Note that enrollment in graduate courses is restricted to students admitted to a particular graduate program or to students who, prior to enrollment, have received the permission of the course instructor or that particular faculty, school or department.

Enrollment restrictions are indicated by an asterisk (*) next to the course section. Enrolling in these sections requires prior approval, which must be obtained from the program offering them.
Actuarial Mathematics (www.stat.sfu.ca)

ACMA 850-4 Actuarial Science: Selected Topics
G100 ST-Modelling of Actuarial Risks
4811 *G100 LEC MW 14:30-16:20 AQ5015 C.Tsai

Applied Legal Studies (www.sfu.ca/criminology)

ALS 603-3 Legal Philosophy
7140 G100 SEM Surrey; T.McKendrick
ALS 611-3 Real Property I
7142 G100 SEM Surrey; R.Olson
ALS 620-3 Selected Topics in Applied Legal Studies
7144 G100 SEM Surrey; R.Gordon

Applied and Computational Mathematics (www.math.sfu.ca)

APMA 930-4 Computational Fluid Dynamics
7614 G100 LEC TR 14:30 - 16:20 AQ5008 M.Kropinski
APMA 990-4 Selected Topics in Applied Mathematics
G100 ST-Numerical Sol of PDEs by Finite Element Methods
7616 G100 LEC W 10:30-12:20 AQ4120 S.Ruuth
F 10:30-12:20 AQ4120 S.Ruuth

Archaeology (www.sfu.ca/archaeology)

ARCH 872-0 Graduate Seminar in Archaeology and Prehistory
4093 G100 LEC
ARCH 876-5 Research Design
4094 G100 SEM T 08:30-11:20 SWH9084 D.Lepofsky
W 12:30-14:20 SWH9152
ARCH 892-5 Directed Readings in Prehistory
4095 G100 SEC Faculty
6534 *G200 SEM R 09:30-12:20 SWH9152 G.Nicholas
ARCH 893-3 Directed Readings
4096 G100 SEC Faculty
ARCH 894-3 Special Topics
6239 G100 SEM Faculty
ARCH 895-3 Special Topics
4102 G100 SEM Faculty
ARCH 896-5 Directed Laboratory/Library/Field Research
4097 G100 SEC Faculty
ARCH 898-18 MA Thesis
4098 G100 SEC Faculty
4099 *G200 SEC Off campus; Faculty
ARCH 899-6 PhD Thesis
4100 G100 SEC Faculty
4101 *G200 SEC Off campus; Faculty

Biological Sciences (www.biology.sfu.ca)

BISC 652-3 ET Tests II: Mammalian Toxicity Tests
5919 G100 SEC V.Marlatt
BISC 655-3 Environmental Toxicology Seminar
5920 G100 SEC C.Kennedy
BISC 656-6 Master of Environmental Toxicology Project
5904 G100 SEC Faculty
5905 *G200 SEC Off campus; Faculty
BISC 657-0 Co-Op Practicum I
5906 G100 PRA P.Degrace
5908 *G200 PRA Off campus; P.Degrace
BISC 658-0 Co-Op Practicum II
5907 G100 PRA P.Degrace
5909 *G200 PRA Off campus; P.Degrace
BISC 824-3 Survival and Reproductive Strategies
8153 G100 SEC R.Ydenberg

BISC 831-1 Research Seminars in Biological Sciences
5972 G100 SEM I.Cole
BISC 832-1 Research Seminars in Biological Sciences
5973 G100 SEM I.Cole
BISC 833-1 Research Seminars in Biological Sciences
5974 G100 SEM I.Cole
BISC 849-18 Master of Pest Management Thesis
5910 G100 SEC Faculty
5911 *G200 SEC Off campus; Faculty
BISC 859-3 Special Topics I
G100 ST-Developmental Biology
5921 G100 LEC S.Bisgrove
BISC 881-3 Special Topics in Cell and Molecular Biology
G100 ST-Cell Biology: Past to Present
5922 G100 SEC J.Gutman
BISC 888-1 Directed Readings in Biology
5912 *G100 SEC Faculty
BISC 889-2 Directed Readings in Biology
5913 *G100 SEC Faculty
BISC 890-3 Directed Readings in Biology
5914 *G100 SEC Faculty
BISC 898-18 MSc Thesis
5915 G100 SEC Faculty
5916 *G200 SEC Off campus; Faculty
BISC 899-6 PhD Thesis
5917 G100 SEC Faculty
5918 *G200 SEC Off campus; Faculty

Biomedical Physiology & Kinesiology (www.sfu.ca/bpk)

BPK 805-3 Directed Studies
5265 *G100 SEC
BPK 807-3 Special Topics
8191 G100 SEM T 10:30-13:20 AQ4125 A.Wilson
BPK 851-3 Recent Advances in Experimental Carcinogenesis
Prerequisite(s): REQ: BPK (or KIN) 431.
8204 G100 SEC R 13:30-16:20 WMC2530 M.Rosin
BPK 865-3 Neural Control of Movement
8949 G100 LEC T 08:30-10:20 AQ5018 D.Marigold
BPK 898-18 MSc Thesis
5252 G100 SEC
BPK 899-18 MSc Thesis
5253 G100 SEC

Chemistry (www.chemistry.sfu.ca)

CHEM 740-3 Solid State Materials Chemistry
8858 G100 LEC TR 10:30-12:20 RCB6136 Z.Ye
CHEM 744-3 Organic Materials Chemistry
8980 G100 LEC MWF 09:30-10:20 AQ5018 V.Williams
8881 G101 TUT F 10:30-11:20 AQ5018 V.Williams
CHEM 755-3 Synthetic Organic Chemistry
8854 G100 SEC TR 08:30-10:20 AQ4150 R.Britton
CHEM 759-3 Special Topics in Organic Chemistry
8855 G100 LEC MR 16:30-18:20 AQ5030 R.Young
CHEM 802-3 M.Sc. Research Proposal and Examination
Prerequisite(s): REQ-CHEM 801
6845 G100 SEM
CHEM 808-3 PhD Candidacy Examination
4705 G100 SEM G.Agnes
CHEM 819-3 Special Topics in Analytical Chemistry
5081 D100 LEC TR 14:30-16:20 SWH10061 B.Sun
CHEM 832-3 Organometallic Chemistry
8919 G100 LEC MW 12:30-14:20 SECB1013 D.Leznoff
F 14:30-17:20 SECB1013 D.Leznoff
<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
<th>Section</th>
<th>Time</th>
<th>Location</th>
<th>Instructor</th>
</tr>
</thead>
<tbody>
<tr>
<td>CMPT 626-3</td>
<td>Graduate Co-op Practicum I</td>
<td>3</td>
<td>G100</td>
<td>08:00-20:00</td>
<td>Off campus</td>
<td>H.Chicoine</td>
</tr>
<tr>
<td>CMPT 627-3</td>
<td>Graduate Co-op Practicum II</td>
<td>3</td>
<td>G100</td>
<td>08:00-20:00</td>
<td>Off campus</td>
<td>H.Chicoine</td>
</tr>
<tr>
<td>CMPT 628-3</td>
<td>Graduate Co-op Practicum III</td>
<td>3</td>
<td>G100</td>
<td>08:00-20:00</td>
<td>Off campus</td>
<td>H.Chicoine</td>
</tr>
</tbody>
</table>

Prerequisite(s): REQ: CMPT 626 and a CGPA of at least 3.0.

CGPA of at least 3.0.

Prerequisite(s): REQ: 12 units of CMPT coursework at the 700-level or higher with a

Prerequisite(s): REQ: CMPT 626 and a CGPA of at least 3.0.

Prerequisite(s): REQ: CMPT 626 and a CGPA of at least 3.0.

Prerequisite(s): REQ: CMPT 626 and a CGPA of at least 3.0.

Prerequisite(s): REQ: CMPT 626 and a CGPA of at least 3.0.

Prerequisite(s): REQ: CMPT 626 and a CGPA of at least 3.0.

Prerequisite(s): REQ: CMPT 626 and a CGPA of at least 3.0.

Prerequisite(s): REQ: CMPT 626 and a CGPA of at least 3.0.

Prerequisite(s): REQ: CMPT 626 and a CGPA of at least 3.0.

Prerequisite(s): REQ: CMPT 626 and a CGPA of at least 3.0.

Prerequisite(s): REQ: CMPT 626 and a CGPA of at least 3.0.

Prerequisite(s): REQ: CMPT 626 and a CGPA of at least 3.0.

Prerequisite(s): REQ: CMPT 626 and a CGPA of at least 3.0.

Prerequisite(s): REQ: CMPT 626 and a CGPA of at least 3.0.

Prerequisite(s): REQ: CMPT 626 and a CGPA of at least 3.0.

Prerequisite(s): REQ: CMPT 626 and a CGPA of at least 3.0.

Prerequisite(s): REQ: CMPT 626 and a CGPA of at least 3.0.

Prerequisite(s): REQ: CMPT 626 and a CGPA of at least 3.0.

Prerequisite(s): REQ: CMPT 626 and a CGPA of at least 3.0.

Prerequisite(s): REQ: CMPT 626 and a CGPA of at least 3.0.

Prerequisite(s): REQ: CMPT 626 and a CGPA of at least 3.0.

Prerequisite(s): REQ: CMPT 626 and a CGPA of at least 3.0.

Prerequisite(s): REQ: CMPT 626 and a CGPA of at least 3.0.

