIT
Prerequisite: Consent of the Department.

An intensive investigation of one or more issues in political philosophy.

Prerequisites: Two previous courses in Philosophy, one of which must be either 353 or 453, and one of which must be a 400 or higher level course; or consent of the Department.

MAY BE REPEATED FOR CREDIT

Philosophy 565

PhD(3-0)

Advanced Political Philosophy

A study of philosophical issues arising in a particular area of science. Possible topics include philosophy of biology, philosophy of social sciences, and philosophy of physics. Consult Department for specific topic in a given semester.

Note: This course is intended for students who have already done advanced work either in philosophy or in one of the sciences.

MAY BE REPEATED FOR CREDIT

Philosophy 567

PhD(3-0)

Advanced Philosophy of Science

An intensive study of a methodological or foundational issue in the philosophy of science.

Prerequisites: Two previous courses in Philosophy, one of which must be either 367 or 467, and one of which must be a 400 or higher level course; or consent of the Department.

MAY BE REPEATED FOR CREDIT

Philosophy 571

PhD(3-0)

Philosophy of Logic and Philosophy of Language

An intensive study of topics such as the following: meaning, reference, propositions, identity, entailment, speech acts, analyticity.

Prerequisites: Two previous courses in Philosophy, one of which must be either 279 or 377, and one of which must be a 400 or higher level course; or consent of the Department.

MAY BE REPEATED FOR CREDIT

Philosophy 589

PhD(3-0)

Advanced Topics in Philosophy

Intensive examination of an issue which philosophers are currently exploring. The topic for a given session will be announced in the master timetable.

Prerequisites: Two previous courses in Philosophy, at least one of which must be at the 400 level or above; or consent of the Department.

MAY BE REPEATED FOR CREDIT

Philosophy 590

Honours Thesis

Prerequisite: Admission to the Honours program.

Philosophy 595

Directed Reading

Directed reading for students in their third or fourth years. This course is intended primarily for Majors and Honours students, but is open to others.

Prerequisite: Consent of the Department.

Note: Students wishing to register in this course must first consult with the Department.

MAY BE REPEATED FOR CREDIT

Graduate Courses

With the exception of Philosophy 590 and Philosophy 595, courses numbered 500-599 may be taken for credit in the Graduate program in Philosophy. Details of the specific topics to be taught in all 600-level courses in Philosophy will be announced in the Department brochure and, when possible, in the master timetable.

Philosophy 601

H(3-0)

Seminar in Selected Problems

MAY BE REPEATED FOR CREDIT

Philosophy 609

H(3-0)

Topics in the History of Philosophy

MAY BE REPEATED FOR CREDIT

Philosophy 619

H(3-0)

Topics in Metaphysics

MAY BE REPEATED FOR CREDIT

Philosophy 627

H(3-0)

Topics in the Philosophy of Religion

MAY BE REPEATED FOR CREDIT

Philosophy 649

H(3-0)

Topics in Ethics

MAY BE REPEATED FOR CREDIT

Philosophy 653

H(3-0)

Topics in Social and Political Philosophy

MAY BE REPEATED FOR CREDIT

Philosophy 663

H(3-0)

Topics in Epistemology

MAY BE REPEATED FOR CREDIT

Philosophy 667

H(3-0)

Topics in Philosophy of Science

MAY BE REPEATED FOR CREDIT

Philosophy 671

H(3-0)

Topics in Philosophical Logic and the Philosophy of Language

MAY BE REPEATED FOR CREDIT

Philosophy 679

H(3-0)

Topics in Logic

MAY BE REPEATED FOR CREDIT

Philosophy 681

H(3-0)

Topics in the Philosophy of Mind

MAY BE REPEATED FOR CREDIT

Philosophy 691

H(3-0)

Topics in Philosophical Analysis

MAY BE REPEATED FOR CREDIT

Physical Education 503

H(3-0)

Special Topics in Physical Education

An examination of selected special topics in human physical activity and related subjects.

Prerequisite: Consent of the Faculty.

MAY BE REPEATED FOR CREDIT

Physical Education 591

H(0-4)

Practicum

Prerequisite: Consent of the Faculty.

MAY BE REPEATED FOR CREDIT

Graduate Course

Physical Education 603

H(3-0)

Special Topics

Intensive study of selected topics in human physical activity and related subjects.

Prerequisite: Consent of the Faculty.

MAY BE REPEATED FOR CREDIT

Courses of Instruction
Instruction offered by members of the Department of Physics and Astronomy in the Faculty of Science.

Students should also see course listings under the headings Dance Education, Dance Education Activity/Theory, Kinesiology, Outdoor Pursuits, Outdoor Pursuits Activity/Theory, and Physical Education.

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### Junior Courses

**Physical Education Activity/Theory 219**

- **Volleyball I**

**Physical Education Activity/Theory 226**

- **Strength Training I**
  - Muscular strength and endurance through resistance training.

**Physical Education Activity/Theory 228**

- **Cardiovascular Training I**

**Physical Education Activity/Theory 229**

- **Diving I**
  - Prerequisite: Students must be able to swim before taking this course.

**Physical Education Activity/Theory 230**

- **Flexibility and Relaxation I**
  - Prerequisite: Kinesiology 261.

**Physical Education Activity/Theory 263**

- **Alpine Skiing I**

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### Senior Courses

**Physical Education Activity/Theory 319**

- **Volleyball II**
  - Prerequisite: Physical Education Activity/Theory 219.

**Physical Education Activity/Theory 329**

- **Diving II**
  - Prerequisite: Physical Education Activity/Theory 229.

**Physical Education Activity/Theory 363**

- **Alpine Skiing II**
  - Prerequisite: Physical Education Activity/Theory 263.

**Special Topics in Physical Activity**

- **Physics Activity/Theory 501**
  - Prerequisite: Consent of the Faculty.

- **Physics Activity/Theory 503**
  - Prerequisite: Consent of the Faculty.

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### Modules for First Year and First Session Second Year Physics Courses

**Module M1**

- **Motion and Kinematics**
- Motion in one dimension, including displacement, velocity and acceleration; relative motion; graphical analysis of motion.

**Module M2**

- **Forces and Acceleration**
- Newton’s laws of motion; vectors; statics with forces; vector kinematics; uniform circular motion and other curvilinear motion; non-inertial reference frames.

**Module M3**

- **Energy, Momentum and Torques**
- Work and energy; gravitational energy; conservation of mechanical energy; friction; systems of particles and momentum conservation; statics involving torques.

**Module M4**

- **Electric Forces and Circuits**
  - Electric force, field, potential energy, potential, and potential gradient. Current, electromotive force, Ohm’s law, metes, DC circuits, Kirchoff’s rules.

**Module M5**

- **Magnetic Forces**
  - Magnetic field, force on a moving charge, flux, Faraday’s law, Lenz’s law; applications; magnetic force on a current; magnetic field of a current; magnetic materials; applications.

**Module M6**

- **Thermal Physics**
  - Gas laws; kinetic theory of gases; temperature; internal energy; specific heat; energy transfer; laws of thermodynamics; PVT diagrams.

**Module M7**

- **Basic Optics**
  - Reflection, refraction; real and virtual images; images as objects; mirrors; lenses; optical instruments; wave nature of light; interference.

**Module M8**

- **Harmonic Motion**
  - Simple harmonic motion (SHM) and its representation using complex numbers; physical examples; superposition; differential equation for SHM and its solution; damped and forced harmonic oscillators; physical examples.

**Module M9**

- **Waves I**
  - Equations for travelling and standing waves; waves in gases, fluids, solids, and on strings; acoustic waves; superposition; wave speed; intensity and intensity level; Doppler shift for sound waves; energy transfer by radiation.

**Module M10**

- **Waves II**
  - Wave equation and its harmonic solutions; waves in gases, fluids, solids, and on strings; acoustic waves; superposition; group and phase velocity; energy transport by waves; reflection and transmission; complex impedance; normal modes.

**Module M12**

- **Rotational Motion**
  - Rotational kinematics and dynamics; linear dynamics; applications of the centre-of-momentum frame.

**Module M13**

- **Electricity and Magnetism III: Topics Involving Calculus**
  - Non-uniform electric fields; continuous charge distributions, potential difference, potential gradient; magnetic fields; law of Biot and Savart, Ampere’s law, inductance; spherical and cylindrical capacitors; RL and RC circuits.

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### NOT INCLUDED IN GPA

**Physics 004**

- **Module M4 Electric Forces and Circuits**
  - Prerequisite: Consent of the Department.

**Physics 005**

- **Module M5 Magnetic Forces**
  - Prerequisite: Consent of the Department.

**Physics 006**

- **Module M6 Thermal Physics**
  - Prerequisite: Consent of the Department.

**Physics 007**

- **Module M7 Basic Optics**
  - Prerequisite: Consent of the Department.

**Physics 008**

- **Module M8 Harmonic Motion**
  - Prerequisite: Consent of the Department.

**Physics 012**

- **Module M12 Rotational Motion**
  - Prerequisite: Consent of the Department.

**Physics 013**

- **Module M13 Electricity and Magnetism III: Topics Involving Calculus**
  - Prerequisite: Consent of the Department.

**Physics 020**

- **Physics Skills I**
  - Use of laboratory tools such as electronic devices, oscilloscopes, and vacuum systems. The “Physics Dictionary” and other useful study tools.
  - Prerequisites: Physics 211 or 221, or 213 or 223 or 225; or 215 and 217, or 259 and 269.

**Physics 023**

- **Module L1 Physics Laboratory I**
  - Prerequisite: Consent of the Department.

**Physics 024**

- **Module L2 Physics Laboratory II**
  - Prerequisite: Consent of the Department.
Courses of Instruction

Prerequisite: Consenting of the Department.

NOT INCLUDED IN GPA

Physics 026 E(12 hours)
Module L4 Physics Laboratory IV

Prerequisite: Consent of the Department.
NOT INCLUDED IN GPA

Physics 030 Q(16 hours)
Data Analysis I
Acquisition and analysis of experimental data; computational techniques.
Prerequisite: Physics 315 or 323 or 355.

NOT INCLUDED IN GPA

Physics 031 Q(16 hours)
Data Analysis II
Continuation of Physics 030.
Prerequisite: Physics 030.

NOT INCLUDED IN GPA

Computers in Physics II: Document Preparation
Preparation of reports, papers, and other documents using Tex and LaTex.
Prerequisite: Physics 315 or 323 or 355.

NOT INCLUDED IN GPA

Junior Courses

Physics 211 H(4-2T)
Mechanics
Modules M1, M2 and M3.
Prerequisite: Pure Mathematics 30 or Mathematics 30.

