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)

Prerequisite Grade Requirement: Students must have a grade of C- or better in prerequisites for STAT courses and C or better for ACMA courses offered by the Department of Statistics and Actuarial Science. Undergraduate Course Sequencing - Please see STAT Spring 2014 course listing for information related to STAT courses for further credit.

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Prerequisite(s)</th>
<th>Schedule</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACMA 821-4</td>
<td>Advanced Actuarial Models</td>
<td>REQ-ACMA 335</td>
<td>16:30-18:20 AQ5006 Y.Lu</td>
</tr>
</tbody>
</table>

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

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Prerequisites</th>
<th>Schedule</th>
</tr>
</thead>
<tbody>
<tr>
<td>ALS 603-3</td>
<td>Legal Philosophy</td>
<td></td>
<td>10165 G100 SEM Surrey, T.McKendrick</td>
</tr>
<tr>
<td>ALS 611-3</td>
<td>Real Property I</td>
<td></td>
<td>10178 G100 SEM Surrey, R.Olson</td>
</tr>
<tr>
<td>ALS 620-3</td>
<td>Selected Topics in Applied Legal Studies</td>
<td></td>
<td>10179 G100 SEM Surrey, R.Gordon</td>
</tr>
</tbody>
</table>

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

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Schedule</th>
</tr>
</thead>
<tbody>
<tr>
<td>APMA 935-4</td>
<td>Analysis and Computation of Models</td>
<td>11504 G100 LEC W 10:30-12:20 WMC2507 S.Ruuth F 10:30-12:20 AQ4120 S.Ruuth</td>
</tr>
<tr>
<td>APMA 990-4</td>
<td>Selected Topics in Applied Mathematics</td>
<td>11505 G100 SEM TR 14:30-16:20 TASC-8201 P.Tupper</td>
</tr>
</tbody>
</table>

## Archaeology (www.sfu.ca/archaeology)

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Schedule</th>
</tr>
</thead>
<tbody>
<tr>
<td>ARCH 872-0</td>
<td>Graduate Seminar in Archaeology and Prehistory</td>
<td>10154 G100 LEC R 15:30-16:20 SWH10152</td>
</tr>
<tr>
<td>ARCH 876-5</td>
<td>Research Design</td>
<td>10155 G100 SEM M 09:30-12:20 SWH10084 W 10:30-12:20 SWH10084</td>
</tr>
<tr>
<td>ARCH 892-5</td>
<td>Directed Readings in Prehistory</td>
<td>10156 G100 SEC ..Faculty</td>
</tr>
<tr>
<td>ARCH 893-3</td>
<td>Directed Readings</td>
<td>10158 G100 SEC ..Faculty</td>
</tr>
<tr>
<td>ARCH 895-5</td>
<td>Special Topics</td>
<td>13296 G100 SEM ..Faculty</td>
</tr>
<tr>
<td>ARCH 896-5</td>
<td>Directed Laboratory/Library/Field Research</td>
<td>10159 G100 SEC ..Faculty</td>
</tr>
<tr>
<td>ARCH 898-6</td>
<td>MA Thesis</td>
<td>10160 G100 SEC ..Faculty</td>
</tr>
<tr>
<td>ARCH 899-6</td>
<td>PhD Thesis</td>
<td>10162 G100 SEC ..Faculty</td>
</tr>
<tr>
<td>ARCH 899-6</td>
<td>PhD Thesis</td>
<td>10163 *G200 SEC Off campus; ..Faculty</td>
</tr>
</tbody>
</table>