Prerequisite(s): REQ: CMPT 626 and a CGPA of at least 3.0.
<table>
<thead>
<tr>
<th>Course Number</th>
<th>Title</th>
<th>Description</th>
<th>Term</th>
<th>Duration</th>
<th>Section Code</th>
<th>Location</th>
<th>Instructor</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>CMPT 897-6</strong></td>
<td>MSc Project</td>
<td></td>
<td></td>
<td></td>
<td>*G100 SEC</td>
<td>Faculty</td>
<td></td>
</tr>
<tr>
<td><strong>CMPT 898-15</strong></td>
<td>MSc Thesis</td>
<td></td>
<td></td>
<td></td>
<td>*G100 SEC</td>
<td>Faculty</td>
<td></td>
</tr>
<tr>
<td><strong>CMPT 899-6</strong></td>
<td>PhD Thesis</td>
<td></td>
<td></td>
<td></td>
<td>*G100 SEC</td>
<td>Faculty</td>
<td></td>
</tr>
</tbody>
</table>

**Criminology (www.sfu.ca/criminology)**

<table>
<thead>
<tr>
<th>Course Number</th>
<th>Title</th>
<th>Description</th>
<th>Term</th>
<th>Duration</th>
<th>Section Code</th>
<th>Location</th>
<th>Instructor</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>CRIM 810-3</strong></td>
<td>The Phenomena of Crime I</td>
<td></td>
<td></td>
<td></td>
<td>G100 SEM R 14:30 - 17:20</td>
<td>SWH10218</td>
<td>J.Kinney</td>
</tr>
<tr>
<td><strong>CRIM 831-3</strong></td>
<td>Legal Studies II</td>
<td></td>
<td></td>
<td></td>
<td>G100 SEC T 12:30 - 15:20</td>
<td>SWH10218</td>
<td>S.Verdon-Jones</td>
</tr>
<tr>
<td><strong>CRIM 862-3</strong></td>
<td>Research Methods III</td>
<td></td>
<td></td>
<td></td>
<td>G100 SEM F 09:30 - 12:20</td>
<td>SWH10218</td>
<td>T.Palys</td>
</tr>
<tr>
<td><strong>CRIM 863-3</strong></td>
<td>Research Methods IV</td>
<td>Prerequisite(s): REQ-CRIM 861 Research Methods II or permission of instructor.</td>
<td></td>
<td></td>
<td>G100 SEM R 11:30 - 14:20</td>
<td>SWH10075</td>
<td>G.Davies</td>
</tr>
<tr>
<td><strong>CRIM 865-3</strong></td>
<td>Research Methods VI: Program Evaluation Theory and Practice</td>
<td>Prerequisite(s): REQ-CRIM 860 or permission of instructor.</td>
<td></td>
<td></td>
<td>G100 SEM T 09:30 - 12:20</td>
<td>SWH10115</td>
<td>W.Glackman</td>
</tr>
<tr>
<td><strong>CRIM 870-3</strong></td>
<td>Directed Readings</td>
<td></td>
<td></td>
<td></td>
<td>G100 SEM</td>
<td>Faculty</td>
<td></td>
</tr>
<tr>
<td><strong>CRIM 871-3</strong></td>
<td>Selected Topics</td>
<td></td>
<td></td>
<td></td>
<td>G100 SEM M 13:30 - 16:20</td>
<td>SWH10218</td>
<td>L.Bell</td>
</tr>
<tr>
<td><strong>CRIM 880-3</strong></td>
<td>Field Practicum</td>
<td>Prerequisite(s): REQ-CRIM 869.</td>
<td></td>
<td></td>
<td>G100 PRA</td>
<td>Faculty</td>
<td></td>
</tr>
<tr>
<td><strong>CRIM 885-3</strong></td>
<td>Master's Project</td>
<td>Prerequisite(s): REQ-CRIM 869.</td>
<td></td>
<td></td>
<td>G100 SEC</td>
<td>Faculty</td>
<td></td>
</tr>
<tr>
<td><strong>CRIM 898-6</strong></td>
<td>MA Thesis</td>
<td></td>
<td></td>
<td></td>
<td>G100 SEC</td>
<td>Faculty</td>
<td></td>
</tr>
<tr>
<td><strong>CRIM 899-6</strong></td>
<td>PhD Thesis</td>
<td></td>
<td></td>
<td></td>
<td>G100 SEC</td>
<td>Faculty</td>
<td></td>
</tr>
</tbody>
</table>

**Development and Sustainability (www.sfu.ca/devsprogram)**

<table>
<thead>
<tr>
<th>Course Number</th>
<th>Title</th>
<th>Description</th>
<th>Term</th>
<th>Duration</th>
<th>Section Code</th>
<th>Location</th>
<th>Instructor</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>DEVS 801-5</strong></td>
<td>Issues, Concepts &amp; Cases in Development and Sustainability</td>
<td></td>
<td></td>
<td></td>
<td>G100 SEM</td>
<td>Faculty</td>
<td></td>
</tr>
</tbody>
</table>

**Earth Sciences (www.sfu.ca/earth-sciences)**

<table>
<thead>
<tr>
<th>Course Number</th>
<th>Title</th>
<th>Description</th>
<th>Term</th>
<th>Duration</th>
<th>Section Code</th>
<th>Location</th>
<th>Instructor</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>EASC 602-3</strong></td>
<td>Environmental Isotopes</td>
<td></td>
<td></td>
<td></td>
<td>G100 LEC</td>
<td>D.Kirke</td>
<td></td>
</tr>
<tr>
<td><strong>EASC 619-3</strong></td>
<td>Environmental Geoscience</td>
<td></td>
<td></td>
<td></td>
<td>G100 LEC F 10:30 - 12:20 AQB237</td>
<td>Sessional</td>
<td></td>
</tr>
<tr>
<td><strong>EASC 622-3</strong></td>
<td>Principles of Tectonics</td>
<td></td>
<td></td>
<td></td>
<td>G100 LEC F 13:30 - 16:20 TASC1-7011</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>EASC 704-3</strong></td>
<td>Special Topics</td>
<td>G100 ST-Groundwater Contamin.&amp;Transport</td>
<td></td>
<td></td>
<td>G100 SEC</td>
<td>D.Allen</td>
<td></td>
</tr>
<tr>
<td><strong>EASC 711-3</strong></td>
<td>Directed Readings</td>
<td></td>
<td></td>
<td></td>
<td>G100 SEC</td>
<td>Faculty</td>
<td></td>
</tr>
<tr>
<td><strong>EASC 898-6</strong></td>
<td>MSc Thesis</td>
<td></td>
<td></td>
<td></td>
<td>G100 SEC</td>
<td>Faculty</td>
<td></td>
</tr>
<tr>
<td><strong>EASC 900-1</strong></td>
<td>PhD Research Seminar (Inactive)</td>
<td>Prerequisite(s): REQ-Enrolment in PhD Program.</td>
<td></td>
<td></td>
<td>G100 SEM</td>
<td>Faculty</td>
<td></td>
</tr>
<tr>
<td><strong>EASC 901-1</strong></td>
<td>PhD Research Seminar</td>
<td>Prerequisite(s): REQ-Enrolment in PhD Program.</td>
<td></td>
<td></td>
<td>G100 SEM</td>
<td>Faculty</td>
<td></td>
</tr>
<tr>
<td><strong>EASC 998-6</strong></td>
<td>PhD Thesis</td>
<td>Prerequisite(s): REQ-Enrolment in PhD Program.</td>
<td></td>
<td></td>
<td>G100 SEC</td>
<td>Faculty</td>
<td></td>
</tr>
<tr>
<td><strong>EASC 999-6</strong></td>
<td>MA Project</td>
<td></td>
<td></td>
<td></td>
<td>G100 SEC</td>
<td>Faculty</td>
<td></td>
</tr>
</tbody>
</table>

**Economics (www.econ.sfu.ca)**

<table>
<thead>
<tr>
<th>Course Number</th>
<th>Title</th>
<th>Description</th>
<th>Term</th>
<th>Duration</th>
<th>Section Code</th>
<th>Location</th>
<th>Instructor</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>ECON 750-0</strong></td>
<td>Practicum I</td>
<td></td>
<td></td>
<td></td>
<td>G100 SEC</td>
<td>Off campus</td>
<td></td>
</tr>
<tr>
<td><strong>ECON 751-0</strong></td>
<td>Practicum II</td>
<td></td>
<td></td>
<td></td>
<td>G100 SEC</td>
<td>Off campus</td>
<td></td>
</tr>
<tr>
<td><strong>ECON 804-4</strong></td>
<td>Advanced Topics in Microeconomic Theory</td>
<td></td>
<td></td>
<td></td>
<td>G100 SEC</td>
<td>Off campus</td>
<td></td>
</tr>
<tr>
<td><strong>ECON 807-4</strong></td>
<td>Macroeconomic Theory and Policy</td>
<td></td>
<td></td>
<td></td>
<td>G100 SEC</td>
<td>Off campus</td>
<td></td>
</tr>
<tr>
<td><strong>ECON 836-4</strong></td>
<td>Applied Econometrics</td>
<td>Prerequisite(s): REQ-ECON 835 or equivalent</td>
<td></td>
<td></td>
<td>G100 SEC</td>
<td>Off campus</td>
<td></td>
</tr>
<tr>
<td><strong>ECON 837-4</strong></td>
<td>Econometric Theory I</td>
<td>Prerequisite(s): REQ - ECON 835 or equivalent. Offered once a year</td>
<td></td>
<td></td>
<td>G100 SEC</td>
<td>Off campus</td>
<td></td>
</tr>
<tr>
<td><strong>ECON 840-4</strong></td>
<td>Theory of International Trade</td>
<td></td>
<td></td>
<td></td>
<td>G100 SEC</td>
<td>Off campus</td>
<td></td>
</tr>
<tr>
<td><strong>ECON 900-0</strong></td>
<td>PhD Field Paper</td>
<td></td>
<td></td>
<td></td>
<td>G100 SEC</td>
<td>Off campus</td>
<td></td>
</tr>
<tr>
<td><strong>ECON 912-4</strong></td>
<td>Directed Readings</td>
<td></td>
<td></td>
<td></td>
<td>G100 SEC</td>
<td>Faculty</td>
<td></td>
</tr>
<tr>
<td><strong>ECON 990-0</strong></td>
<td>PhD Thesis</td>
<td></td>
<td></td>
<td></td>
<td>G100 SEC</td>
<td>Faculty</td>
<td></td>
</tr>
<tr>
<td><strong>ECON 997-6</strong></td>
<td>MA Exam</td>
<td>Prerequisite(s): REQ-ECON 802, 807 or 808, and 836 and significant written work in one or more MA courses (eg. A term paper).</td>
<td></td>
<td></td>
<td>G100 SEC</td>
<td>Faculty</td>
<td></td>
</tr>
</tbody>
</table>
### Education Professional (www.educ.sfu.ca/fp)