Note: Physics 30 is recommended as preparation for Physics 211.
Note: Credit for both Physics 211 and any of 205, 217, 221 or 231 will not be allowed.

Note: Not open to students with 70% or higher in Physics 30 and Pure Mathematics 30 or Mathematics 30.
Note: Not open to students with 70% or higher in Mathematics 31, except with special Departmental permission.
Note: Not open to students with 70% or higher in Physics 30 and Pure Mathematics 30 or Mathematics 30.
Note: Not open to students with 70% or higher in Mathematics 31.

Physic 211 has an extra lecture hour per week to deal with certain topics from High School Physics and Mathematics 31.

Physics 223 H(3-3)
Introductory Electromagnetism, and Thermal Physics
Modules M4, M5, M6 and L1. Intended for students intending to major in BioSciences, Chemistry, Geology, or Geophysics.
Prerequisite: Physics 211 or 217 or 221.

Note: Credit for both Physics 223 and any of 207, 213 or 355 will not be allowed.

Physics 225 H(3-1T-3)
Classical Physics
Rotational mechanics; simple harmonic motion; waves; fluids.
Prerequisites: Physics 211 or 217 or 221; Applied Mathematics 217 or Mathematics 249 or 251 or 261.

Note: Credit for both Physics 225 and any of Physics 321 or Modules M8, M10 or M12 will not be allowed.

Note: For students intending to major in Physics, Applied Physics, Astrophysics, or Chemical Physics.

Physics 259 H(3-1T-3)
Electricity and Magnetism (for students in Engineering)
Modules M4, M5, M13 and L4b. Electric charges and electric current; Ohm’s Law, Kirchhoff’s Laws, application to simple circuits; potential and capacitance. An introduction to electromagnetic induction; inductance; electromotive force; electrical properties of materials.
Prerequisite: Engineering 205.
Prerequisite or Corequisite: Applied Mathematics 219.

Senior Courses

Physics 301 H(3-3)
Modern Physics I
Prerequisites: Physics 211 or 221; 213 or 223; Mathematics 221 or 211.

Physics 319 H(3-3T) or H(2-2T-3) or H(1-1T-6)
Directed Study in Physics II
Three modules, subject to prerequisites and availability. At least one module must be from Modules M8, M10, M12 and M13.
Prerequisite: Consent of the Department.

Physics 321 H(3-3T)
Harmonic Motion, Waves, and Rotation
Modules M8, M10 and M12.
Prerequisites: Physics 211 or 217 or 221; Mathematics 221 or 211; and 253 or Applied Mathematics 219.

Note: Credit for both Physics 321 and any of Physics 225 or 311 or 313 or 317 or 363 will not be allowed.

Physics 323 H(2-2T-3)
Optics and Electromagnetism
Modules M7, M13 and L2.
Prerequisites: Physics 211 or 221, or 213 or 223; Applied Mathematics 217 or Mathematics 249 or 251 or 261.
Corequisite: Mathematics 253 or 263.
Note: Credit for both Physics 323 and any of Physics 209 or 311 or 313 or 355 will not be allowed.

Physics 325 H(3-3)
Modern Physics II
Prerequisites: One of: (a) Physics 311, 313 and 315, (b) Physics 321 and 323, or (c) Physics 341, 355.

Note: Credit for both Physics 209 and 325 will not be allowed.

Physics 341 H(3-1)
Classical Mechanics I

Physics 343 H(3-0)
Classical Mechanics II

Physics 347 H(3-0)
Thermodynamics

Physics 355 H(3-3)
Electromagnetic Theory I

Physics 369 H(3-3/2)
Acoustics, Optics and Radiation (for students in Engineering)

Note: For students intending to major in BioSciences, Chemistry, Geology, or Geophysics.

Prerequisite: Physics 211 or 217 or 221.
Physics 443 H(3-0)
Quantum Mechanics I
Basic postulates of quantum mechanics. Mathematic- cal formalism of the theory and its physical interpretation. Schrödinger’s time-dependent and time-independent equations. Single particle in a potential field (square well, potential barrier, harmonic oscillator, Kronig-Penney, Coulomb) and rigid rotor. The applicability of these potentials to atomic, molecular, nuclear, and solid state physics will be indicated.
Prerequisites: Physics 325; 343 or 433.
Note: Credit for both Physics 443 and Chemistry 373 will not be allowed.

Physics 449 H(3-0)
Statistical Mechanics
An introduction to statistical mechanics with applications.
Prerequisite: Physics 347 or 447.

Physics 455 H(3-0)
Electromagnetic Theory II
Prerequisites: Physics 313 or 323 or 355; Applied Mathematics 309 or Mathematics 353.
Prerequisite or Corequisite: Applied Mathematics 413.

Physics 457 H(3-0)
(formerly Physics 555)
Electromagnetic Theory III
Prerequisites: Physics 455; Applied Mathematics 413.

Physics 471 H(3-3)
Optics
Prerequisites: Physics 325, 455; Applied Mathematics 413.

Physics 491 Q(1S-0)
Undergraduate Seminar I
Attendance at weekly seminars and presentation of one seminar on current physics-related research areas based on literature research, plus a written report.
Prerequisites: Physics 325, 343, 455.

Physics 499 H(1-3T)
Problem-Solving in Physics
Solving problems that require methods from more than one area of physics. Problems may include physics of lasers, atoms and molecules, plasmas, rocket flight, fluids, and special relativity.

Physics 501 H(3-0)
The Theory of Relativity
Prerequisites: Physics 301 and one of Mathematics 353 or Applied Mathematics 309.

Physics 507 H(3-0)
Solid State Physics
Prerequisites: Physics 443 or Chemistry 373; Physics 449, 455.

Physics 509 H(3-0)
Plasma Physics
Occurrence of plasmas in nature, single particle motion, plasmas as fluids, waves in plasmas, diffusion, resistivity, equilibrium and stability, kinetic theory of plasmas, non-linear effects.
Prerequisites: Physics 343 or 433; 455.

Physics 533 H(3-0)
Advanced Mathematical Methods of Physics
Prerequisites: Physics 443 or Chemistry 373; Physics 455.

Physics 535 H(3-3)
Computational Methods in Physics
Solution of problems associated with the analysis of physical systems, using digital computers, high level programming languages, and mathematical computation systems (e.g., Maple, Macsyma).
Prerequisites: Physics 443 or Chemistry 373 and Physics 455. Note: A knowledge of a high level programming language (C, C++, Fortran or Pascal) is highly recommended.

Physics 543 H(3-0)
Quantum Mechanics II
Theory of angular momentum and applications, perturbation theory and applications. Identical particles. Introduction to relativistic wave equations.
Prerequisite: Physics 443 or Chemistry 373.

Physics 561 H(2-1)
Stable and Radioactive Isotope Studies, Fundamentals
A multidisciplinary course. Topics include nucleosynthesis, radioactive decay, isotope exchange phenomena, kinetic isotope effects, tracer techniques, molecular spectra and instrumentation.
Prerequisite: Consent of the Department.

Physics 571 H(3-0)
Laser Physics
Theoretical aspects of lasing and lasers. Principles of operation of solid-state, liquid, and gas lasers. Applications of laser systems to research, medical, and industrial projects.
Prerequisites: Physics 443, 455.
Note: Physics 449 is suggested but not required.

Physics 591 Q(1S-0)
Undergraduate Seminar II
Similar to Physics 491, but including literature research into the connection between, influence on, or role of Physics in other areas of academia or society.
Prerequisite: Physics 491.

Physics 597 H(1-5)
(formerly Physics 409)
Senior Laboratory
Selected advanced experiments. Where possible, students may choose those experiments most suited to their interests.
Prerequisites: Physics 325; Physics 355; and Applied Physics 407 or 507.

Physics 598 F(0-6)
Research in Physics
Research project in Physics.
Prerequisites: Physics 443, 449, 455 and consent of the Department.

Physics 599 H(0-9)
Independent Study
Each student will be assigned a project in consultation with a tutor. A written report and oral presentation are required.
Prerequisite: Consent of the Department.
Note: This course may be repeated once for credit.

Graduate Courses

Physics 603 H(3-0)
Experimental Methods of Physics
Instrumentation for physical experiments. General philosophy of experimentation; signal processes; signal processing methods; instrument design and control; data acquisition and storage; specific detection methods.

Physics 605 H(3-0)
Advanced Data Analysis
Methods of extraction of significant information from experimental data degraded by noise. Parametric and non-parametric statistical methods; curve fitting; spectral analysis; filtering, sampling, convolution and deconvolution techniques.

Physics 609 H(3-0)
Advanced Classical Mechanics
Variational principles, Lagrange’s equations, Noether’s theorem. Hamilton’s equations and
canonical transformations. Hamilton-Jacobi theory, action-angle variables. Perturbation theory.

Note: It is expected that a student's background will include Physics 433 or equivalent.

Physics 611  H(3-0)
Statistical Physics

Classical and quantum ensemble theory applied to interacting systems: real gases, spin lattices, phase transitions. Kinetic theory; Boltzmann equation, transport processes, irreversible processes and fluctuations.

Note: It is expected that a student's background will include Physics 449 or equivalent.

Physics 613  H(3-0)
Electrodynamics

Interaction between charged particles and the electromagnetic field in relativistic formulation. Scattering and energy losses of charged particles. Radiation by charged particles.

Note: It is expected that a student's background will include Physics 501 and 555 or equivalents.

Physics 615  H(3-0)
Advanced Quantum Mechanics I


Note: It is expected that a student's background will include Physics 543 or equivalent.

Physics 617  H(3-0)
Advanced Quantum Mechanics II

Second quantized description of N-particle systems. Quantum theory of the electromagnetic field, coherent states. Relativistic quantum mechanics.

Note: It is expected that a student's background will include Physics 543 or equivalent.

Physics 629  H(3-0)
Gravitation

An introduction to Einstein's theory of gravitation. Applications to the solar system, black holes, and cosmology.

Note: It is expected that a student's background will include Physics 501 or equivalent.

Physics 663  H(2-1)
Geology 663 (formerly Geology 699.03)

Applications of Stable Isotopes

Applications in archaeology, biology, chemistry, engineering, geography, geology, medicine, meteorology, paleontology, physics and space sciences. Topics include hydrology, paleoclimates, ore deposits, geothermometry, fossil fuels exploration and recovery, pollutant tracing, food webs and forensic investigations.

Prerequisite: Consent of the Department.

Physics 671  H(3-0)
Atomic and Molecular Spectroscopy

Atomic structure and spectra. Rotational, vibrational and electronic spectra of diatomic molecules, including microwave, infrared, Raman and visible/ultraviolet spectroscopic techniques. Hund’s coupling cases. Polyatomic molecular spectroscopy. Examples from astronomy and upper atmosphere/ space physics.