## Biological Sciences (wwwbiology.sfu.ca)

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Schedule</th>
</tr>
</thead>
<tbody>
<tr>
<td>BISC 652-3</td>
<td>ET Tests II: Mammalian Toxicity Tests</td>
<td>8667 G100 SEC ..Sessional</td>
</tr>
<tr>
<td>BISC 656-6</td>
<td>Master of Environmental Toxicology Project</td>
<td>8641 G100 SEC ..Faculty</td>
</tr>
<tr>
<td>BISC 656-6</td>
<td>Master of Environmental Toxicology Project</td>
<td>8643 *G200 SEC Off campus; ..Faculty</td>
</tr>
<tr>
<td>BISC 657-0</td>
<td>Co-Op Practicum I</td>
<td>8645 G100 PRA P.Degrace</td>
</tr>
<tr>
<td>BISC 658-0</td>
<td>Co-Op Practicum II</td>
<td>8649 *G200 PRA Off campus; P.Degrace</td>
</tr>
<tr>
<td>BISC 800-1</td>
<td>Basic Skills for a Career in Science</td>
<td>8671 G100 SEM T 12:30-14:20 AQ5020 A.Mooers</td>
</tr>
<tr>
<td>BISC 820-3</td>
<td>Molecular Mechanisms of Microbial Pathogenesis</td>
<td>8673 G100 SEM T 10:30-12:20 BLU9660 M.Moore</td>
</tr>
<tr>
<td>BISC 831-1</td>
<td>Research Seminars in Biological Sciences</td>
<td>13338 G100 SEM ..Tbd</td>
</tr>
<tr>
<td>BISC 832-1</td>
<td>Research Seminars in Biological Sciences</td>
<td>13339 G100 SEM ..Tbd</td>
</tr>
<tr>
<td>BISC 833-1</td>
<td>Research Seminars in Biological Sciences</td>
<td>13340 G100 SEM ..Tbd</td>
</tr>
<tr>
<td>BISC 838-3</td>
<td>Population Dynamics and Demography</td>
<td>13103 G100 LEC W.Palen</td>
</tr>
<tr>
<td>BISC 846-3</td>
<td>Insecticide Chemistry and Toxicology</td>
<td>8674 G100 LEC ..Sessional</td>
</tr>
<tr>
<td>BISC 849-18</td>
<td>Master of Pest Management Thesis</td>
<td>9038 *G100 SEC ..Faculty</td>
</tr>
<tr>
<td>BISC 858-3</td>
<td>Special Topics III</td>
<td>9040 *G100 SEC ..Faculty</td>
</tr>
<tr>
<td>BISC 890-3</td>
<td>Directed Readings in Biology</td>
<td>9042 *G100 SEC ..Faculty</td>
</tr>
<tr>
<td>BISC 898-18</td>
<td>MSc Thesis</td>
<td>8657 G100 SEC ..Faculty</td>
</tr>
<tr>
<td>BISC 898-18</td>
<td>MSc Thesis</td>
<td>8659 *G200 SEC Off campus; ..Faculty</td>
</tr>
<tr>
<td>BISC 899-6</td>
<td>PhD Thesis</td>
<td>8661 G100 SEC ..Faculty</td>
</tr>
<tr>
<td>BISC 899-6</td>
<td>PhD Thesis</td>
<td>8663 *G200 SEC Off campus; ..Faculty</td>
</tr>
</tbody>
</table>

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

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Schedule</th>
</tr>
</thead>
<tbody>
<tr>
<td>BPK 806-3</td>
<td>Special Topics</td>
<td>13168 G100 LEC R 14:30-16:20 SWH10051 A.Wilson</td>
</tr>
<tr>
<td>BPK 808-3</td>
<td>Special Topics</td>
<td>13179 G101 TUT R 14:30-15:20 RCB6136</td>
</tr>
<tr>
<td>BPK 865-3</td>
<td>Neural Control of Movement</td>
<td>13323 G102 TUT R 15:30-16:20 RCB6136</td>
</tr>
<tr>
<td>BPK 898-6</td>
<td>MSc Thesis</td>
<td>10925 *G100 LEC R 08:30-10:20 TASC2-7201 D.Marigold</td>
</tr>
<tr>
<td>BPK 899-6</td>
<td>PhD Thesis</td>
<td>10927 *G100 LEC R 08:30-10:20 TASC2-7201 D.Marigold</td>
</tr>
</tbody>
</table>

## Chemistry (www.chemistry.sfu.ca)

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Schedule</th>
</tr>
</thead>
<tbody>
<tr>
<td>CHEM 759-3</td>
<td>Special Topics in Organic Chemistry</td>
<td>10012 G100 LEC WR 16:30-18:20 AQ5037 R.Young</td>
</tr>
<tr>
<td>CHEM 808-3</td>
<td>PhD Candidacy Examination</td>
<td>10014 G100 SEM</td>
</tr>
<tr>
<td>CHEM 819-3</td>
<td>Special Topics in Analytical Chemistry</td>
<td>10011 G100 LEC TR 14:30-16:20 SECB1010 H.Yu</td>
</tr>
<tr>
<td>CHEM 839-3</td>
<td>Special Topics in Inorganic Chemistry</td>
<td>13130 G100 LEC TR 08:30-10:20 AQ5030 J.Warren</td>
</tr>
<tr>
<td>CHEM 869-3</td>
<td>Special Topics in Physical Chemistry</td>
<td>10013 G100 LEC TR 12:30-14:20 AQ5016 G.Leach</td>
</tr>
<tr>
<td>CHEM 879-3</td>
<td>Special Topics in Physical Chemistry</td>
<td>10013 G100 LEC TR 12:30-14:20 AQ5016 G.Leach</td>
</tr>
</tbody>
</table>
Communication (www.cmns.sfu.ca)

CMNS 801-5 Design and Methodology in Communication Research
7367 *G100 SEM M 09:30-13:20 K8652 J.Marontate

CMNS 802-5 History of Communication Theory
8552 *G100 SEM F 10:30-14:20 HCC2290 Harbour Ce, R.Grueneau