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credit Hours</th>
<th>Instructor(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>EDPR 501-2</td>
<td>Special Topics</td>
<td>3</td>
<td>Coquitlam; V.Spiliotopoulos</td>
</tr>
<tr>
<td>G100 ST</td>
<td>Issues in Educational Technology</td>
<td></td>
<td></td>
</tr>
<tr>
<td>6582</td>
<td>*G100 SEC</td>
<td></td>
<td></td>
</tr>
<tr>
<td>EDPR 503-2</td>
<td>Special Topics</td>
<td>3</td>
<td>CitySurrey; V.Spiliotopoulos</td>
</tr>
<tr>
<td>G100 ST</td>
<td>Frameworks for Learning</td>
<td></td>
<td></td>
</tr>
<tr>
<td>6604</td>
<td>*G100 SEC</td>
<td></td>
<td></td>
</tr>
<tr>
<td>EDPR 511-2</td>
<td>Special Topics</td>
<td>3</td>
<td>N Van D; V.Spiliotopoulos</td>
</tr>
<tr>
<td>G100 ST</td>
<td>Fine Arts Exploration: Drama</td>
<td></td>
<td></td>
</tr>
<tr>
<td>6616</td>
<td>*G100 SEC</td>
<td></td>
<td></td>
</tr>
<tr>
<td>EDPR 520-2</td>
<td>Special Topics</td>
<td>3</td>
<td>Bby; V.Spiliotopoulos</td>
</tr>
<tr>
<td>G100 ST</td>
<td>IntegratingArts Across the Curriculum</td>
<td></td>
<td></td>
</tr>
<tr>
<td>6618</td>
<td>*G100 SEC</td>
<td></td>
<td></td>
</tr>
<tr>
<td>EDPR 526-2</td>
<td>Special Topics</td>
<td>3</td>
<td>Victoria; V.Spiliotopoulos</td>
</tr>
<tr>
<td>G100 ST-Fur.</td>
<td>Explor.in Integrat Assess/Plan/Prac</td>
<td></td>
<td></td>
</tr>
<tr>
<td>6979</td>
<td>*G100 SEC</td>
<td></td>
<td></td>
</tr>
<tr>
<td>EDUC 702-2</td>
<td>Directed Readings</td>
<td>3</td>
<td>Faculty</td>
</tr>
<tr>
<td>G001</td>
<td>*G001 SEC</td>
<td></td>
<td></td>
</tr>
<tr>
<td>EDUC 703-3</td>
<td>Directed Readings</td>
<td>3</td>
<td>Faculty</td>
</tr>
<tr>
<td>G001</td>
<td>*G001 SEC</td>
<td></td>
<td></td>
</tr>
<tr>
<td>EDUC 704-4</td>
<td>Directed Readings</td>
<td>3</td>
<td>Faculty</td>
</tr>
<tr>
<td>G001</td>
<td>*G001 SEC</td>
<td></td>
<td></td>
</tr>
<tr>
<td>EDUC 705-5</td>
<td>Directed Readings</td>
<td>5</td>
<td>Faculty</td>
</tr>
<tr>
<td>G001</td>
<td>*G001 SEC</td>
<td></td>
<td></td>
</tr>
<tr>
<td>EDUC 710-5</td>
<td>Special Topics</td>
<td>3</td>
<td>Surrey; A.Mackinnon</td>
</tr>
<tr>
<td>G001</td>
<td>*G001 SEC</td>
<td></td>
<td></td>
</tr>
<tr>
<td>EDUC 714-5</td>
<td>Special Topics</td>
<td>3</td>
<td>Surrey; L.Fels</td>
</tr>
<tr>
<td>G001</td>
<td>*G001 SEC</td>
<td></td>
<td></td>
</tr>
<tr>
<td>EDUC 715-5</td>
<td>Special Topics</td>
<td>5</td>
<td>Surrey; L.Fels</td>
</tr>
<tr>
<td>G001</td>
<td>*G001 SEC</td>
<td></td>
<td></td>
</tr>
<tr>
<td>EDUC 807-5</td>
<td>The Foundations of Action Research</td>
<td>3</td>
<td>Surrey; L.Fels</td>
</tr>
<tr>
<td>G001</td>
<td>*G001 SEC</td>
<td></td>
<td></td>
</tr>
<tr>
<td>EDUC 811-5</td>
<td>Fieldwork I</td>
<td>3</td>
<td>Surrey; L.Fels</td>
</tr>
<tr>
<td>G001</td>
<td>*G001 SEC</td>
<td></td>
<td></td>
</tr>
<tr>
<td>EDUC 813-5</td>
<td>Organizational Theory and Analyses</td>
<td>3</td>
<td>Surrey; L.Fels</td>
</tr>
<tr>
<td>G001</td>
<td>*G001 SEC</td>
<td></td>
<td></td>
</tr>
<tr>
<td>EDUC 816-5</td>
<td>Developing Educational Programs and Practices for</td>
<td>3</td>
<td>Surrey; L.Fels</td>
</tr>
<tr>
<td>G001</td>
<td>Diverse Educational Settings</td>
<td></td>
<td></td>
</tr>
<tr>
<td>G001</td>
<td>*G001 SEC</td>
<td></td>
<td></td>
</tr>
<tr>
<td>EDUC 822-5</td>
<td>Evaluation of Educational Programs</td>
<td>3</td>
<td>Surrey; L.Fels</td>
</tr>
<tr>
<td>G001</td>
<td>*G001 SEC</td>
<td></td>
<td></td>
</tr>
<tr>
<td>EDUC 823-5</td>
<td>Curriculum and Instruction in an Individual Teaching</td>
<td>3</td>
<td>Surrey; L.Fels</td>
</tr>
<tr>
<td>G001</td>
<td>*G001 SEC</td>
<td></td>
<td></td>
</tr>
<tr>
<td>EDUC 828-3</td>
<td>Instructional Practices for Inclusive Classrooms</td>
<td>3</td>
<td>Surrey; L.Fels</td>
</tr>
<tr>
<td>G001</td>
<td>*G001 SEC</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Education (www.educ.sfu.ca)

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credit Hours</th>
<th>Instructor(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>EDUC 501-2</td>
<td>Directed Readings</td>
<td>3</td>
<td>Faculty</td>
</tr>
<tr>
<td>G001</td>
<td>*G001 SEC</td>
<td></td>
<td></td>
</tr>
<tr>
<td>EDUC 503-3</td>
<td>Directed Readings</td>
<td>3</td>
<td>Faculty</td>
</tr>
<tr>
<td>G001</td>
<td>*G001 SEC</td>
<td></td>
<td></td>
</tr>
<tr>
<td>EDUC 504-4</td>
<td>Directed Readings</td>
<td>4</td>
<td>Faculty</td>
</tr>
<tr>
<td>G001</td>
<td>*G001 SEC</td>
<td></td>
<td></td>
</tr>
<tr>
<td>EDUC 505-5</td>
<td>Special Topics</td>
<td>5</td>
<td>Faculty</td>
</tr>
<tr>
<td>G001</td>
<td>*G001 SEC</td>
<td></td>
<td></td>
</tr>
<tr>
<td>EDUC 515-5</td>
<td>Special Topics</td>
<td>5</td>
<td>Faculty</td>
</tr>
<tr>
<td>G001</td>
<td>*G001 SEC</td>
<td></td>
<td></td>
</tr>
<tr>
<td>EDUC 520-5</td>
<td>Special Topics</td>
<td>5</td>
<td>Faculty</td>
</tr>
<tr>
<td>G001</td>
<td>*G001 SEC</td>
<td></td>
<td></td>
</tr>
<tr>
<td>EDUC 525-5</td>
<td>Special Topics</td>
<td>5</td>
<td>Faculty</td>
</tr>
<tr>
<td>G001</td>
<td>*G001 SEC</td>
<td></td>
<td></td>
</tr>
<tr>
<td>EDUC 530-5</td>
<td>Special Topics</td>
<td>5</td>
<td>Faculty</td>
</tr>
<tr>
<td>G001</td>
<td>*G001 SEC</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

---

Prerequisite(s): REQ-EDUC 826 or consent of the instructor.
EDUC 830-5 Implementation of Educational Programs
7075 *G031 SEM Surrey; G.Judson
7078 *G032 SEM Surrey; J.Bearisto
EDUC 842-3 Sociocultural Perspectives on the Psychology of Development and Education
4751 *G001 SEM M 16:30 -19:20 EDB8541 R.Frie
EDUC 845-5 Learning Mathematics with Computers
9016 *G031 SEC S.Chomey
EDUC 846-5 Foundations of Mathematics Education
4752 *G001 SEM T 16:30 -21:20 EDB8511 D.Rimm
EDUC 849-5 Artists, Society and Arts Education
4753 *G001 SEM W 16:30 -21:20 SECB1011 M.Ling
EDUC 854-5 Teachers as Agents of Change
4754 *G001 SEM W 16:30 -21:20 EDB8620.1 R.Linea
EDUC 856-5 Sociocultural Perspectives on Education and Identity
7346 *G021 SEM M 09:30 -14:00 AQ5025 S.Fotovatian
EDUC 858-5 Intercultural Perspectives and Practices in Francophone School Contexts
7108 *G031 SEM Off campus; M.Jacquet
EDUC 864-5 Research Designs in Education
6030 *G001 SEM R 16:30 -21:20 SUR3200 Surrey; A.Wise
8836 *G002 SEM T 16:30 -21:20 EDB8620.2 D.Dagenais
EDUC 866-5 Qualitative Methods in Educational Research
Prerequisite(s): REQ-EDUC 864 (prerequisite not required for students in M.Ed. in Educational Practice stream).
4767 G001 SEM T 16:30 -21:20 EDB8541 S.O'Neill
EDUC 872-3 Ethics in Counselling Psychology
4755 *G001 SEM R 16:30 -19:20 SUR3270 Surrey; Sessional
EDUC 874-5 Counselling Skills and Strategies
Prerequisite(s): REQ-EDUC 870.
4756 *G001 SEM T 16:30 -21:20 SUR3010 Surrey; S.Jordan
EDUC 881-5 Project
4757 *G001 SEC Faculty
EDUC 883-5 MEd Comprehensive Examination
4758 *G001 SEC Tbd
6055 *G011 SEC M.Ling
6056 *G012 SEC Surrey; C.Hill
7074 *G031 SEC Surrey; M.Fettes
EDUC 891-4 Learning Design in Technology-Mediated Environments
6039 *G001 SEM T 16:30 -20:20 SUR3280 Surrey; Sessional
EDUC 898-10 Master’s Thesis
4760 *G001 SEC Faculty
4761 *G002 SEC Off campus
EDUC 899-10 Doctoral Thesis
4762 *G001 SEC Faculty
4763 *G002 SEC Off campus; Faculty
7141 *G031 SEC Off campus; Faculty
7143 *G032 SEC Surrey; Faculty
7145 *G033 SEC Harbour Ce; Faculty
EDUC 902-5 Interdisciplinary Seminar in Contemporary Educational Theory
4812 *G001 SEM T 16:30 -21:20 EDB8680 A.Chinnery
EDUC 904-5 Fieldwork III
6643 *G001 SEC P.Liljedahl
7072 *G031 SEC Surrey; Sessional
7087 *G032 SEC Surrey; Sessional
EDUC 905-5 Fieldwork IV
7347 *G021 SEC R 10:30 -15:20 EDB9651 R.Philpott
EDUC 908-5 Selected Topics
7149 *G031 SEC Surrey; D.Laitsh
EDUC 910-5 Directed Readings
4765 *G001 SEC Faculty
4766 *G002 SEC Off campus; Faculty
7146 *G031 SEC Off campus; Faculty
7147 *G032 SEC Off campus; Faculty
EDUC 912-5 Colloquium in Curriculum Theory (II)
4768 *G001 SEM W 16:30 -21:20 EDB8680 A.Mackinnon
EDUC 922-5 Advanced Seminar in Epistemology and Education
4769 *G001 SEM W 16:30 -21:20 EDB8680 A.Mackinnon
EDUC 946-5 Doctoral Seminar in Mathematics Education
Prerequisite(s): REQ-EDUC 942
4770 *G001 SEC M 16:30 -21:20 EDB8620.1 P.Liljedahl
EDUC 971-4 Advanced Topics in Educational Psychology
Prerequisite(s): REQ-EDUC 860
4771 *G001 SEM T 16:30 -20:20 EDB8620.1 P.Winne
EDUC 983-5 Doctoral Comprehensive Examination
4772 *G001 SEC Faculty
4773 *G002 SEC Off campus; Faculty
7148 *G031 SEC Off campus; Faculty