Physics 673  H(3-0)
Non-Linear Optics and Quantum Electronics

Operating principles and capabilities of lasers. Theory and application of nonlinear optics and quantum electronics with possible examples including nonlinear mixing, optical parametric oscillators, stimulated Brillouin and Rayleigh Scattering, and electro-optic effects.

Physics 675  H(3-0)
Special Topics in Laser and Optical Sciences

Lectures by Physics and Astronomy, Chemistry, Engineering, and/or Medicine staff on current research topics in laser science and modern optical techniques.

Physics 691  H(2S-0)
Graduate Seminar

Reports on studies of the literature or of current research. Required of all graduate students in the Department of Physics and Astronomy.

MAY BE REPEATED FOR CREDIT

Physics 697  H(3-0)
Topics in Contemporary Physics

Topics will be from the research areas of staff members.

MAY BE REPEATED FOR CREDIT NOT INCLUDED IN GPA

Physics 699  H(0-9)
Project in Physics

Each student will select a project in consultation with a staff member. The project may be experimental or theoretical in nature. A written report and an oral presentation are required.

Physics 701  H(0-9)
Independent Study

Each student will select a topic of study in consultation with a staff member. The topic will be in the research area of the staff member. This course may not be used to meet the regular course requirements in the MSc and PhD programs.

MAY BE REPEATED FOR CREDIT

Political Science 201  H(3-1T)
Introduction to Government and Politics

A systematic introduction to the basic concepts and institutions of the process of politics.

Senior Courses

In selecting Senior Courses and in designing their programs, students are advised to consult the Undergraduate Guide, available from the Department.

Political Science 309  H(3-0)
Rational Choice

Topics such as game theory, cooperation, collective action, public choice, coalitions and voting rules.

Political Science 310  F(3-0)
History of Political Thought

Focuses on the quest for the good regime in the West. The criteria for the good regime will be enunciated and applied to the Classical (Platonic, Aristotelian and Roman), the Medieval (Augustinian and Thomistic) Machiavellian, Liberal, Marxian and Utopian conceptions of the good regime.

Political Science 321  H(3-1T)
The Canadian State

The formal institutions of the Canadian state, including Parliament, the executive, federalism, the Constitution, and the courts. Emphasis on the way that political processes are shaped by these and other institutions. This course may have a special instructional format. Please consult the Department for details.

Political Science 322  H(3-0)
Politics of the North

An introduction to the political development of Canada’s northern regions and the circumpolar world.
### Political Science 325 H(3-0)
**Federalism**
Theoretical and empirical examination of federalism in Canada and other selected states.
**Prerequisite:** Political Science 321.

### Political Science 327 H(3-0)
**Feminist Political Theory**
Examination of feminist political theories and ethical issues in gender politics.

### Political Science 329 H(3-0)
**Alberta and Provincial Politics**
Alberta politics in the comparative context of Canadian provincial politics.

### Political Science 343 H(3-1T)
**Law, Politics, and the Judicial Process**
The judicial system as a branch of government and as part of the political process. Focus on the Canadian judiciary within a comparative context.

### Political Science 357 H(3-0)
**Introduction to Public Policy Analysis**
An introduction to themes and methods in public policy studies. The practical and normative problems facing governments in initiating, formulating, enacting, and implementing policy will be discussed. Case studies will be employed.
**Prerequisite:** Political Science 223 or 225 or 321; or consent of the Department.

### Political Science 359 H(3-0)
**Comparative Government and Politics**
An introduction to the analytical concepts of the comparative approach to political analysis.
**Note:** The Department recommends this course precede Senior Courses taken in the field of Comparative Government.

### Political Science 361 H(3-0)
**Governments and Politics of Eastern Europe**
Post-communist politics in eastern Europe, including the Baltic states and Ukraine. Concentration on transitions to democracy and relations with the European Union.

### Political Science 363 H(3-0)
**Governments and Politics of Western Europe**
An introduction to the governments and politics of the states and societies of western Europe including the importance of their membership in the European Union.

### Political Science 365 H(3-0)
**Government and Politics of China**
Politics of China in its social, economic, and ideological environment.

### Political Science 369 H(3-0)
**Governments and Politics of the Middle East**
A survey and analysis of the organization and functioning of governments and politics of the contemporary Middle East, with emphasis on the social and economic environments which influence them.

### Political Science 371 H(3-0)
**Governments and Politics of Africa**
Political institutions of selected African states. The influence of class and tribal structure; political parties; elections, the source and nature of ideologies; and economic and social policies.

### Political Science 375 H(3-0)
**Government and Politics of Russia**
The collapse of the U.S.S.R. and Russia’s constitution, power struggles, elections, democracy, and marketization.

### Political Science 377 H(3-0)
**Government and Politics of the United States**
A study of the institutions and processes of American politics.

### Political Science 381 H(3-0)
**Introduction to International Relations**
The structures and processes of international relations and foreign policy.

### Political Science 383 H(3-0)
**Introduction to International Law**
The basic concepts, principles, and functions of international law.
**Prerequisite:** Political Science 381 or consent of the Department.

### Political Science 385 H(3-0)
**Introduction to International Organizations**
An introductory analysis of international governmental organizations with main emphasis on the United Nations and selected regional organizations.
**Prerequisite:** Political Science 381 or consent of the department.

### Political Science 387 H(3-0)
*Political History of Ireland from 1603* (Historical Studies 387)
A study of modern Ireland from the English conquest of 1603 to the present. It will include a special emphasis on the origins of the contemporary Irish Republic and Northern Ireland.

### Political Science 389 H(3-0)
*Government and Politics of Japan Since 1850* (Historical Studies 389)
Political development of modern and contemporary Japan, and Japan’s diplomatic relations with its Asia-Pacific neighbours.
**Note:** Not open to students with credit in Political Science 367.

### Political Science 391 H(3-0)
*Modern Latin American Politics and Society* (Historical Studies 391)
A political history of modern and contemporary Latin America. Themes may include populism, revolution, militarism, new social movements, and democratisation.
**Note:** Not open to students with credit in Political Science 373.

### Political Science 399 H(3-1T)
**Research Methods**
Research design, measurement, data collection, and data analysis.
**Prerequisite:** One half course at the 200 level in Political Science or consent of the Department.
**Note:** Credit towards degree requirements will be given for only one of Anthropology 307, Applied Psychology 301/303, Engineering 319, Political Science 399, Psychology 312, Sociology 311/315, Statistics 201/211, 213/217, 333, 357; that one being a course appropriate to the degree program.
All courses numbered 401-597 inclusive are generally offered in alternate years. Please consult the master timetable.

### Political Science 401 H(3-0)
**Property and Justice**
Ethical reflections on theories of property in their political context. Focus on Augustine, Aquinas and contemporary Christian views.
**Prerequisite:** Political Science 310 or consent of the Department.

### Political Science 405 H(3-0)
**Biopolitics**
Biological and cultural origins of political behaviour. Topics such as altruism, reciprocity, sex differences, aggression, and emergence of the state.

### Political Science 407 H(3-0)
**Classical Political Thought**
An examination of selected classical texts from historians, dramatists and political philosophers with special focus upon the concepts relevant to political problems in the twentieth century.
**Prerequisite:** Political Science 310 or consent of the Department.

### Political Science 409 H(3-0)
**Liberalism and Conservatism**
Liberal and conservative writers such as J.S. Mill and Edmund Burke. Contemporary developments in neoliberalism and neoconservatism.
**Prerequisite:** Political Science 310 or consent of the Department.

### Political Science 411 H(3-0)
**Recent Political Thought**
A study of selected twentieth-century political thinkers and their critics. Consult the department for information on the selection of topics.
**Prerequisite:** Political Science 310 or consent of the Department.

### Political Science 413 H(3-0)
**Politics and Literature**
Political analysis of how selected works of literature articulate visions of order and disorder.
**Prerequisite:** Political Science 310 or consent of the Department.

### Political Science 423 H(3-0)
**Politics of the Canadian North**
The evolution of government and politics in Canada’s Territories.
<table>
<thead>
<tr>
<th>Course Code</th>
<th>Title</th>
<th>H(3-0)</th>
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<tbody>
<tr>
<td>Political Science 425</td>
<td>Local Government</td>
<td></td>
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<tr>
<td></td>
<td>A study of both institutions and political processes at the local level.</td>
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<td></td>
<td><strong>Prerequisite:</strong> Political Science 321 or consent of the Department.</td>
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<tr>
<td>Political Science 429</td>
<td>Electoral Behaviour</td>
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<tr>
<td></td>
<td>An examination of individual and group influences on public opinion, citizen participation and electoral choice. A portion of the course will require quantitative analysis. Computer use is required.</td>
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<td></td>
<td><strong>Prerequisite:</strong> Political Science 399 or consent of the Department.</td>
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<tr>
<td>Political Science 431</td>
<td>Political Parties and Interest Groups</td>
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<td></td>
<td>Political representation of territorial, linguistic, gender and class interests in the decision-making process.</td>
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<td></td>
<td><strong>Prerequisite:</strong> Political Science 321 or consent of the Department.</td>
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<tr>
<td>Political Science 435</td>
<td>Canada and World Politics</td>
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<tr>
<td></td>
<td>An analysis and evaluation of Canada's role on the international scene; main objectives of Canadian foreign policy; security and defence policies; Canada's participation in universal international organizations; the influence of Canada as a middle power upon world events.</td>
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<td></td>
<td><strong>Prerequisite:</strong> Political Science 381 or consent of the Department.</td>
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<tr>
<td>Political Science 437</td>
<td>Canada-United States Relations</td>
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<td></td>
<td>Roles of the respective governments in the various facets (political, strategic, economic, and socio-cultural) of the relationship between the two countries will be examined.</td>
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<td></td>
<td><strong>Prerequisite:</strong> Political Science 381 or consent of the Department.</td>
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<tr>
<td>Political Science 439</td>
<td>Strategic Studies</td>
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<td></td>
<td>An analysis of the causes of war, the meaning of security and defence in the post-Cold War era, including the use and control of military force.</td>
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<td><strong>Prerequisite:</strong> Political Science 381 or consent of the department.</td>
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<tr>
<td>Political Science 441</td>
<td>Millenarian Movements</td>
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<tr>
<td>(Religious Studies 441)</td>
<td>A study of religious and political millenarianism. Persons such as Louis Riel, Thomas Munzter, Karl Marx, and William Aberhart. Movements such as cargo cults, nativism, Seventh-Day Adventists, Jehovah’s Witnesses, and Nichiren Shoshu Buddhism.</td>
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<td><strong>Prerequisite:</strong> Religious Studies 341 or Political Science 310 or consent of the Department.</td>
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<tr>
<td>Political Science 442</td>
<td>Constitutional Law and Politics</td>
<td>F(3-0)</td>
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<td></td>
<td>The interaction of constitutional law and politics, with special emphasis on judicial review of federalism and entrenched rights. Focus on Canada within a comparative context.</td>
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<td></td>
<td><strong>Prerequisites:</strong> Political Science 321 and 343 or consent of Department.</td>
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<tr>
<td>Political Science 447</td>
<td>Public Policy Issues</td>
<td>H(3-0)</td>
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<td>Case studies of selected public policies. Emphasis on Canada, with comparative examples.</td>
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<td><strong>Prerequisite:</strong> Political Science 357.</td>
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<tr>
<td>Political Science 451</td>
<td>Public Administration</td>
<td>H(3-0)</td>
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<tr>
<td></td>
<td>Theories of public administration and their practical application in Canada and selected countries.</td>
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<tr>
<td></td>
<td><strong>Prerequisite:</strong> Political Science 321 or consent of the Department.</td>
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<tr>
<td>Political Science 461</td>
<td>Post-Soviet Politics</td>
<td>H(3-0)</td>
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<td></td>
<td>The interplay between nationalism, domestic politics, and foreign policy in the successor states of the former U.S.S.R.</td>
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<tr>
<td>Political Science 463</td>
<td>Politics of Advanced Industrial States</td>
<td>H(3-0)</td>
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<tr>
<td></td>
<td>Comparative analysis of the political dynamics of advanced industrial states. Focus on problems associated with advanced industrialization and on explanations for political stability and change.</td>
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<td></td>
<td><strong>Prerequisite:</strong> Political Science 359.</td>
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<tr>
<td>Political Science 465</td>
<td>The Politics of Development in China</td>
<td>H(3-0)</td>
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<tr>
<td></td>
<td>Chinese Communist leadership and policy disputes from the 1940s to the present with focus on alternative strategies for development.</td>
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<tr>
<td>Political Science 467</td>
<td>Japan: Contemporary Political Problems</td>
<td>H(3-0)</td>
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<tr>
<td></td>
<td>In-depth analysis of selected problems with emphasis on Japan's politics and its diplomatic relations with its Asia Pacific neighbours.</td>
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<tr>
<td></td>
<td><strong>Prerequisite:</strong> Political Science 389 (Historical Studies 389) or consent of the Department.</td>
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<tr>
<td>Political Science 469</td>
<td>Middle East: Contemporary Political Problems</td>
<td>H(3-0)</td>
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<tr>
<td></td>
<td>An in-depth analysis of selected political, economic and social problems and issues affecting individual nations and the area in general.</td>
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<tr>
<td></td>
<td><strong>Prerequisite:</strong> Political Science 369 or consent of the Department.</td>
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<tr>
<td>Political Science 471</td>
<td>Africa: Contemporary Political Problems</td>
<td>H(3-0)</td>
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<tr>
<td></td>
<td>An analysis of political problems in selected political systems of Africa. Topics will include the politics of rural development, political elites and the state in Africa, political institutions, constraints on development, and urban politics.</td>
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<tr>
<td></td>
<td><strong>Prerequisite:</strong> Political Science 371 or 379 or African Studies 301; or consent of the Department.</td>
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<tr>
<td>Political Science 473</td>
<td>Latin America: Contemporary Political Problems</td>
<td>H(3-0)</td>
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<tr>
<td></td>
<td>An analysis of political problems in selected political systems of Latin America. Topics examined will include political elites, ideologies, political institutions, political socialization and political change.</td>
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<td></td>
<td><strong>Prerequisite:</strong> Political Science 359 or consent of the Department.</td>
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<tr>
<td>Political Science 475</td>
<td>International Relations of the Asia Pacific</td>
<td>H(3-0)</td>
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<tr>
<td></td>
<td>In-depth analysis of selected problems in security and economic relations of Asia Pacific countries, including Canada, U.S., Japan, Russia, PRC, Taiwan, North and South Korea, and ASEAN countries.</td>
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<tr>
<td></td>
<td><strong>Prerequisite:</strong> Political Science 381 or consent of the Department.</td>
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<tr>
<td>Political Science 479</td>
<td>International Relations of the Contemporary Arab World</td>
<td>H(3-0)</td>
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<tr>
<td></td>
<td>An examination of the Arab regional system, with emphasis on regional interaction, regional organizations, and external linkages. The specific cultural, political, ideological, and strategic characteristics of the system will be analysed.</td>
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<tr>
<td></td>
<td><strong>Prerequisite:</strong> Political Science 369 or consent of the Department.</td>
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<tr>
<td>Political Science 485</td>
<td>The Politics of the International Economic Order</td>
<td>H(3-0)</td>
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<tr>
<td></td>
<td>Analysis of the political management of international economic relations. Topics may include the politics of trade and money relations, energy, multinational corporations, and the New International Economic Order.</td>
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<tr>
<td></td>
<td><strong>Prerequisite:</strong> Political Science 381 or consent of the Department.</td>
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<tr>
<td>Political Science 489</td>
<td>Foreign Policies of Major Powers</td>
<td>H(3-0)</td>
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<tr>
<td></td>
<td>An analysis and evaluation of the foreign policies of selected major powers, such as the United States, Russia, etc.</td>
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<tr>
<td></td>
<td><strong>Prerequisite:</strong> Political Science 381 or consent of the department.</td>
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<tr>
<td>Political Science 493</td>
<td>Theories of International Relations</td>
<td>H(3-0)</td>
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<tr>
<td></td>
<td>Moral issues in international relations, such as justice and the legitimacy of aggression and intervention in the affairs of foreign states. The course may involve a simulation</td>
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<tr>
<td></td>
<td><strong>Prerequisite:</strong> Political Science 381 or consent of the Department.</td>
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<tr>
<td>Political Science 499</td>
<td>Honours Seminar</td>
<td>H(3-0)</td>
</tr>
<tr>
<td></td>
<td>Classic works in the subfields of political science. Normally required of Honours students in the second half of their third year, and open to others with the consent of the Department.</td>
<td></td>
</tr>
</tbody>
</table>
Political Science 500 F(3-0)

Honours Thesis
For students in the last year of their Honours program.

Political Science 501 H(3-0)

Independent Research
Fourth-year Political Science Majors will select research topics in one of the following fields: political theory; Canadian politics; comparative politics; international relations; public policy, law, and administration.
Prerequisite: Consult the Department for assignment to a faculty supervisor.
Note: Not open to students with credit in Political Science 500.

Political Science 503 H(3-0)

Selected Topics in Political Theory
Content of the course will vary from year to year. Consult the Department regarding enrollment in these courses.
Prerequisite: Political Science 310 or consent of the Department.

Political Science 521 H(3S-0)

Canadian Executive Federalism
Preparation for and participation in a model First Ministers' Conference.
Prerequisite: Consent of the Department.

Political Science 541 H(3-0)

Selected Topics in Public Law
An examination of the political, philosophical, and institutional dimensions of selected public law issues. Civil liberties issues will be emphasized, but other questions may also be studied. Consult the Department for information on choice of topics.
Prerequisite: Political Science 343 or 442.

Political Science 551 (Historical Studies 551) H(3-0)

Women in 20th Century Canadian Politics
A political history of women in Canada in the 20th century. Topics include campaigns for suffrage, legal personhood and equality rights, women’s political activism, the evolution of public policy concerning women, and the participation of women in public life.
Prerequisite: Political Science 321 or Historical Studies 343, or consent of the Department.

Political Science 561 H(3S-0)

Government and Politics of the European Union
Preparation and participation in a model European Council Meeting.
Prerequisite: Consent of the Department.

Political Science 567 (Historical Studies 567) H(3-0)

United States Constitutional History
History of constitutionalism in the U.S. from colonial times to the present. The process of constitutional development through judicial interpretation of the basic law.

Political Science 569 H(3S-0)

Selected Topics in Middle East Politics
Emphasis will be on foreign-policy development and application in the Middle East.
Prerequisites: Political Science 369 and one 400-level course in comparative politics or international relations, or consent of the Department.

Political Science 577 H(3S-0)

Government and Politics of the United States
Domestic political issues in American politics including politics and foreign policy, Congressional-President relations, and budgetary, fiscal, and social relations. May be offered as a simulation.
Prerequisite: Political Science 377.

Political Science 579 H(3-0)

Political Economy of Development
Third World development projects, programs, and policies in Africa, Asia, and Latin America, intended to raise the standard of living and enhance political participation.
Prerequisite: Political Science 379 or consent of the Department.

Political Science 581 H(3S-0)

Selected Topics in International Law and Organizations
An advanced seminar on international order and on cooperative and competitive efforts by states and other international actors to create, maintain and change that order.
Prerequisite: Political Science 383 or 385 or consent of the Department.

Political Science 583 H(3-0)

The United States and the World since 1890
Historical and analytical examination of the development of modern United States foreign policy from the late nineteenth century to the present. Topics include the institutional structure of foreign policy decision-making, including the role of the President, Congress, State Department, Pentagon and public opinion, and the relationship between domestic politics and foreign policy. Historical dimensions include the turn to imperialism, World War I, the coming of World War II, the Cold War, Korea, Vietnam, Latin American relations, strategic arms limitations talks, and detente.
Prerequisites: Third or fourth year standing and one of History 219 or 383, Political Science 381 or consent of the Department.

Political Science 597 H(3-0)

Directed Readings in Political Science
Students wishing to register in this course must submit to the Head of the Department a detailed statement by the instructor of the work to be carried out.
Prerequisite: Consent of the Department.

MAY BE REPEATED FOR CREDIT

Graduate Courses
Courses numbered 600-799 are offered either as special reading courses or as seminars, as required. Students should consult the Department regarding enrollment in these courses.

Political Science 615 H(3-0)

Advanced History of Political Thought
Intensive study of major political thinkers.

Political Science 617 H(3-0)

Advanced Political Theory
Discussion of contemporary topics in political thought. Emphasis on analysis of problems rather than history of ideas.

Political Science 619 H(3-0)

Applied Ethics and Military Force
An examination of the philosophical justifications offered to defend the use of military force, based particularly on the analysis of texts in the history of Western political philosophy.

Political Science 621 H(3-0)

Canadian Federal Politics
Examination of the structure and operation of the Canadian federal state including its constitutional framework, parliamentary government, intergovernmental relations, and political culture.

Political Science 623 H(3-0)

Canadian Political Process
Examination of Canadian political behaviour within its institutional context, including political parties, interest groups, voting and socialization. Computer use is optional.

Political Science 625 H(3-0)

Canadian Public Administration
Examination of the problems of administrative agencies and public authorities.