English (www.sfu.ca/english)

ENGL 811-4 Studies in Theory II
3471 G100 SEM W 16:30 -20:20 AQ6093 C.Lesjak
ENGL 830-4 Studies in Medieval Literature
6497 G100 SEM M 16:30 -20:20 AQ6093 A.Higgins
ENGL 841-4 Studies in Canadian Literature
3595 G100 SEM T 16:30 -20:20 AQ6093 C.Gerson
ENGL 844-4 Studies in Aboriginal Literature
6501 G100 SEM R 16:30 -20:20 AQ6093 S.Call
4733 G001 SEM W 17:30 -20:20 SUR3290 Surrey; D.Rader
ENGL 874-5 Directed Studies
3480 *G100 SEC Faculty
3480 *G100 SEC Surrey; A.Wise
3480 *G100 SEC W 13:30 -17:20 AQ2104 J.Derksen
ENGL 890-4 MA Thesis
3482 G100 SEC Faculty
ENGL 891-4 MA Paper/Project
3483 G100 SEC Faculty
ENGL 892-4 PhD Field Exam One
3486 G100 SEC Faculty
ENGL 893-4 PhD Field Exam Two
3485 G100 SEC Faculty
ENGL 899-6 PhD Thesis
3484 G100 SEC Faculty

Engineering Science (www.ensc.sfu.ca)

ENSC 701-3 Graduate Co-op Practicum I
Prerequisite(s): REQ- The student must have finished at least two terms in the program with a minimum CGPA of 3.0 before taking this course. Approval of Senior Supervisor is needed.
7431 *G100 PRA H.Chicoine
ENSC 702-3 Graduate Co-op Practicum II
Prerequisite(s): REQ-ENSC 701-3, a minimum CGPA of 3.0, and approval of Senior Supervisor.
7432 *G100 PRA H.Chicoine
ENSC 805-3 Advanced Digital Communications
4614 G100 LEC MW 18:00 -19:20 AQ5018 P.Ho
ENSC 808-3 Information Theory
Prerequisite(s): REQ-STAT 270 or equivalent.
4615 G100 LEC MW 16:30 -17:30 AQ5018 H.Chioc
ENSC 820-3 Engineering Management for Development Projects
3486 G100 SEC Faculty
ENSC 830-4 Studies in Medieval Literature
6497 G100 SEM M 16:30 -20:20 AQ6093 A.Higgins
ENSC 841-4 Studies in Canadian Literature
3595 G100 SEM T 16:30 -20:20 AQ6093 C.Gerson
ENSC 844-4 Studies in Aboriginal Literature
6501 G100 SEM R 16:30 -20:20 AQ6093 S.Call
4733 G001 SEM W 17:30 -20:20 SUR3290 Surrey; D.Rader
ENSC 881-4 Pro-seminar II
3481 G100 SEM F 13:30 -17:20 AQ2104 J.Derksen
ENSC 890-6 PhD Thesis
3482 G100 SEC Faculty
ENSC 891-3 Directed Studies I
4572 *G100 SEC
4600 *G200 SEC Off campus

ENSC 892-3 Directed Studies II
4573 *G100 SEC
4601 *G200 SEC Off campus

ENSC 895-3 Special Topics III
G100 ST-Med. Technol. in Clin. Neurosci
4607 G100 LEC T 08:30 - 11:20 CitySurrey; R.D’Arcy
W 12:30 - 15:30 AQ5018 M.Beg

ENSC 896-6 MEng Project (Completion)
4571 G100 SEC

ENSC 897-6 MEng Project
4576 G100 SEC

ENSC 898-18 MASc Thesis
4574 G100 SEC
4594 *G200 SEC Off campus

ENSC 899-6 PhD Thesis
4575 G100 SEC
4593 *G200 SEC Off campus

Contemporary Arts (www.sfu.ca/sca)
FPA 813-5 Interdisciplinary Graduate Studio
8264 G100 LAB M 11:30 - 14:20 GCA4350 GOLDCORP; R.Eigenfeldt

FPA 823-4 New Approaches in Visual Art and Culture
8324 D100 SEM T 14:30 - 17:20 GCA4390 GOLDCORP; D.Oleksijczuk

FPA 824-4 New Approaches in Moving-Image Studies
8265 G200 SEM M 14:30 - 17:20 GCA4390 GOLDCORP; L.Marks

FPA 877-5 Selected Topics in Fine and Performing Arts
8316 D100 SEM W 14:30 - 17:20 GCA4390 GOLDCORP; L.Marks

French (www.sfu.ca/french)
FREN 896-3 Thesis Proposal
4788 G100 SEC

FREN 897-6 MA Project
4787 G100 SEC

FREN 898-15 MA Thesis
4786 G100 SEC

FREN 998-9 Extended Essays
4789 G100 SEC

FREN 999-6 Field Examination
4785 G100 SEC

Geography (www.sfu.ca/geography)
GEOG 604-5 Research Design and Analytical Techniques in Human Geography
7308 G100 SEM V.Crooks

GEOG 617-4 Soil Science
7310 G100 LEC F 10:30 - 14:20 RCB7108 M.Schmidt

GEOG 650-5 STT-Research Methods in Spatial Information Science
8927 G100 LEC M 16:30 - 18:20 AO5035 S.Balram
8928 G101 LAB W 16:30 - 18:20 AO5035

GEOG 681-4 Law and the Geographies of Power
8922 G100 SEM W 09:30 - 11:20 AQ4125 N.Blomley
8923 G101 TUT R 10:30 - 11:20 SEC1013 N.Blomley

GEOG 691-4 Directed Readings
7311 G100 SEC Faculty

GEOG 697-18 MSc Thesis
7312 G100 SEC Faculty

GEOG 698-18 MA Thesis
7313 G100 SEC Faculty

GEOG 699-6 PhD Thesis
7314 G100 SEC Faculty
7317 G200 SEC Off campus; Faculty

GERO 803-4 Analytical Techniques for Gerontological Research
7434 G100 SEM M 09:30 - 12:20 HCC2290 Harbour Ce; Sessional

GERO 811-4 Institutional Living Environments
7435 G100 SEM T 09:30 - 12:20 HCC3122 Harbour Ce; H.Chaudhury

GERO 830-4 Aging in a Technological World
G100 ST-Aging in a Technological World
7436 G100 SEM W 09:30 - 12:20 HCC2290 Harbour Ce; A.Sixsmith

GERO 889-4 Directed Studies
7437 *G100 SEC Harbour Ce; Faculty

GERO 898-6 MA Project
7440 G100 SEC Harbour Ce; Faculty
7442 *G200 SEC Off campus; Faculty

GERO 899-6 MA Thesis
7443 G100 SEC Harbour Ce; Faculty
7445 *G200 SEC Off campus; Faculty

GERO 998-6 PhD Thesis
7446 G100 SEC Harbour Ce; Faculty
7447 *G200 SEC Off campus; Faculty

Visiting Graduate Research Scholars (www.sfu.ca/dean-gradstudies)
GRAD 900-0 Post Doctoral Research
8631 *G100 SEC

Gender, Sexuality & Women's Studies (www.sfu.ca/gsws)
GSWS 812-2 Graduate Professional Development Colloquium II
3715 G100 SEM W 13:30 - 17:20 WMC2530 H.Leung

GSWS 830-5 Selected Topics Graduate Seminar I
G100 ST-Gender and International Development
4625 G100 LEC M 09:30 - 13:20 AQ2104 H.Zaman

GSWS 831-5 Selected Topics Graduate Seminar II
7112 G100 SEM R 08:30 - 12:20 HCC1325 Harbour Ce; L.Crawford

GSWS 840-5 Directed Studies
3620 G100 SEC Faculty
3632 *G200 SEC Off campus; Faculty

GSWS 844-5 Directed Studies II
Prerequisite(s): REQ: GSWS 822: Graduate Seminar in Feminist Theory.
3825 G100 SEC Faculty
3833 *G200 SEC Off campus; Faculty

GSWS 898-10 MA Thesis
3821 G100 SEC Faculty
3822 *G200 SEC Off campus; Faculty

GSWS 997-0 PhD Comprehensive Examination
3825 G100 SEC Faculty
3826 *G200 SEC Off campus; Faculty

GSWS 998-6 PhD Thesis
3827 G100 SEC Faculty
3828 *G200 SEC Off campus; Faculty

GSWS 999-6 MA Field Exam
Prerequisite(s): REQ-GSWS 822 and five graduate courses.
3829 G100 SEC Faculty
3830 *G200 SEC Off campus; Faculty
HSCI 998-6 PhD Thesis Preparation and Defence
8531 G100 SEC TBD

Humanities (www.sfu.ca/humanities)

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>HUM 800-5</td>
<td>Theories and Methods in the Humanities</td>
</tr>
<tr>
<td>HUM 801-5</td>
<td>Research Development Seminar in the Humanities</td>
</tr>
<tr>
<td>HUM 803-6</td>
<td>MA Thesis</td>
</tr>
<tr>
<td>HUM 804-5</td>
<td>Directed Readings</td>
</tr>
</tbody>
</table>

Interactive Arts and Technology (www.siat.sfu.ca)

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>IAT 805-0</td>
<td>Research Colloquium</td>
</tr>
<tr>
<td>IAT 812-3</td>
<td>Cognition, Learning and Collaboration</td>
</tr>
<tr>
<td>IAT 813-3</td>
<td>Artificial Intelligence in Computational Art and Design</td>
</tr>
<tr>
<td>IAT 832-3</td>
<td>Exploring Interactivity</td>
</tr>
<tr>
<td>IAT 834-3</td>
<td>Mixed Methods in Design Research</td>
</tr>
<tr>
<td>IAT 871-3</td>
<td>Directed Readings I</td>
</tr>
<tr>
<td>IAT 872-3</td>
<td>Directed Readings II</td>
</tr>
<tr>
<td>IAT 873-3</td>
<td>Directed Readings III</td>
</tr>
<tr>
<td>IAT 897-15</td>
<td>MA Thesis</td>
</tr>
<tr>
<td>IAT 898-15</td>
<td>MSc Thesis</td>
</tr>
<tr>
<td>IAT 899-6</td>
<td>PhD Dissertation</td>
</tr>
</tbody>
</table>

Latin American Studies (sfu.ca/internationalstudies-latin-american-studies-program/graduate)

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>LAS 898-6</td>
<td>MA Thesis</td>
</tr>
</tbody>
</table>

Liberal Arts (Arts)

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>LBRL 750-0</td>
<td>Practicum I</td>
</tr>
<tr>
<td>LBRL 751-0</td>
<td>Practicum II</td>
</tr>
<tr>
<td>LBRL 752-0</td>
<td>Practicum III</td>
</tr>
</tbody>
</table>

Linguistics (www.sfu.ca/linguistics)

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>LING 800-4</td>
<td>Phonology</td>
</tr>
<tr>
<td>LING 812-4</td>
<td>Topics in Linguistics III</td>
</tr>
<tr>
<td>LING 851-4</td>
<td>Research Techniques and Experimental Design</td>
</tr>
<tr>
<td>LING 891-1</td>
<td>Graduate Seminar II</td>
</tr>
<tr>
<td>LING 895-6</td>
<td>Qualifying Paper II</td>
</tr>
</tbody>
</table>

International Studies (www.sfu.ca/internationalstudies/graduate.html)

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>IS 800-4</td>
<td>Problems of International Policy and Practice</td>
</tr>
<tr>
<td>IS 801-4</td>
<td>Institutions, Policies and Development</td>
</tr>
<tr>
<td>IS 808-4</td>
<td>Special Topics in Governance and Conflict</td>
</tr>
<tr>
<td>IS 814-4</td>
<td>Special Topics on the Middle East</td>
</tr>
<tr>
<td>IS 815-4</td>
<td>Theories of Latin American Development</td>
</tr>
<tr>
<td>IS 820-4</td>
<td>Directed Readings</td>
</tr>
<tr>
<td>IS 840-4</td>
<td>Perspectives in International Studies</td>
</tr>
</tbody>
</table>

IS 880-6    | MA Extended Essays |
Prerequisite(s): REQ: Enrollment in the MA in International Studies program.
| 6339 G100  | SEC Faculty |
| 6340 G200  | SEC Off campus; Faculty |

IS 886-2    | Thesis Prospectus |
Prerequisite(s): REQ: Enrollment in the MA in International Studies program.
| 6343 G100  | SEC Harbour Ce; Faculty |

IS 888-6    | MA Paper |
Prerequisite(s): REQ:Graduate students enrolled in the MA in International Studies.
| 6344 G100  | SEC Harbour Ce; Faculty |
| 6345 G200  | SEC Off campus; Faculty |

IS 898-6    | MA Thesis |
Prerequisite(s): REQ: Enrollment in the MA in International Studies program.
| 6341 G100  | SEC Harbour Ce; Faculty |
| 6342 G200  | SEC Off campus; Faculty |

IS 880-4    | MA Thesis |
Prerequisite(s): REQ: Graduate students enrolled in the MA in International Studies, or permission of the instructor.
| 6384 G100  | SEC Harbour Ce; E.Crober |

IS 812-3    | Topics in Linguistics III |
Prerequisite(s): REQ:Graduate students enrolled in the MA in International Studies.
| 5604 G100  | SEC Harbour Ce; C.Gibson |

IS 891-1    | Graduate Seminar II |
Prerequisite(s): REQ:Graduate students enrolled in Stream B of the MA in International Studies, or permission of the instructor.
| 5600 G100  | SEC HAR 13:30-14:20 RC7201 Faculty |

IS 896-4    | Directed Research |
| 5624 G100  | SEC Faculty |

IS 898-6    | MA Thesis |
| 5724 G100  | SEC Harbour Ce; Faculty |
| 7341 *G200 | SEC Off campus; Faculty |

IS 899-6    | PhD Thesis |
| 5722 *G100 | SEC Faculty |
| 7342 *G200 | SEC Off campus; Faculty |
Graduate Liberal Studies (Arts)

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>CRN</th>
<th>Section</th>
<th>Days</th>
<th>Time</th>
<th>Location</th>
<th>Instructor</th>
</tr>
</thead>
<tbody>
<tr>
<td>LS 801-5</td>
<td>Reflections on Reason and Passion II</td>
<td>7031</td>
<td>G100</td>
<td>SEM</td>
<td>W</td>
<td>18:30-21:20</td>
<td>HCC2250</td>
</tr>
<tr>
<td>LS 810-5</td>
<td>Self and Society</td>
<td>7351</td>
<td>G100</td>
<td>SEM</td>
<td>W</td>
<td>18:30-21:20</td>
<td>HCC2290</td>
</tr>
<tr>
<td>LS 812-5</td>
<td>Science and Human Values</td>
<td>7352</td>
<td>G100</td>
<td>SEM</td>
<td>M</td>
<td>18:30-21:20</td>
<td>HCC2540</td>
</tr>
<tr>
<td>LS 819-5</td>
<td>Selected Topics</td>
<td>7358</td>
<td>G100</td>
<td>SEC</td>
<td>T</td>
<td>18:30-21:20</td>
<td>HCC2250</td>
</tr>
<tr>
<td>LS 829-5</td>
<td>Directed Study</td>
<td>7356</td>
<td>*G100</td>
<td>SEC</td>
<td>T</td>
<td>18:30-21:20</td>
<td>HCC2290</td>
</tr>
<tr>
<td>LS 895-4</td>
<td>Reading</td>
<td>7591</td>
<td>*G100</td>
<td>SEC</td>
<td>T</td>
<td>18:30-21:20</td>
<td>HCC2290</td>
</tr>
</tbody>
</table>

Mathematics (www.math.sfu.ca)

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>CRN</th>
<th>Section</th>
<th>Days</th>
<th>Time</th>
<th>Location</th>
<th>Instructor</th>
</tr>
</thead>
<tbody>
<tr>
<td>MATH 701-3</td>
<td>Computer Algebra</td>
<td>7595</td>
<td>G100</td>
<td>LEC</td>
<td>M</td>
<td>12:30-13:20</td>
<td>AQ5030</td>
</tr>
<tr>
<td>MATH 740-3</td>
<td>Galois Theory</td>
<td>7596</td>
<td>G100</td>
<td>LEC</td>
<td>MF</td>
<td>10:30-11:20</td>
<td>RCB6125</td>
</tr>
<tr>
<td>MATH 745-3</td>
<td>Graph Theory</td>
<td>7597</td>
<td>G100</td>
<td>LEC</td>
<td>M</td>
<td>10:30-11:20</td>
<td>SWH10061</td>
</tr>
<tr>
<td>MATH 759-3</td>
<td>Selected Topics in Applied Mathematics</td>
<td>7604</td>
<td>G100</td>
<td>LEC</td>
<td>M</td>
<td>10:30-11:20</td>
<td>SWH10061</td>
</tr>
<tr>
<td>MATH 795-3</td>
<td>Selected Topics in Mathematics</td>
<td>7598</td>
<td>G100</td>
<td>LEC</td>
<td>M</td>
<td>10:30-11:20</td>
<td>SWH10061</td>
</tr>
<tr>
<td>MATH 819-4</td>
<td>Algebra: Selected Topics</td>
<td>8939</td>
<td>G100</td>
<td>LEC</td>
<td>M</td>
<td>12:30-13:20</td>
<td>AQ5030</td>
</tr>
<tr>
<td>MATH 821-4</td>
<td>Combinatorics</td>
<td>7593</td>
<td>G100</td>
<td>LEC</td>
<td>W</td>
<td>10:30-12:20</td>
<td>WMC3220</td>
</tr>
<tr>
<td>MATH 834-3</td>
<td>Analytic and Diophantine Number Theory</td>
<td>7594</td>
<td>G100</td>
<td>LEC</td>
<td>W</td>
<td>10:30-12:20</td>
<td>WMC3220</td>
</tr>
<tr>
<td>MATH 877-1</td>
<td>Supplementary Reading</td>
<td>7597</td>
<td>*G100</td>
<td>SEC</td>
<td>T</td>
<td>13:30-14:20</td>
<td>AQ5030</td>
</tr>
<tr>
<td>MATH 879-0</td>
<td>PhD Thesis Proposal</td>
<td>7587</td>
<td>*G100</td>
<td>SEC</td>
<td>T</td>
<td>13:30-14:20</td>
<td>AQ5030</td>
</tr>
<tr>
<td>MATH 880-6</td>
<td>MSc Project</td>
<td>7588</td>
<td>*G100</td>
<td>SEC</td>
<td>T</td>
<td>13:30-14:20</td>
<td>AQ5030</td>
</tr>
<tr>
<td>MATH 890-0</td>
<td>Practicum I</td>
<td>7599</td>
<td>G100</td>
<td>SEC</td>
<td>T</td>
<td>13:30-14:20</td>
<td>AQ5030</td>
</tr>
<tr>
<td>MATH 895-4</td>
<td>Reading</td>
<td>7591</td>
<td>*G100</td>
<td>SEC</td>
<td>T</td>
<td>13:30-14:20</td>
<td>AQ5030</td>
</tr>
<tr>
<td>MATH 898-6</td>
<td>MSc Thesis</td>
<td>7581</td>
<td>G100</td>
<td>SEC</td>
<td>T</td>
<td>13:30-14:20</td>
<td>AQ5030</td>
</tr>
</tbody>
</table>

Molecular Biology & Biochemistry (www.sfu.ca/mbb)