Political Science 641 H(3-0)

Selected Topics in Public Law
Examination of the political, philosophical, and institutional dimensions of selected public law issues, with particular reference to judicial and quasi-judicial tribunals as policy-making institutions. Consult the Department for information on choice of topics.

Political Science 651 H(3-0)

Policy Studies
Critical review of major themes, issues, and approaches in the study and evaluation of public policy.

Political Science 671 H(3-0)

Advanced Comparative Politics: Political Development
Analysis of comparative methods and paradigms of political development.

Political Science 673 H(3-0)

Advanced Comparative Politics: Institutions and Systems
Comparative analysis of political institutions and systems.
Political Science 675 H(3-0)  
Selected Topics in Advanced Comparative Politics

Political Science 675.01. Middle East  
Political Science 675.02. Africa  
Political Science 675.03. East Asia  
Political Science 675.04. Latin America  
Political Science 675.05. Western Europe  
Political Science 675.06. Eastern Europe and the Former Soviet Union

Political Science 675.07. Public Policy  
Political Science 675.08. Politics of Development

Political Science 681 H(3-0)  
Advanced Analysis of International Relations  
Selected issues and approaches in the analysis of world politics.

Political Science 683 H(3-0)  
Advanced Studies in Foreign Policy  
Selected themes in the formation and implementation of foreign policies.

Political Science 685 H(3-0)  
Strategic Studies  
Advanced seminar in major topics in strategic studies, such as arms control, deterrence, and other military doctrines.

Political Science 687 H(3-0)  
Mass Violence and Human Rights  
An examination of the political, ethical and legal dilemmas surrounding collective violence and its impact on populations in the context of Post-Cold War case histories.

Political Science 691 H(3-0)  
Quantitative Analysis in Political Science  
Examination of empirical research methods and techniques of quantitative analysis in the study of political phenomena. Computer use is required.

Political Science 693 H(3-0)  
Theoretical Foundations of Political Science

Political Science 715 H(3-0)  
Special Topics in Political Theory  
MAY BE REPEATED FOR CREDIT

Political Science 721 H(3-0)  
Special Topics in Canadian Politics  
MAY BE REPEATED FOR CREDIT

Political Science 725 H(3-0)  
Special Topics in Public Administration  
MAY BE REPEATED FOR CREDIT

Political Science 741 H(3-0)  
Special Topics in Public Law  
MAY BE REPEATED FOR CREDIT

Political Science 751 H(3-0)  
Public Policy Case Study I

Political Science 753 H(3-0)  
Public Policy Case Study II  
Prerequisite: Political Science 751.

Political Science 755 H(3-0)  
Special Topics in Public Policy  
MAY BE REPEATED FOR CREDIT

Political Science 781 H(3-0)  
Special Topics in International Relations  
MAY BE REPEATED FOR CREDIT

Each year, depending on the needs of students, a number of 600- and 700-level Graduate Courses are offered from the foregoing list. In addition to the numbered and titled courses shown above, the Department offers a selection of advanced level Graduate Courses specifically designed to meet the needs of individuals or small groups of students. These courses are numbered in the series 800.01 to 899.99. Such offerings are, however, contingent upon the availability of staff resources.

Psychology PSYC

Psychology 205 H(3-0)(Area II)  
Principles of Psychology  
Fundamental procedures, findings, terminology and theories in the major areas of psychology.  
Note: This course is a prerequisite for all psychology courses except Psychology 305.

Psychology 209 H(3-0)(Area II)  
Critical Issues in Psychology  
Required readings and written assignments will explore fundamental controversies in Psychology such as nature and nurture explanations of intelligence; determinism versus free will views of personality; ethical issues in research and therapy.  
Prerequisite: Psychology 205.

Psychology 305 H(3-0)(Area II)  
History of Psychological Thought  
The roots of psychological thought in Western culture, and the relationship between theories of human nature and changing social institutions.

Psychology 312 F(3-2)(Area III)  
Experimental Design and Quantitative Methods for Psychology  
An integrated approach to the methods, principles, and ethics of psychological research and the statistical techniques utilized for the analysis of these data.

Prerequisites: Mathematics 30 or 31 or Pure Mathematics 30, and Psychology 205 or equivants.  
Note: This course serves as a prerequisite for many senior psychology courses.

Note: Credit towards degree requirements will be given for only one of Anthropology 307, Applied Psychology 301/303, Engineering 319, Political Science 399, Psychology 312, Sociology 311/315, Statistics 201/211, 213/217, 333, 357; that one being a course appropriate to the degree program.

Psychology 331 H(3-1T)(Area II)  
Tests and Individual Differences  
Individual differences and psychological testing including the description, use, evaluation and development of typical tests, as well as discussion of important issues in human differences.

Prerequisite: Psychology 205 or equivalent.

Psychology 345 H(3-0)(Area II)  
Social Psychology  
Social psychological approaches to understanding social influence, social perception and cognition, attitudes and group dynamics.

Prerequisite: Psychology 205 or equivalent.

Psychology 347 H(3-0)(Area II)  
Psychology of Gender  
An overview of psychological perspectives on gender, including the nature of gender, the origins of gender stereotypes, the question of similarities and differences, and the implications of gender for interpersonal relationships and other facets of social life.

Prerequisite: Psychology 205.

Psychology 351 H(3-0)(Area II)  
Developmental Psychology  
Psychological development through childhood.

Prerequisite: Psychology 205 or equivalent.

Psychology 353 H(3-0)(Area II)  
Psychology of Aging  
Introduction to adult development and aging with an emphasis on sensory and perceptual processes, memory and cognition, intelligence, mental health, social relations, work, death and dying. Provides a background for advanced courses in adult development and aging.

Prerequisite: Psychology 205 or equivalent.

Psychology 355 H(3-0)(Area II)  
Adolescence  
Interaction of physical, cognitive, emotional, and social changes occurring during adolescence.

Prerequisite: Psychology 205 or equivalent.

Note: Not open to students with credit in Psychology 445 or Sociology 341.

Psychology 384 H(3-0)(Area II)  
Psychology of Youth  
Psychological development during adolescence.

Prerequisite: Psychology 205 or equivalent.

Note: Not open to students with credit in Applied Psychology 311.

Psychology 385 H(3-0)(Area II)  
Social Psychology of Women  
An examination of the social psychology of women, including the relation of gender to social attitude and behavior.

Prerequisite: Psychology 205.

Note: Not open to students with credit in Psychology 445 or Sociology 341.

Psychology 391 H(3-0)(Area II)  
Psychological Methods and Research  
An introduction to experimental design, data collection, and analysis of psychological data.  
Prerequisite: Psychology 205 or equivalent.

Psychology 395 H(3-0)(Area II)  
Research Methods in Social Psychology  
Prerequisite: Psychology 205 or equivalent.

Note: Not open to students with credit in Applied Psychology 311.

Psychology 445 H(3-0)(Area II)  
Advanced Analysis of Psychological Data  
Prerequisite: Psychology 391 or equivalent.

Psychology 447 H(3-0)(Area II)  
Psychology of Aging  
Introduction to adult development and aging with an emphasis on sensory and perceptual processes, memory and cognition, intelligence, mental health, social relations, work, death and dying. Provides a background for advanced courses in adult development and aging.

Prerequisite: Psychology 205 or equivalent.

Note: Not open to students with credit in Psychology 384 or Sociology 341.

Psychology 453 H(3-0)(Area II)  
Psychology of Personality  
An examination of the nature and determinants of personality, including the origins and functions of personality, the role of personality in social interaction, and the relationship of personality to psychological disorders.

Prerequisite: Psychology 205.

Note: Not open to students with credit in Psychology 385.

Psychology 457 H(3-0)(Area II)  
Psychological Perspectives on Gender  
An examination of psychological perspectives on gender, including the nature of gender, the origins of gender stereotypes, the question of similarities and differences, and the implications of gender for interpersonal relationships and other facets of social life.

Prerequisite: Psychology 205.

Psychology 461 H(3-0)(Area II)  
Psychology of Violence  
An examination of the psychological factors that contribute to and influence violence.

Prerequisite: Psychology 205.

Note: Not open to students with credit in Psychology 361.

Psychology 465 H(3-0)(Area II)  
Psychology of Clinical Disorders  
An examination of the psychological factors that contribute to clinical disorders, including the origins and functions of clinical disorders, the role of clinical disorders in social interactions, and the relationship of clinical disorders to psychological disorders.

Prerequisite: Psychology 205.

Note: Not open to students with credit in Psychology 365.

Psychology 471 H(3-0)(Area II)  
Psychology of Learning  
An examination of the psychological factors that contribute to and influence learning.

Prerequisite: Psychology 205.

Note: Not open to students with credit in Psychology 371.

Psychology 475 H(3-0)(Area II)  
Psychology of Memory  
An examination of the psychological factors that contribute to and influence memory.

Prerequisite: Psychology 205.

Note: Not open to students with credit in Psychology 375.

Psychology 481 H(3-0)(Area II)  
Psychology of Cognition  
An examination of the psychological factors that contribute to and influence cognition.

Prerequisite: Psychology 205.

Note: Not open to students with credit in Psychology 381.

Psychology 485 H(3-0)(Area II)  
Psychology of Language  
An examination of the psychological factors that contribute to and influence language.

Prerequisite: Psychology 205.

Note: Not open to students with credit in Psychology 385.

Psychology 491 H(3-0)(Area II)  
Psychology of Development  
An examination of the psychological factors that contribute to and influence development.

Prerequisite: Psychology 205.

Note: Not open to students with credit in Psychology 391.

Psychology 495 H(3-0)(Area II)  
Psychology of Well-Being  
An examination of the psychological factors that contribute to and influence well-being.

Prerequisite: Psychology 205.

Note: Not open to students with credit in Psychology 395.