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>CRN</th>
<th>Section</th>
<th>Days</th>
<th>Time</th>
<th>Location</th>
<th>Instructor</th>
</tr>
</thead>
<tbody>
<tr>
<td>MBB 505-3</td>
<td>Problem Based Learning in Bioinformatics</td>
<td>6952</td>
<td>G200</td>
<td>LAB</td>
<td>MW</td>
<td>14:30-16:20</td>
<td>Vancouver</td>
</tr>
<tr>
<td>MBB 727-3</td>
<td>Immune System II: Immune Responses in Health and Disease</td>
<td>6865</td>
<td>G100</td>
<td>LEC</td>
<td>T</td>
<td>08:30-10:20</td>
<td>BLU1001</td>
</tr>
<tr>
<td>MBB 730-3</td>
<td>Mechanics of Secretory Transport</td>
<td>6967</td>
<td>G100</td>
<td>SEC</td>
<td>TR</td>
<td>13:00-14:20</td>
<td>K9500</td>
</tr>
<tr>
<td>MBB 746-3</td>
<td>Cell Death and Cell Survival</td>
<td>4016</td>
<td>G100</td>
<td>LEC</td>
<td>T</td>
<td>08:30-10:20</td>
<td>C9000</td>
</tr>
<tr>
<td>MBB 762-3</td>
<td>Human Genomics</td>
<td>4017</td>
<td>G100</td>
<td>LEC</td>
<td>T</td>
<td>08:30-10:20</td>
<td>C9000</td>
</tr>
<tr>
<td>MBB 806-3</td>
<td>PhD Graduate Research Seminar</td>
<td>4001</td>
<td>G100</td>
<td>SEC</td>
<td>T</td>
<td>12:30-14:20</td>
<td>K9500</td>
</tr>
<tr>
<td>MBB 821-1</td>
<td>Cell and Molecular Biology Colloquium</td>
<td>4008</td>
<td>G100</td>
<td>SEC</td>
<td>T</td>
<td>12:30-14:20</td>
<td>K9500</td>
</tr>
<tr>
<td>MBB 822-1</td>
<td>Cell and Molecular Biology Colloquium</td>
<td>4009</td>
<td>G100</td>
<td>SEC</td>
<td>T</td>
<td>12:30-14:20</td>
<td>K9500</td>
</tr>
<tr>
<td>MBB 823-1</td>
<td>Cell and Molecular Biology Colloquium</td>
<td>4010</td>
<td>G100</td>
<td>SEC</td>
<td>T</td>
<td>12:30-14:20</td>
<td>K9500</td>
</tr>
<tr>
<td>MBB 829-3</td>
<td>Special Topics in Biochemistry</td>
<td>8714</td>
<td>G100</td>
<td>SEC</td>
<td>T</td>
<td>12:30-14:20</td>
<td>K9500</td>
</tr>
<tr>
<td>MBB 839-3</td>
<td>Special Topics in Molecular Biology</td>
<td>8714</td>
<td>G100</td>
<td>SEC</td>
<td>T</td>
<td>12:30-14:20</td>
<td>K9500</td>
</tr>
<tr>
<td>MBB 861-1</td>
<td>Biomolecular Structure and Function Colloquium</td>
<td>4011</td>
<td>G100</td>
<td>SEC</td>
<td>T</td>
<td>12:30-14:20</td>
<td>K9500</td>
</tr>
</tbody>
</table>
MME 862-1 Biomolecular Structure and Function Colloquium  
4012 G100 SEM R.Cornell  
MME 863-1 Biomolecular Structure and Function Colloquium  
4013 G100 SEM R.Cornell  
MME 871-1 Directed Readings in Molecular Biology and Biochemistry  
4004 *G100 SEC Faculty  
MME 872-2 Directed Readings in Molecular Biology and Biochemistry  
4005 *G100 SEC Faculty  
MME 873-3 Directed Readings in Molecular Biology and Biochemistry  
4006 *G100 SEC Faculty  
MME 898-6 MSc Thesis  
4002 G100 SEC Faculty  
4033 *G200 SEC Off campus; Faculty  
MME 899-6 PhD Thesis  
4003 G100 SEC Faculty  
4034 *G200 SEC Off campus; Faculty  

Mechatronics Systems Engineering (mse.ensc.sfu.ca)  
MSE 721-3 Advanced Vibrations  
6687 G100 LEC W 11:30-12:20 SUR3310 Surrey; S.Arzanpour  
F 10:30-12:20 SUR3310 Surrey; S.Arzanpour  
7660 G101 TUT W 10:30-11:20 SUR3310 Surrey; S.Arzanpour  
7661 LAB1 LAB W 08:30-11:20 SUR4345 Surrey; S.Arzanpour  

MSE 726-3 Introduction to Engineering Design Optimization  
7669 G100 LEC M 14:30-16:20 SUR3090 Surrey; G.Wang  
W 14:30-16:20 SUR2740 Surrey; G.Wang  
7670 G101 TUT W 15:30-16:20 SUR2740 Surrey; G.Wang  
7671 LAB1 LAB M 16:30-19:20 SUR4345 Surrey; G.Wang  

MSE 750-3 Real Time and Embedded Control  
8973 G100 LEC T 14:30-16:20 SUR5240 Surrey; M.Moallem  
R 14:30-16:20 SUR5240 Surrey; M.Moallem  

MSE 780-3 Manufacturing Systems  
6688 G100 LEC W 09:30-10:20 SUR3170 Surrey; K.Oldknow  
F 08:30-10:20 SUR3170 Surrey; K.Oldknow  
7972 G101 TUT W 08:30-09:20 SUR3170 Surrey; K.Oldknow  
6689 LAB1 LAB F 12:30-15:20 SUR4328 Surrey; K.Oldknow  
6707 LAB2 LAB F 15:30-18:20 SUR4328 Surrey; K.Oldknow  

MSE 881-3 Analysis and Control of Nonlinear Systems  
8972 G100 LEC M 11:30-14:20 SUR3290 Surrey; Tbd  

MSE 891-3 Directed Studies I  
6702 *G100 SEC Surrey  
MSE 892-3 Directed Studies II  
6703 *G100 SEC Surrey  

MSE 893-3 Special Topics I  
G100 ST-Advanced PID Control  
6690 G100 LEC M 10:30-12:20 SUR3120 Surrey; A.Rad  
W 10:30-11:20 SUR3040 Surrey; A.Rad  

MSE 898-18 MASc Thesis  
6704 G100 SEC Surrey  

MSE 899-6 PhD Thesis  
6705 G100 SEC Surrey  

Philosophy (www.sfu.ca/philosophy)  
PHIL 802-5 Selected Topics in Epistemology  
7618 G100 SEM MW 16:30-18:20 WMC2533 P.Hanson  
PHIL 803-5 Selected Topics in Metaphysics  
G100 ST-Philosophy of Time  
7619 G100 SEC F 09:30-13:20 WMC2533 H.Andersen  
PHIL 825-5 Selected Topics in Social and Political Philosophy  
G100 ST-Public Reason  
7617 G100 SEC TR 16:30-18:20 WMC2523 S.Black  
PHIL 854-5 Selected Topics in Seventeenth and Eighteenth Century Philosophy  
G100 ST-Descarte  
7470 G100 LEC T 19:00-21:50 HCC3122 Harbour Ce; L.Shapiro  

PHIL 898-6 MA Thesis  
3738 G100 SEC Faculty  
PHIL 899-6 Non-Thesis Project Completion  
3739 G100 SEC Faculty  
PHIL 998-6 PhD Thesis  
3740 G100 SEC Faculty  

Physics (www.physics.sfu.ca)  
PHYS 801-1 Student Seminar  
6312 *G100 SEM F 13:30-16:20 BLU10021 I.Herbut  
6318 *G200 SEM Off campus; I.Herbut  
PHYS 812-3 Introduction to Quantum Field Theory  
Prerequisite(s): REQ-PHYS 810 or equivalent.  
6313 G100 LEC MWF 09:30-10:20 AQ5005 A.Debenedictis  
PHYS 841-3 Statistical Mechanics  
Prerequisite(s): REQ-PHYS 445 or equivalent.  
6314 G100 LEC MWF 10:30-11:20 AQ5004 M.Kennett  
PHYS 861-3 Introduction to Solid State Physics  
Prerequisite(s): REQ-PHYS 465 or equivalent and PHYS 415  
6315 G100 LEC MWF 11:30-12:20 AQ5030 J.Sonier  
PHYS 871-3 Introduction to Elementary Particle Physics  
6316 G100 LEC MWF 12:30-13:20 WMC3220 A.Debenedictis  

PHYS 881-3 Special Topics I  
G100 ST-Modern Cosmology  
6322 G100 LEC MW 16:30-18:00 AQ5005 L.Pogosian  
PHYS 882-3 Special Topics II  
G100 ST-Electromagnetic Theory II  
6317 G100 LEC TR 10:30-11:50 AQ5007 J.Dodge  
PHYS 898-18 MSc Thesis  
7448 G100 SEC  
7449 *G200 SEC Off campus  
PHYS 899-6 PhD Thesis  
7451 G100 SEC  
7452 *G200 SEC Off campus  

Public Policy (www.sfu.ca/mpp)  
PLCY 802-5 Economic Foundations of Policy Analysis II  
7624 G100 SEC T 09:00-12:50 HCC3000 Harbour Ce; D.Gross  
PLCY 804-5 Political Foundations of Policy Analysis II  
7626 G100 SEC T 14:00-15:50 HCC3000 Harbour Ce; J.Gordon  
R 10:00-11:50 HCC3000 Harbour Ce  
PLCY 806-5 Research Techniques and Quantitative Methods II  
7623 G100 LEC M 09:00-12:50 HCC7050 Harbour Ce; J.Gordon  
PLCY 807-5 Introduction to Policy Analysis and Issues II  
Prerequisite(s): REQ-PLCY 800 or MPP 800, or permission of the instructor.  
7625 G100 SEC W 09:00-12:50 HCC3000 Harbour Ce; D.McArthur  
PLCY 809-5 Advanced Policy Analysis II  
7637 G100 SEM F 09:00-12:50 HCC3000 Harbour Ce; D.McArthur  
PLCY 812-5 Selected Topics in Public Policy  
G100 ST-Law, Public Policy & Conflict Resolutions  
7629 G100 SEM T 09:00-12:50 HCC2290 Harbour Ce; M.Maloney  
PLCY 823-5 Health Policy  
7636 G100 SEM R 14:30-18:00 HCC3000 Harbour Ce; K.DeBeck  
PLCY 824-5 Analysis, Formulation, and Evaluation of Social Policy  
Prerequisite(s): REQ-MPP 801 and MPP 802, or equivalent.  
7627 G100 SEM M 09:00-12:50 HCC3000 Harbour Ce; J.Kesselman  
PLCY 828-5 Multiple Account Benefit-Cost Analysis  
Prerequisite(s): REQ-MPP 801 and MPP 802, or equivalent.  
7632 G100 LEC W 10:30-11:20 AQ5005 A.Debenedictis  
PLCY 832-5 Environmental Policy  
Prerequisite(s): REQ-MPP 801 and MPP 802, or equivalent.  
7633 G100 SEM MW 13:30-17:20 HCC3000 Harbour Ce; B.Laplante
PLCY 850-0 Internship
5388 *G100 SEC Harbour Ce
5389 *G200 SEC Off campus

PLCY 899-5 Capstone Project Completion
Prerequisite(s): REQ: PLCY 809.
7639 G100 SEM Harbour Ce; D.McArthur
7640 G200 SEM Off campus; D.McArthur

Political Science (www.sfu.ca/politics)

POL 802-5 Political Research: Design and Analysis
6194 G100 SEM M 13:30-17:20 AQ5040 M.Pickup

POL 803-5 Qualitative Research Methods in Political Science
6400 G100 SEM R 09:30-13:20 RCB5100 E.de Rooij

POL 812-5 Seminar in Modern Political Theory
6195 G100 SEM R 13:30-17:20 AQ2122 L.Dobuzinskis

POL 814-5 Normative Political Theory
6248 D100 SEM T 13:30-17:20 AQ5028 D.Laycock

POL 842-5 International Law and Organizations
6402 G100 SEM T 09:30-13:20 RCB5100 M.Keys

POL 845-5 Foreign Policy Analysis
6401 G100 SEM M 13:30-17:20 RCB5100 A.Moens

POL 890-0 PhD Seminar
8279 G100 SEC Faculty

POL 891-0 Master’s Seminar
8282 G100 SEC Faculty

POL 892-6 Research Project
8283 G100 SEC Faculty

POL 893-5 Readings in Political Sciences
8284 G100 SEC Faculty

POL 894-5 Readings in Political Science II
8286 G100 SEC Faculty

POL 895-6 Extended Essays
8288 G100 SEC Faculty

POL 896-6 PhD Comprehensive Exam
8289 G100 SEC Faculty

POL 897-6 Field Exam in Major Areas of MA Concentration
8290 G100 SEC Faculty

POL 898-6 MA Thesis
8292 G100 SEC Faculty

POL 899-6 PhD Thesis Research
8296 G100 SEC Faculty

Psychology (www.psyc.sfu.ca)

PSYC 600-3 Biological Bases of Behavior
8929 G100 LEC M 09:30-12:20 RCB7322 M.Liotti

PSYC 703-5 Proseminar in History and Systems
8817 G100 SEC T 13:30-17:20 RCB7322 K.Slaney

PSYC 770-3 Proseminar in Personality
8818 G100 SEC W 09:30-12:20 RCB6152 R.Ley

PSYC 807D-3 Advanced Topics in Intervention: Couples Research and Therapy
Prerequisite(s): REQ-All of PSYC 820, 821, 822, 823, and 824; or permission of the instructor.
8815 G100 SEM R.Cobb

PSYC 810-3 Seminar in Social Psychology and Law
8819 G100 SEC D.Connolly

PSYC 819-3 Ethics and Professional Issues
8820 G100 SEC M.Moretti

PSYC 820-3 Seminar in Individual Assessment
8821 G100 SEC J.Viljoen

PSYC 821-2 Practicum in Individual Assessment
Prerequisite(s): REQ: Students must successfully complete a Criminal Record Check. Corequisite: enrolment in PSYC 820, graduate standing in the clinical program, or permission of the instructor.
8822 G100 PRA J.Viljoen

PSYC 822-3 Seminar in Intervention
8551 G100 SEM W 09:30-12:20 AQ2120 A.Chapman

PSYC 823-2 Practicum in Intervention
Prerequisite(s): REQ: enrolment in PSYC 822, graduate standing in the clinical program, or permission of the instructor. Students must successfully complete a Criminal Record Check. Graded on a satisfactory/unsatisfactory basis.
8552 G100 PRA A.Chapman

PSYC 824-3 Research Issues in Psychology
Prerequisite(s): REQ-Admission to the Masters or Doctoral program.
8823 G100 SEM S.Hart

PSYC 825-2 Intervention (Ongoing)
Prerequisite(s): REQ: Students must successfully complete a Criminal Record Check.
8565 G100 PRA R.Weideman

PSYC 880-3 Junior Practicum
Prerequisite(s): PSYC 744, 770, 820, 821, 910, 911. Students must successfully complete a Criminal Record Check.
8557 *G100 PRA R.Weideman
8556 G200 PRA A.Young

PSYC 881-3 Senior Practicum
Prerequisite(s): REQ-Students must successfully complete a Criminal Record Check.
8561 *G100 SEC R.Weideman
8570 G200 SEC

PSYC 882-3 Neuropsychology Practicum
Prerequisite(s): REQ-Students must successfully complete a Criminal Record Check.
8571 G100 PRA R.Weideman

PSYC 886-9 Internship
Prerequisite(s): REQ-Students must successfully complete a Criminal Record Check.
8569 *G100 PRA Off campus; D.Cox
8564 *G200 SEC D.Cox

PSYC 890-3 Practicum in Clinical Forensic Psychology
Prerequisite(s): REQ-PSYC 790, 835 or 836. Students must successfully complete a Criminal Record Check.
8558 *G100 PRA R.Weideman

PSYC 892-3 Research/Policy Practicum in Law and Psychology
Prerequisite(s): REQ: PSYC 790. Students must successfully complete a Criminal Record Check.
8559 G100 PRA S.Hart

PSYC 897-3 Research Project/Law&Psyc/Forensic Psyc
8560 G100 SEC S.Hart

PSYC 898-6 MA Thesis
8562 G100 SEC K.Douglas

PSYC 899-6 PhD Thesis
8563 G100 SEC K.Douglas
8566 *G200 SEC Off campus; K.Douglas

PSYC 911-3 Research Design II: Research Studies
8624 G100 SEM M 09:30-12:20 RCB6152 R.Fouladi

PSYC 912-1.50 Research Seminar
8550 G100 SEC A.Chapman
8567 *G200 SEC Off campus; S.Hart

PSYC 913-1.50 Research Seminar
8546 G100 SEC T.Spalek

PSYC 914-1.50 Research Seminar
8545 G100 SEC J.Carpendale

PSYC 915-1.50 Research Seminar
8544 G100 SEC S.Hart

PSYC 916-1.50 Research Seminar
8543 G100 SEC M.Schmitt

PSYC 917-1.50 Research Seminar
8542 G100 SEC S.Hart

PSYC 918-1.50 Research Seminar
8541 G100 SEC R.Fouladi

PSYC 925-3 Seminar in Cognitive Processes
8816 G100 SEM TR 14:30-16:20 RCB6152 J.McDonald

PSYC 980-3 Biological Psychology
8576 G100 SEM W 14:30-17:20 RCB6152 W.Thornton

PSYC 997-3 Directed Studies
8541 G100 SEC Faculty

PSYC 998-3 Directed Readings
Prerequisite(s): REQ-Admission to the masters or doctoral program.

Prerequisite(s): REQ: enrolment in PSYC 822, graduate standing in the clinical program, or permission of the instructor. Students must successfully complete a Criminal Record Check. Graded on a satisfactory/unsatisfactory basis.
8557 *G100 PRA A.Chapman

Prerequisite(s): REQ-PSYC 790, 835 or 836. Students must successfully complete a Criminal Record Check. Graded on a satisfactory/unsatisfactory basis.
8556 G200 PRA A.Young

PSYC 890-3 Practicum in Clinical Forensic Psychology
Prerequisite(s): REQ-PSYC 790, 835 or 836. Students must successfully complete a Criminal Record Check.
8558 *G100 PRA R.Weideman

PSYC 892-3 Research/Policy Practicum in Law and Psychology
Prerequisite(s): REQ: PSYC 790. Students must successfully complete a Criminal Record Check.
8559 G100 PRA S.Hart

PSYC 897-3 Research Project/Law&Psyc/Forensic Psyc
8560 G100 SEC S.Hart

PSYC 898-6 MA Thesis
8562 G100 SEC K.Douglas

PSYC 899-6 PhD Thesis
8563 G100 SEC K.Douglas
8566 *G200 SEC Off campus; K.Douglas

PSYC 911-3 Research Design II: Research Studies
8624 G100 SEM M 09:30-12:20 RCB6152 R.Fouladi

PSYC 912-1.50 Research Seminar
8550 G100 SEC A.Chapman
8567 *G200 SEC Off campus; S.Hart

PSYC 913-1.50 Research Seminar
8546 G100 SEC T.Spalek

PSYC 914-1.50 Research Seminar
8545 G100 SEC J.Carpendale

PSYC 915-1.50 Research Seminar
8544 G100 SEC S.Hart

PSYC 916-1.50 Research Seminar
8543 G100 SEC M.Schmitt

PSYC 917-1.50 Research Seminar
8542 G100 SEC R.Fouladi

PSYC 918-1.50 Research Seminar
8541 G100 SEC S.Hart

PSYC 925-3 Seminar in Cognitive Processes
8816 G100 SEM TR 14:30-16:20 RCB6152 J.McDonald

PSYC 980-3 Biological Psychology
8576 G100 SEM W 14:30-17:20 RCB6152 W.Thornton

PSYC 997-3 Directed Studies
8541 G100 SEC Faculty

PSYC 998-3 Directed Readings
Prerequisite(s): REQ-Admission to the masters or doctoral program.
Publishing (www.ccsp.sfu.ca/MPub)

**Publishing (www.ccsp.sfu.ca/MPub)**

**REM 606-4** | Magazine Publishing Project
---|---
Prerequisite(s): REQ-Pub Masters
7908 | G100 | SEC | F | 09:00-12:20 | HCC2290 | Harbour Ce; Tbd

**REM 607-4** | Publishing Technology Project
---|---
Prerequisite(s): REQ-Pub Masters
7909 | G100 | SEC | TR | 13:00-16:20 | HCC2290 | Harbour Ce; J.Alperin

**REM 800-4** | Canada's Publishing Industries
---|---
Prerequisite(s): REQ-Pub Masters
7566 | G100 | SEM | MW | 09:30-12:20 | HCC1525 | Harbour Ce; J.Maxwell

**REM 801-4** | History of Publishing
---|---
Prerequisite(s): REQ-Pub Masters
7911 | G100 | SEM | TR | 09:00-12:20 | HCC1525 | Harbour Ce; R.Dosil

**REM 802-4** | Technology and the Evolving Form of Publishing
---|---
Prerequisite(s): REQ-Pub Masters
7912 | G100 | SEC | M | 13:00-16:20 | HCC2290 | Harbour Ce; J.Alperin
W | 13:00-16:20 | HCC3122 | Harbour Ce; Faculty