Psychology 499.99. Such offerings are, however, contingent upon the availability of staff resources.
<table>
<thead>
<tr>
<th>Course Code</th>
<th>Title</th>
<th>Prerequisites</th>
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</thead>
<tbody>
<tr>
<td>Psychology 359</td>
<td>Abnormal Child Psychology</td>
<td>Prerequisite: Psychology 205 or equivalent.</td>
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<tr>
<td>Psychology 365</td>
<td>Cognitive Psychology</td>
<td>Prerequisite: Psychology 205 or equivalent.</td>
</tr>
<tr>
<td>Psychology 369</td>
<td>Sensation and Perception</td>
<td>Prerequisite: Psychology 205 or equivalent.</td>
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<tr>
<td>Psychology 375</td>
<td>Brain and Behaviour</td>
<td>Prerequisite: Psychology 205 or equivalent.</td>
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<tr>
<td>Psychology 377</td>
<td>Evolutionary Psychology</td>
<td>Prerequisite: Psychology 205 or equivalent.</td>
</tr>
<tr>
<td>Psychology 383</td>
<td>Personality</td>
<td>Prerequisite: Psychology 205 or equivalent.</td>
</tr>
<tr>
<td>Psychology 385</td>
<td>Introduction to Abnormal Psychology</td>
<td>Prerequisite: Psychology 205 or equivalent.</td>
</tr>
<tr>
<td>Psychology 405</td>
<td>Contemporary Theories in Psychology</td>
<td>Prerequisite: Psychology 205 or equivalent and one senior half course in Psychology.</td>
</tr>
<tr>
<td>Psychology 407</td>
<td>Psychometrics</td>
<td>Prerequisite: Psychology 205 or equivalent.</td>
</tr>
<tr>
<td>Psychology 411</td>
<td>Design and Analysis in Psychological Research</td>
<td>Prerequisite: Psychology 205 or equivalent.</td>
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<tr>
<td>Psychology 415</td>
<td>Noneexperimental Research Methods in Psychology</td>
<td>Prerequisite: Psychology 205 or equivalent.</td>
</tr>
<tr>
<td>Psychology 421</td>
<td>Personnel Psychology in Industry</td>
<td>Prerequisite: Psychology 205 or equivalent.</td>
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<tr>
<td>Psychology 423</td>
<td>Organizational Psychology</td>
<td>Prerequisite: Psychology 205 or equivalent.</td>
</tr>
<tr>
<td>Psychology 425</td>
<td>Human Factors</td>
<td>Prerequisite: Psychology 205 or equivalent.</td>
</tr>
<tr>
<td>Psychology 427</td>
<td>Environmental Psychology</td>
<td>Prerequisite: Psychology 312.</td>
</tr>
<tr>
<td>Psychology 431</td>
<td>Current Issues in Psychopathology</td>
<td>Prerequisite: Psychology 312 and 385.</td>
</tr>
<tr>
<td>Psychology 433</td>
<td>Clinical Psychology</td>
<td>Prerequisite: Psychology 331 is recommended.</td>
</tr>
<tr>
<td>Psychology 435</td>
<td>Behaviour Modification</td>
<td>Prerequisite: Psychology 385.</td>
</tr>
<tr>
<td>Psychology 437</td>
<td>Health Psychology</td>
<td>Prerequisite: Psychology 385.</td>
</tr>
<tr>
<td>Psychology 441</td>
<td>Social Psychology: Theory and Research</td>
<td>Prerequisite: Psychology 345.</td>
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</tbody>
</table>

**Prerequisites:**
- Psychology 205 or equivalent.
- Psychology 312.
- Psychology 411.
- Psychology 413.
- Psychology 415.
- Psychology 441.
- Psychology 445.
- Psychology 485.
- Psychology 487.
- Psychology 489.

**Course Descriptions:**

- **Abnormal Child Psychology:** An overview of the theories, causes, and treatments for major forms of abnormal development in childhood and adolescence including behavioral disorders, emotional disorders, developmental and learning problems, and problems related to physical and mental health.
- **Cognitive Psychology:** A survey of research and theory in cognitive psychology. Research in pattern recognition, attention, memory, language, thinking, and other cognitive abilities is explored, with discussion of associated brain mechanisms.
- **Sensation and Perception:** The psychological and physiological bases of sensory and perceptual processes, including vision, audition, taste, smell, touch, proprioception, and basic psychophysics. Provides a background for advanced courses in sensory and perceptual processing, human factors, and environmental psychology.
- **Brain and Behaviour:** The neural basis of learning, memory, language and thinking, as well as pathological, sexual, aggressive, and emotional behaviour that arises from neurological and hormonal malfunctioning.
- **Evolutionary Psychology:** An examination of the scientific synthesis of evolutionary biology and modern psychology, which offers a novel approach to such issues as short-term and long-term human mating strategies, short-term sexual strategies, conflict between the sexes, parental investment, aggression, and social dominance.
- **Personality:** Approaches to the study of personality.
- **Introduction to Abnormal Psychology:** Abnormal behaviour and experiences, their causes and treatment.
Courses of Instruction

Psychology 443  
Interpersonal Relationships  
H(3-0)(Area II)

Application of social psychological theory and methodology to a variety of topics in the area of interpersonal relationships such as attraction, close relationships, interpersonal conflict, communication, and power. Course projects will be an integral part of the course.

Prerequisites: Psychology 312 and 345.

Note: Sociology 341 does not substitute for Psychology 345 as a prerequisite.

Psychology 447  
Advanced Topics in Personality or Social Psychology  
H(3-0)(Area II)

An examination of current research topics in personality or social psychology and gender.

Prerequisites: Psychology 205 and appropriate 300-level course. Students are advised to consult with the Department regarding specific prerequisites for the course in a given year.

Note: May be repeated once for credit with consent of the Department.

Psychology 449  
(formerly Psychology 453)  
Experimental Child Psychology: Social-Personality Development  
H(3-2)(Area II)

Socialization processes and behaviours from birth to adolescence; observational learning, altruism, moral development, sex-roles, dependency, emotional development, and social motivation.

Prerequisites: Psychology 312 and one of 351 or 355.

Psychology 451  
Experimental Child Psychology: Basic Processes  
H(3-1)(Area III)

Neonatal, infant, and child behaviour drawn from the laboratory and experimental research; sensory and basic learning processes and perceptual-cognitive development.

Prerequisites: Psychology 312 and 351.

Psychology 455  
Sensory, Perceptual, and Cognitive Aspects of Aging  
H(3-0)(Area III)

Basic research and contemporary issues in the age-related changes in sensation, perception, attention, learning and memory, intelligence and problem-solving.

Prerequisites: Psychology 312 and 353.

Note: Not open to students with credit in Psychology 553.

Psychology 457  
Social and Clinical Aspects of Aging  
H(3-0)(Area II)

Stability and change in the later years of life with focus on social and clinical areas of aging.

Prerequisites: Psychology 312 and 353.

Note: Not open to students with credit in Psychology 553.

Psychology 459  
(formerly Psychology 559)  
Developmental Psychopathology  
H(3-0)(Area II)

A critical examination of developmental psychopathology during childhood and adolescence with an emphasis on the characteristics of the disorders, their determinants, and outcomes. Current theories and research, and recent trends in intervention and prevention will be emphasized.

Prerequisite: Psychology 359.

Psychology 461  
Learning: Theory and Research  
H(3-2)(Area III)

Traditional and contemporary learning theory emphasizing infrahuman data.

Prerequisite: Psychology 312.

Psychology 463  
Memory  
H(3-2)(Area III)

Current and classic memory research is explored. Topics include how memories are encoded, stored, and retrieved. Laboratory projects introduce methodologies used in memory research.

Prerequisites: Psychology 312 and 365.

Psychology 465  
Research in Cognitive Psychology  
H(3-2)(Area III)

Current research in human memory, thinking, attention, and language processing is explored. Laboratory projects will introduce research methodologies used in these areas.

Prerequisites: Psychology 312 and 365.

Psychology 467  
Experimental Psycholinguistics  
H(3-2)(Area III)

Exploration of the cognitive, neuropsychological, and social processes that underlie language abilities. A laboratory component provides experience with methodologies used to study language behaviour.

Prerequisite: Psychology 312.

Psychology 469  
Visual Perception  
H(3-2)(Area III)

A systematic examination of vision and its role in our interactions with the natural environment. Topics may include: the physics of light; optics; eye and retina; visual pathways and visual brain; perception of color, space, change and motion; visual development and aging; art and vision; visual disorders; and recovery from blindness.

Prerequisites: Psychology 312 and 369.

Psychology 471  
Auditory Processing  
H(3-2)(Area III)

Basic acoustics, anatomy, and physiology of the auditory system, psychoacoustics (sensitivity to various aspects of sound), speech perception, and effects of noise on hearing.

Prerequisites: Psychology 312 and 369.

Psychology 473  
Advanced Evolutionary Psychology  
H(3-0)(Area III)

Human behaviour as illuminated by comparative research in animals. An evolutionary approach dealing with the human mind as a set of information programs.

Prerequisites: Psychology 312 and 377.

Psychology 475  
Behavioural Pharmacology  
H(3-0)(Area III)

The behavioural effects of drugs specifically employed to affect the nervous system, as seen in the treatment of mental disorders, behavioural disorders, and other conditions such as Parkinson’s, Huntington’s and Alzheimer’s diseases. Neuropharmacologic agents will be discussed as they relate to the biochemistry and physiology of putative neurotransmitters.

Prerequisite: Psychology 371 or 375.

Psychology 476  
Physiological Psychology  
F(3-3)(Area III)

Physiological bases of sensory, perceptual, motivational, emotional, learning, and motor processes. The functioning of the nervous system in these processes is emphasized.

Prerequisite: Psychology 371 or 375.

Psychology 479  
Human Neuropsychology  
H(3-2)(Area III)

Integration of the literature on human brain damage with the evidence from animal research. Topics include developmental neuropsychology; cognitive deficits associated with frontal, parietooccipital, and temporal lobes; origins and mechanisms in the determination of cerebral dominance; disorders of learning and memory; long-term effects of cerebral lesions.

Prerequisite: One of Psychology 371 or 375.

Psychology 489  
The Psychology of Creativity  
H(3-3T)(Area II)

Personality characteristics of creative people, and the psychological experiences they report while working. Theoretical accounts of creativity provided by psychologists will be particularly emphasized. Tutorials will include feature films that dramatize lecture topics.

Prerequisite: Psychology 205.

Note: Psychology 209 is recommended as a preparation for this course.

Psychology 491  
Cross-Cultural Cognition  
H(3-0)(Area III)

Theory and research on the interaction of culture and human cognition. Topics include cross-cultural research in perception, language processing, memory, concepts, and reasoning.

Prerequisite: Psychology 365.

Psychology 497  
Consciousness  
H(3-0)(Area III)

An exploration of the origin, nature, and function of consciousness as informed by research on conscious and unconscious processes, psychological disorders, neuropsychological case studies, consciousness-altering drugs, hypnosis, meditation, state-dependent memory, sleep, and dreams.

Prerequisites: Psychology 312 and 365.

Psychology 501  
Special Topics Seminar  
H(35-0)(Area II)

Selected topics from one or more of the following areas in psychology: aging, clinical, developmental, industrial, organizational, personality, social, history, and theory.

Prerequisites: Psychology 312 and consent of the Department.

Note: May be repeated once for credit with the consent of the Department. Students should consult the Department concerning topics and recommended preparation for a given session.
Psychology 503  H(3-0)(Area II)
Conference Course in Psychology

Selected topics from one or more of the following areas in psychology: aging, clinical, developmental, industrial, organizational, personality, social, history, and theory.

Prerequisite: Consent of the Department.
MAY BE REPEATED FOR CREDIT

Psychology 504  F(3-3)(Area III)
Conference Course in Psychology

Research project from one of the following areas in psychology: behavioural neuroscience, cognition, human factors, learning motivation, sensation, perception, and quantitative methods.

Prerequisite: Consent of the Department.
MAY BE REPEATED FOR CREDIT

Psychology 507  H(3-0)(Area III)
Conference Course in Psychology

Selected topics from one or more of the following areas in psychology: behavioural neuroscience, cognition, human factors, learning motivation, sensation, perception, and quantitative methods.

Prerequisite: Consent of the Department.
MAY BE REPEATED FOR CREDIT

Psychology 509  H(3-3)(Area II)
Research in Psychology

Research project from one of the following areas in psychology: aging, clinical, developmental, industrial, organizational, personality, social, history, and theory.

Prerequisite: Consent of the Department.
MAY BE REPEATED FOR CREDIT

Psychology 511  H(3S-0)(Area III)
Special Topics Seminar

Selected topics from one or more of the following areas in psychology: behavioural neuroscience, cognition, human factors, learning motivation, sensation, perception and quantitative methods.

Prerequisite: Psychology 312 and consent of the Department.
Note: May be repeated once for credit with the consent of the Department. Students should consult the Department concerning topics and recommended preparation for a given session.

Psychology 591  H(3-0)(Area III)
Advanced Topics in Cognitive Psychology

A detailed examination of current research topics in cognitive psychology. Topics may include one or more of the following: human memory, thinking, attention, language processing, and computer modelling.

Prerequisite or Corequisite: Psychology 465.
MAY BE REPEATED FOR CREDIT

Psychology 596  F(2S-6)(Area II)
BA Honours Thesis and Seminar

Research project under the direction of a member of the Department. In the seminar, students will present and discuss their projects and other topics of current relevance.

Prerequisite: Admission to Honours BA program.

Psychology 598  F(2S-6)(Area II)
BSc Honours Thesis and Seminar

Research project under the direction of a member of the Department. In the seminar, students will present and discuss their projects and other topics of current relevance.

Prerequisite: Admission to Honours BSc program.

Graduate Courses

Psychology 601  H(3-0)
History and Systems of Psychology

History of psychological concepts in Western culture, major theoretical systems of twentieth century psychology, foundational assumptions of theories in contemporary psychology.

Prerequisite: Consent of the Department.

Psychology 602  F(0-3)
Research in History/Systems/Theoretical Psychology

Research project emphasizing recent developments in theory, methodology and foundational issues and/or the development of historiography in the discipline.

Prerequisite: Consent of the Department.

Psychology 603  H(3-0)
Graduate Conference Course in Psychology

Offered under various subtitles. Consult Department for details.

Prerequisite: Consent of the Department.
MAY BE REPEATED FOR CREDIT

Psychology 604  F(3-0)
Graduate Conference Course in Psychology

Offered under various subtitles. Consult Department for details.

Prerequisite: Consent of the Department.
MAY BE REPEATED FOR CREDIT

Psychology 605  H(3-0)
Advanced Topics in Theoretical Psychology

An advanced survey of some of the fundamental issues and recent developments in theoretical psychology.

Prerequisite: Consent of the Department.
MAY BE REPEATED FOR CREDIT

Psychology 611  H(3-3)
Advanced Research Analysis in Qualitative and Historical Psychology

Qualitative Research Designs and Historical Research in Psychology. Topics include Discourse Analysis, Grounded Theory and related techniques, problems of theory development in research and archival research methods in the history of psychology.

Prerequisite: Consent of the Department.

Psychology 613  H(3-3)
Signal and Systems Analysis in Behavioural Research

Application of signal and systems analysis to behavioural neuroscience and psychophysics.

Prerequisite: Consent of the Department.

Psychology 615  H(3-3)
Advanced Research Design and Analysis I

Multivariate techniques and design issues, including canonical correlation, discriminant analysis, multivariate analysis of variance, multivariate regression, principal components analysis and factor analysis.

Prerequisite: Psychology 615 or consent of the Department.

Psychology 617  H(3-3)
Advanced Research Design and Analysis II

An in-depth survey of classic findings and contemporary issues in visual and auditory processing, including attentional mechanisms and imaging research.

Prerequisite: Consent of the Department.
MAY BE REPEATED FOR CREDIT

Psychology 621  H(3-0)
Advanced Topics in Sensation and Perception

An advanced survey of some of the fundamental issues and recent developments in the cognitive sciences.

Prerequisite: Consent of the Department.
MAY BE REPEATED FOR CREDIT

Psychology 622  F(0-3)
Research in Sensation and Perception

Original project on a contemporary research problem in vision and/or audition. Specific project will vary with student and supervisor interest as well as available research facilities. Possible research areas include aspects of vision or hearing, speech perception, visual attention, and age-related changes in these functions.

Prerequisite: Consent of the Department.
MAY BE REPEATED FOR CREDIT

Psychology 623  H(3-0)
Advanced Topics in Cognition

An advanced survey of some of the fundamental issues and recent developments in the cognitive sciences.
### Courses of Instruction

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<td>Psychology 624</td>
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<tr>
<td>Psychology 625</td>
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<td>H(3-0)</td>
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<td>Psychology 630</td>
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<tr>
<td>Psychology 631</td>
<td>Advanced Topics in Behavioural Neuroscience</td>
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<td>Psychology 632</td>
<td>Research in Behavioural Neuroscience</td>
<td>F(0-3)</td>
<td>Consent of the Department.</td>
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<td>Topics in Engineering Psychology</td>
<td>H(3-3)</td>
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<td>Psychology 638</td>
<td>Research in Engineering Psychology</td>
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<td>Psychology 639</td>
<td>Advanced Industrial and Organizational Psychology</td>
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<td>Psychology 650</td>
<td>Research Seminar in Clinical Psychology</td>
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<td>Psychology 655</td>
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<td>Psychology 674</td>
<td>Child Psychotherapy</td>
<td>H(3-3)</td>
<td>Consent of the Department.</td>
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</tbody>
</table>
Psychology 699 H(0-3)
Research Course in Psychology
Offered under various subtitles. Consult the Department for details.
Prerequisite: Consent of the Department
Note: May be repeated for credit with the consent of the Department.

Psychology 701 H(3S-0)
Graduate Teaching Seminar
This seminar aims to foster the development of graduate student instruction/presentation skills. Topics covered include the development of new courses, lecturing, leading discussion, motivating students, computer-assisted instruction, development of A/V materials, the use of instructional technology, examination and grade management, marking, and ethical/protocol/misconduct issues in the classroom. Students will also be provided with teaching experience and feedback in a supportive environment.

Psychology 705 H(3-0)
Seminar in History/Systems/Theoretical Psychology
Selected topics in the history of twentieth-century psychology and the theoretical problems of modern psychology.
Prerequisite: Consent of the Department.
MAY BE REPEATED FOR CREDIT

Psychology 706 F(0-3)
Research in History/Systems/Theoretical Psychology
Advanced research in recent developments in theory, methodology and foundational issues and/or the development of historiography in the discipline.
Prerequisite: Consent of the Department.

Psychology 721 H(3-0)
Seminar in Sensation and Perception
Prerequisite: Consent of the Department.
MAY BE REPEATED FOR CREDIT

Psychology 722 F(0-3)
Research in Sensation and Perception
Advanced project on a contemporary research issue in vision and/or audition. Specific project will vary with student and supervisor interest as well as available research facilities, possible research areas include spatiotemporal aspects of sight or hearing, speech perception, visual attention, and age-related changes in these functions.
Prerequisite: Consent of the Department.

Psychology 723 H(3-0)
Seminar in Cognition
Selected topics in cognitive psychological theory and research.
Prerequisite: Consent of the Department.
MAY BE REPEATED FOR CREDIT

Psychology 724 F(0-3)
Research in Cognition
Empirical research in cognitive psychology conducted under the supervision of a faculty member.
Prerequisite: Consent of the Department.

Psychology 725 H(3-0)
Seminar in Developmental Psychology
Prerequisite: Consent of the Department.
MAY BE REPEATED FOR CREDIT

Psychology 726 F(0-3)
Research in Developmental Psychology
Advanced faculty-supervised research project on contemporary research problems in infancy, childhood, adolescence. Specific project will vary with student and supervisor interest as well as available facilities. Possible research areas include the study of normal or abnormal developmental aspects of early-life differences or change in auditory, cognitive, emotional, language, moral, perceptual or sensory functioning.
Prerequisite: Consent of the Department.

Psychology 727 H(3-0)
Seminar in Social/Personality Psychology
Selected topics related to interpersonal processes, gender, justice, and personality and its assessment.
Prerequisite: Consent of the Department.
MAY BE REPEATED FOR CREDIT

Psychology 728 F(0-3)
Research in Social/Personality Psychology
Advanced research project in the areas of social and/or personality psychology.
Prerequisite: Consent of the Department.

Psychology 729 H(3-0)
Seminar in Current Gerontological Issues
Prerequisite: Consent of the Department.
MAY BE REPEATED FOR CREDIT

Psychology 730 F(0-3)
Research in Current Gerontological Issues
Advanced faculty-supervised research project on contemporary research problem in adult aging. Specific research topic depends on student and supervisor interest as well as available facilities. Possible areas of study include age-related differences or change in auditory, cognitive, emotional, linguistic, social or visual functioning.
Prerequisite: Consent of the Department.

Psychology 731 H(3-0)
Seminar in Behavioural Neuroscience
Prerequisite: Consent of the Department.
MAY BE REPEATED FOR CREDIT

Psychology 732 F(0-3)
Research in Behavioural Neuroscience
Behavioural neuroscience theory and techniques including: behavioural analysis, electrophysiological recording and anatomical methods.
Prerequisite: Consent of the Department.

Psychology 733 H(3-0)
Seminar in Cognitive Development
Selected topics in cognitive development.
Prerequisite: Consent of the Department.
MAY BE REPEATED FOR CREDIT

Psychology 734 F(0-3)
Research in Cognitive Development
Empirical research in cognitive development conducted under the supervision of a faculty member.
Prerequisite: Consent of the Department.