**REM 897-6** | Internship Project Report (Completion)
---|---
Prerequisite(s): REQ-Pub Masters
8042 | G100 | SEC | Harbour Ce; Faculty
8046 | G200 | SEC | Off campus; Faculty

**REM 898-6** | Internship Project Report Supervision and Evaluation
---|---
Prerequisite(s): REQ-Pub Masters
7551 | G100 | SEC | Harbour Ce; Faculty
7553 | G200 | SEC | Off campus; Faculty

Resource & Environmental Mgmt (www.rem.sfu.ca)

**REM 602-5** | Natural Resource Management II: Advanced Seminar
---|---
Prerequisite(s): REQ-eight REM courses or permission of instructor.
5069 | G100 | SEM | T | 16:30-20:20 | AQ2122 | S.Gunton

**REM 610-5** | Applied Environmental Toxicology and Environmental Management of Contaminants
---|---
8591 | G100 | SEM | T | 12:30-14:20 | AQ2120 | F.Gobas
R | 12:30-14:20 | AQ1445 | F.Gobas

**REM 612-5** | Simulation Modelling in Natural Resource Management
---|---
Prerequisite(s): REM 611 or permission of the instructor.
5071 | G100 | SEM | T | 12:30-14:20 | AQ2122 | S.Cox
F | 10:00-12:20 | AQ2122 | S.Cox

**REM 625-5** | Risk Assessment and Decision Analysis for Management of Natural Resources
---|---
5078 | G100 | SEM | W | 08:30-10:20 | AQ2104 | Sessional
F | 08:30-10:20 | AQ2102 | Sessional

**REM 631-5** | Earth Systems and Global Change in Environmental Management
---|---
5068 | G200 | SEM | T | 10:30-12:20 | SECB1011 | K.Kohfeld
R | 10:30-12:20 | AQ1450 | K.Kohfeld

**REM 641-5** | Law and Resources
---|---
8592 | G100 | SEC | W | 10:30-14:20 | AQ2104 | M.Rutherford

**REM 643-5** | Environmental Conflict and Dispute Resolution
---|---
8333 | G100 | SEM | T | 12:30-16:20 | AQ4115 | S.Gunton

**REM 647-5** | Parks and Outdoor Recreation Planning
---|---
8332 | G100 | SEC | W | 14:30-16:20 | AQ1425 | W.Haider
F | 12:30-14:20 | AQ2120 | W.Haider

**REM 658-5** | Energy and Materials Systems Modeling
---|---
5080 | G100 | SEM | M | 15:30-17:20 | AQ2120 | J.Axsen
W | 15:30-17:20 | AQ1415 | J.Axsen

**REM 660-5** | Special Topics in Natural Resources Management
---|---
G200 ST-Quantitative Ecology
5077 | G200 | SEC | M | 15:30-17:20 | WMC2530 | A.Cooper
T | 15:30-17:20 | WMC2530 | A.Cooper

**REM 662-5** | Special Topics in Resource Management
---|---
G100 ST-Aboriginal People and Co-Management
5074 | G100 | SEM | M | 17:30-21:20 | HCC2200 | Harbour Ce; E.Pinkerton

Sociology and Anthropology (www.socanth.sfu.ca)

**SA 815-4** | Theories of Latin American Development
---|---
6474 | G100 | SEM | W | 13:30-17:20 | HCC1415 | Harbour Ce; K.Millar

**SA 841-1** | Graduate Seminar II
---|---
5525 | G100 | SEM | T | 14:30-16:20 | AQ5067 | W.Chan

**SA 850-5** | Selected Topics in Contemporary Social Theory
---|---
Prerequisite(s): REQ-SA 849 or permission of instructor
5543 | G100 | SEM | M | 17:30-21:20 | AQ1430 | D.Lacombe

**SA 853-5** | Readings in Sociology I
---|---
5526 | G100 | SEC | Harbour Ce; Faculty

**SA 854-5** | Readings in Sociology II
---|---
5527 | G100 | SEC | Harbour Ce; Faculty

**SA 857-5** | Research Design Seminar
---|---
Prerequisite(s): REQ-SA 856 or permission of instructor.
8784 | G100 | SEC | 10:30-12:20 | BLU1092 | A.Cooper
W | 10:30-12:20 | AQ5019 | K.Lertzman

**SA 871-5** | Readings in Anthropology I
---|---
5528 | G100 | SEC | Off campus; Faculty

**SA 872-5** | Readings in Anthropology II
---|---
5529 | G100 | SEC | Off campus; Faculty

**SA 875-5** | Historical Perspectives on Anthropological Theory
---|---
Prerequisite(s): REQ-SA 870, or equivalent, or permission of instructor.
5544 | G100 | SEM | R | 13:30-17:20 | AQ5067 | S.Luehrmann

**SA 890-0** | Practicum I
---|---
5374 | G100 | SEC | Harbour Ce; K.Millar
5377 | G200 | SEC | Off campus; Faculty

**SA 891-0** | Practicum II
---|---
5375 | G100 | SEC | Harbour Ce; K.Millar
5378 | G200 | SEC | Off campus; Faculty

**SA 892-0** | Practicum III
---|---
5376 | G100 | SEC | Harbour Ce; K.Millar
5379 | G200 | SEC | Off campus; Faculty

**SA 897-6** | PhD Qualifying Examinations
---|---
5542 | G100 | SEC | Harbour Ce; K.Millar
SA  898-6 MA Thesis
5530  *G100 SEC  Faculty
5531  *G200 SEC  Off campus; Faculty

SA  899-6 PhD Thesis
5532  *G100 SEC  Faculty
5533  *G200 SEC  Off campus; Faculty

Special Arrangements
(www.sfu.ca/dean-gradstudies)

SAR  891-3 Special Topics
8612  G100 SEC  Tbd Off campus
8621  G200 SEC  Off campus
8648  *G300 SEC

SAR  892-3 Special Topics
8613  G100 SEC
8622  G200 SEC  Off campus
8649  G300 SEC

SAR  893-4 Special Topics
8614  G100 SEC  Tbd Off campus
8623  G200 SEC

SAR  894-5 Special Topics
8615  G100 SEC
8624  G200 SEC

SAR  895-5 Special Topics
8616  G100 SEC
8627  G200 SEC

SAR  896-6 Special Topics
8617  G100 SEC
8625  G200 SEC

SAR  897-5 Special Topics
8618  G100 SEC
8626  G200 SEC

SAR  898-6 Master’s Thesis
8619  G100 SEC
8628  G200 SEC

SAR  899-6 PhD Thesis
8620  G100 SEC
8629  G200 SEC

Statistics (www.stat.sfu.ca)

Prerequisite Grade Requirement: Students must have a grade of C- or better in prerequisites for STAT courses offered by the Department of Statistics and Actuarial Science. Courses for Further Credit: No student may complete, for further credit, any course offered by the Department of Statistics and Actuarial Science which is a prerequisite for a course the student has already completed with a grade of C- or higher without permission of the department. Undergraduate Course Sequencing: Credit for STAT courses offered by the Department of Statistics and Actuarial Science can depend on the order that the courses are completed. There are three kinds of courses offered: Introductory courses, STAT 100, Service courses, STAT 101, 201, 203, 302, 305, 403. Mainstream courses, STAT 270, 285, 300W, 330, 340, 350, 380, 410, 430, 445, 450, 460, 475, 485. Upon completing any service or mainstream course, credit may not be subsequently obtained for STAT 100. Upon completing any mainstream course, credit may not be obtained for any service course. An exception to this rule is that STAT 302 or STAT 305 and STAT 403 may be completed for credit after having completed STAT 270. Distance Education: Distance Education courses that are marked as C100 courses are available to all eligible students if there are no space restrictions or prerequisite requirements set by the course department. Course outlines noting the requirements (including computer requirements) are available at the Centre for Online and Distance Education, or by calling 778-782-3524 or 1-800-663-1411 (toll free in Canada) or at www.sfu.ca/cde.

STAT  645-3 Applied Multivariate Analysis
Prerequisite(s): REQ: STAT 302 or STAT 305 or STAT 650 or permission of instructor. Open only to graduate students in departments other than Statistics & Actuarial Science.
4894 G100 LEC M 12:30 - 14:20 AQ3159 Q.Zhou
4894 W 12:30 - 13:20 AQ3159 Q.Zhou

STAT  650-5 Quantitative Analysis in Resource Management and Field Biology
4807 G100 LEC T 14:30 - 16:20 AQ4150 C.Schwarz
4807 R 14:30 - 15:20 AQ4150 C.Schwarz
4808 G101 SEM R 15:30 - 16:20 AQ4150 C.Schwarz

Urban Studies (www.sfu.ca/urban)

URB  620-4 Urban Communities and Cultures
5295 G100 SEM M 17:30 - 21:20 HCC3000 Harbour Ce; N.Dyck

URB  625-4 Sustainability Assessment for Cities
5300 G100 SEM R 17:30 - 21:20 HCC2290 Harbour Ce; M.Holden

URB  650-4 Urban Governance
5301 G100 SEM M 17:30 - 21:20 HCC1525 Harbour Ce; P.Smith

URB  670-4 Urban Research Methods
5296 G100 SEM W 17:30 - 21:20 HCC1525 Harbour Ce; P.Hall

URB  693-2 Directed Readings I
5297 *G100 SEM

URB  694-4 Directed Readings II
5298 *G100 SEM

URB  696-4 Seminar in Urban Studies
Prerequisite(s): REQ: 15 or more units of coursework completed, including URB 670 with a grade of B+ or higher.
5299 G100 SEM T 17:30 - 21:20 HCC1525 Harbour Ce; A.Perl

URB  697-4 Research Project
Prerequisite(s): REQ-URB 696 with a grade of A+ or higher. Students who receive a B+ in URB 696 may register for URB 697 with permission of their senior supervisor.
5302 *G100 SEC
8663 G200 SEC Off campus
URB 699-2  Research Project Completion
Prerequisite(s): REQ-URB 697.
5303  *G100  SEC  Harbour Ce; K.Ferguson
8662  G200  SEC  Off campus; K.Ferguson

URB 701-0  Co-operative Education Practicum I
Prerequisite(s): REQ-Enrollment in the M.URB program with a CGPA of at least of 3.0.
8810  G100  PRA
8811  G200  PRA  Off campus

URB 702-0  Co-operative Education Practicum II
8812  G100  PRA
8813  G200  PRA  Off campus

Western Deans’ Agreement
(www.sfu.ca/dean-gradstudies)

WDA 803-0  Western Dean’s Agreement
8644  *G200  SEC  Off campus