Psychology 737 H(3S-0)
Seminar in Ergonomics
Application of psychological principles and methods to the design of complex systems and to the operator/system interface.
Prerequisites: Psychology 637/639 or consent of the Department.
MAY BE REPEATED FOR CREDIT

Psychology 750 F(2-0)
Advanced Seminar in Clinical Psychology
A doctoral level seminar in advanced topics in the practice of clinical psychology including psychopharmacology, health psychology, group therapy, family therapy, pediatric psychology, neuropsychology, forensic psychology, diversity issues in clinical psychology, couple and sex therapy, clinical gerontology, and others.
Note: Open only to students enrolled in the Clinical Psychology program.
MAY BE REPEATED FOR CREDIT

Psychology 751 H(3-0)
Special Topics in Adult Psychopathology
A specialized topic course in the area of adult psychopathology. Course offerings will vary from year to year and may include such topics as: schizophrenia, substance abuse, suicide, mental health delivery systems, or computer applications in clinical psychology.
MAY BE REPEATED FOR CREDIT

Psychology 753 H(3-0)
Special Topics in Child and Family Psychopathology
A specialized topic course in the area of child and family psychopathology. Course offerings will vary from year to year and may include such topics as: developmental psychopathology, family violence, early prevention and intervention, or multicultural issues.
MAY BE REPEATED FOR CREDIT

Psychology 760 F(1-7)
Specialty Practicum in Clinical Psychology I
Courses of Instruction

Pure Mathematics

PMAT

Instruction offered by members of the Department of Mathematics and Statistics in the Faculty of Science.

Department Head – T. Bisztriczky

Note: For listings of related courses, see Actuarial Science, Applied Mathematics, Mathematics, and Statistics.

Note: The following courses, although offered on a regular basis, are not offered every year: Pure Mathematics 371, 415, 419, 423, 425, 427, 501, 505, 511, 517, 521, and 545. Check with the divisional office to plan for the upcoming cycle of offered courses.

Senior Courses

Pure Mathematics 315 H(3-1T)

Abstract Algebra


Prerequisite: Mathematics 211 or 221.

Pure Mathematics 319 H(3-1T)

Transformation Geometry


Prerequisites: Mathematics 211 or 221 and one other 200-level Mathematics course.

Pure Mathematics 329 H(3-1T)

Introduction to Cryptography

Description and analysis of cryptographic methods used in the authentication and protection of data. Classical cryptosystems and cryptanalysis, information theory and perfect security, the Data Encryption Standard (DES) and Public-key cryptosystems.

Prerequisite: Mathematics 271.

Note: Credit for both Pure Mathematics 329 and 321 will not be allowed.

Pure Mathematics 371 H(3-1T)

Combinatorial Mathematics

Counting, graph theory, combinatorial optimization.

Prerequisite: Mathematics 271.

Pure Mathematics 415 H(3-1T)

Set Theory


Prerequisite: Mathematics 271 or 311 or 353 or Pure Mathematics 315 or consent of the Division.

Pure Mathematics 419 H(3-0)

Information Theory and Error Control Codes

Information sources, entropy, channel capacity, development of Shannon's theorems, development of a variety of codes including error correcting and detecting codes.

Prerequisites: Mathematics 311, and Mathematics 321 or any Statistics course, or consent of the Division.

Pure Mathematics 421 H(3-1T)

Introduction to Complex Analysis


Prerequisites: Mathematics 349 and 353; or consent of the Division.

Note: Credit for both Pure Mathematics 421 and 521 will not be allowed.

Pure Mathematics 423 H(3-0)

Differential Geometry


Prerequisite: Mathematics 353 or consent of the Division.

Pure Mathematics 425 H(3-1T)

Geometry

Affine and projective planes, collineations, linear transitivity, projective closure, Ternary rings and the theorems of Desargues and Pappus.

Prerequisite: Pure Mathematics 315 or consent of the Division.

Pure Mathematics 427 H(3-1T)

Number Theory


Prerequisite: Pure Mathematics 315 or consent of the Division.

Pure Mathematics 429 H(3-0)

Cryptography - The Design of Ciphers

Review of basic algorithms and complexity. Symmetric key cryptography. Discrete log based cryptography. One-way functions and Hash functions. Knapsack. Introduction to primality testing. Factoring. Other topics may include elliptic curves, zero-knowledge, and quantum cryptography.

Prerequisite: Pure Mathematics 321 or 329.

Prerequisite or Corequisite: Pure Mathematics 427.

Pure Mathematics 431 H(3-1T)

Groups, Rings and Fields

Factor groups and rings, polynomial rings, field extensions, finite fields, Sylow theorems, solvable groups. Additional topics.

Prerequisites: Mathematics 311 and Pure Mathematics 315 or consent of the Division.

Pure Mathematics 435 H(3-1T)

Analysis I

Numbers, functions; sequences; limits and continuity; theory of differentiation and integration of functions of a single variable.

Prerequisite: Mathematics 253 or 263 or consent of the Division.
Note: This course is offered in the Fall Session and would normally be taken in the third year. Potential honours students are urged to consider taking this course in second year. Please consult the appropriate Division Chair.

Pure Mathematics 445 H(3-1T)
Analysis II
Series; sequences and series of functions, uniform convergence; basic topology in Euclidean spaces; analysis with functions of several variables; implicit and inverse function theorems.
Prerequisites: Mathematics 353 and Pure Mathematics 435, or consent of the Division.
Corequisite: Mathematics 311.

Pure Mathematics 471 H(3-0)
Discrete Optimization
Block designs and extremal set theory, efficiency of algorithms, complexity theory, trees and sorting, graphs and transversals of families of sets, networks and the max-flow min-cut theorem, dynamic programming, recursion.
Prerequisite: Pure Mathematics 371.

Pure Mathematics 501 H(3-0)
Integration Theory
Abstract measure theory, basic integration theorems, Fubini’s theorem, Radon-Nikodym theorem, further topics.
Prerequisite: Pure Mathematics 454 or consent of the Division.
Note: Credit for both Pure Mathematics 501 and 601 will not be allowed.

Pure Mathematics 503 H(3-0)
Topics in Pure Mathematics
This course is offered under various subtitles. Consult Department for details.
Prerequisite: Consent of the Division.
MAY BE REPEATED FOR CREDIT

Pure Mathematics 505 H(3-0)
Topological I
Metric spaces. Introduction to general topology.
Prerequisite: Pure Mathematics 435 or consent of the Division.

Pure Mathematics 511 H(3-0)
Rings and Modules
Ring theory, and structure of modules. Application to Abelian groups and linear algebra. Additional topics.
Prerequisite: One of Pure Mathematics 431, Applied Mathematics 441; or consent of the Division.

Pure Mathematics 519 H(3-0)
Information Theory, Codes, and Cryptography
A continuation of Pure Mathematics 419. Topics include: Entropy, Shannon’s Theorem, Hamming codes, Reed-Muller codes, Reed-Solomon codes, M.D.S. codes and finite geometries, Ergodic and Markov processes.
Prerequisites: Mathematics 311, Pure Mathematics 371 and 419.

Pure Mathematics 521 H(3-0)
Complex Analysis
Prerequisite: Pure Mathematics 435 or consent of the Division.
Note: Credit for both Pure Mathematics 521 and 421 will not be allowed.

Pure Mathematics 529 H(3-0)
Advanced Cryptography and Cryptanalysis
Probability and perfect secrecy. Provably secure cryptosystems. Prime generation and primality testing. Cryptanalysis of factoring-based cryptosystems. Discrete log based and elliptic curve cryptanalysis and cryptanalysis. Other advanced topics may include hyperelliptic curve cryptography, other factoring methods and other primality tests.
Prerequisites: Pure Mathematics 427 and 429.

Pure Mathematics 545 H(3-1T)
Analysis III
Metric spaces and function spaces; equi-continuity; trigonometric series and Fourier series; elements of Lebesgue integration.
Prerequisite: Pure Mathematics 445 or consent of the Division.

Graduate Courses
Note: Students are urged to make their decisions as early as possible as to which Graduate Courses they wish to take, since not all these courses will be offered in any given year.

Pure Mathematics 601 H(3-0)
Integration Theory
Abstract measure theory, basic integration theorems, Fubini’s theorem, Radon-Nikodym theorem, further topics.
Prerequisite: Pure Mathematics 545 or consent of the Division.
Note: Credit for both Pure Mathematics 601 and 501 will not be allowed.

Pure Mathematics 603 H(3-0)
Conference Course in Pure Mathematics
This course is offered under various subtitles. Consult Department for details.
MAY BE REPEATED FOR CREDIT

Pure Mathematics 607 H(3-0)
Topology II
General topology, elementary combinatorial topology.
Prerequisite: Pure Mathematics 505 or consent of the Division.

Pure Mathematics 613 H(3-0)
Introduction to Field Theory
Field theory, Galois theory.
Prerequisite: Pure Mathematics 511 or consent of the Division.

Pure Mathematics 615 H(3-0)
Topics in Logic
MAY BE REPEATED FOR CREDIT

Pure Mathematics 617 H(3-0)
Analysis IV
Analysis in abstract spaces. Function spaces.
Prerequisite: Pure Mathematics 545.

Pure Mathematics 621 H(2S-0)
Research Seminar
Reports on studies of the literature or of current research.
Note: All graduate students in Mathematics and Statistics are required to participate in one of Applied Mathematics 621, Pure Mathematics 621, Statistics 621 each year.
MAY BE REPEATED FOR CREDIT
NOT INCLUDED IN GPA

Pure Mathematics 631 H(3-0)
Algebraic Topology I

Pure Mathematics 633 H(3-0)
Algebraic Topology II
Cohomology operations, CW-complexes, introduction to homotopy theory.

Pure Mathematics 642 F(3-0)
Differentiable Manifolds

Pure Mathematics 685 H(3-0)
Topics in Algebra
The following topics are available as decimalized courses: Algebraic Number Theory, Algebraic K-Theory, Representation Theory, Abelian Group Theory, Brauer Group Theory, Homological Algebra, Ring Theory, Associative Algebras, Commutative Algebra, Universal Algebra.
MAY BE REPEATED FOR CREDIT

Pure Mathematics 707 H(3-0)
Topics in Topology
The following topics are available as decimalized courses: Fibre Bundles, Characteristic Classes, K-Theory of Vector Bundles, Theory of Transformation Groups, Homotopy Theory.
MAY BE REPEATED FOR CREDIT

Pure Mathematics 717 H(3-0)
Topics in Analysis
The following topics are available as decimalized courses: Abstract Harmonic Analysis, Gelfand Theory for Banach Algebras and C*-Algebras, Invariant Means on Semigroups, Functional Analysis, Differential Operator Theory, Spectral Theory of Operators, Integral Transforms, Matrix
Courses of Instruction

Theory, Analysis of Manifolds, Dynamical Systems, Differential Equations.

MAY BE REPEATED FOR CREDIT

In addition to the numbered and titled courses shown above, the department offers a selection of advanced level Graduate Courses specifically designed to meet the needs of individuals or small groups of students at the advanced doctoral level. These courses are numbered in the series 800.01 to 899.99. Such offerings are, of course, conditional upon the availability of staff resources.