CMNS 815-5 Social Construction of Communication Technologies
8553 *G100 SEM M 14:00-17:50 AQ5027 P.Chow-White

CMNS 840-5 Political Economy of Communications
7361 *G100 SEM T 13:30-17:20 HCC1525 Harbour Ce, D.Jin

CMNS 850-5 Directed Readings and Research
7321 G100 SEC ..Faculty
7341 G200 SEC Off campus; ..Faculty

CMNS 851-5 Directed Studies
7323 G100 SEC ..Faculty
7343 G200 SEC Off campus; ..Faculty

CMNS 858-5 Selected Topics in Communication Studies
G100 ST-CMNS/Global Social Justice
8554 *G100 SEM R 13:30-17:20 HCC3000 Harbour Ce, K.Reilly

CMNS 859-5 Acoustic Dimensions of Communications
7243 *G100 SEM T 10:30-12:20 K7655 B.Truax
7244 G101 LAB T 13:30-16:20 K7655

CMNS 880-5 Directed Readings and Research
7325 G100 SEC ..Faculty
7345 G200 SEC Off campus; ..Faculty

CMNS 881-5 Research Internship
7327 G100 SEC ..Faculty
7347 G200 SEC Off campus; ..Faculty

CMNS 882-5 Research Field Work
7329 G100 SEC ..Faculty
7349 G200 SEC Off campus; ..Faculty

CMNS 891-0 Co-op Practicum I
7339 *G100 SEC M.Shimizu
7351 *G200 SEC Off campus; M.Shimizu

CMNS 892-0 Co-op Practicum II
7337 *G100 SEC M.Shimizu
7353 *G200 SEC Off campus; M.Shimizu

CMNS 895-6 Comprehensive Examination
7331 *G100 SEC ..Faculty
7355 *G200 SEC Off campus; ..Faculty

CMNS 898-10 MA Thesis
7333 *G100 SEC ..Faculty
7357 *G200 SEC Off camp; ..Faculty

CMNS 899-6 PhD Thesis
7335 *G100 SEC ..Faculty
7359 *G200 SEC Off campus; ..Faculty

Computing Science (www.cs.sfu.ca)

CMPT 626-3 Graduate Co-op Practicum I
Prerequisite(s): REQ. 12 units of CMPT coursework at the 700-level or higher with a CGPA of at least 3.0.
10939 G100 PRA MTFWRFU08:00 - 20:00 Metro Van; H.Chicoine
10940 G200 PRA MTFWRFU08:00 - 20:00 Off campus; H.Chicoine

CMPT 627-3 Graduate Co-op Practicum II
Prerequisite(s): REQ. CMPT 626 and a CGPA of at least 3.0.
10941 G100 PRA MTFWRFU08:00 - 20:00 Metro Van; H.Chicoine
10942 G200 PRA MTFWRFU08:00 - 20:00 Off campus; H.Chicoine

CMPT 628-3 Graduate Co-op Practicum III
Prerequisite(s): REQ. CMPT 627 and a CGPA of at least 3.0.
10944 G100 PRA MTFWRFU08:00 - 20:00 Metro Van; H.Chicoine
10945 G200 PRA MTFWRFU08:00 - 20:00 Off campus; H.Chicoine

CMPT 705-3 Design and Analysis of Algorithms
10398 G100 LEC T 10:30-11:20 AQ3003 V.Kabanets
10930 G100 LEC R 09:30-11:20 AQ3003 V.Kabanets

CMPT 740-3 Database Systems
10400 G100 LEC M 14:30-16:20 AQ5030 W.Luk
10932 G100 LEC W 14:30-15:20 AQ5030 W.Luk

CMPT 814-3 Algorithmic Graph Theory
10401 G100 LEC T 14:30-16:20 AQ5006 P.Hell
10933 G100 LEC R 14:30-15:20 AQ5006 P.Hell

CMPT 816-3 Theory of Communication Networks
13334 G100 LEC T 11:30-13:20 RCB5120 J.Peters
10934 G100 LEC R 11:30-12:20 RCB5120 J.Peters

CMPT 820-3 Multimedia Systems
10402 G100 LEC M 14:30-16:20 WMC3510 Z.Li
10935 G100 LEC W 14:30-15:20 BLU10021 Z.Li

CMPT 825-3 Natural Language Processing
10403 G100 LEC T 13:30-14:20 SWH10041 A.Sarkar
10936 G100 LEC R 12:30-14:20 AQ5014 A.Sarkar

CMPT 828-3 Illumination in Images and Video
10404 G100 SEM MWF 12:30-13:20 SECB1010 M.Drew

CMPT 880-3 Special Topics in Computing Science
G100 ST-Machine Learning; Deep Learning
10405 G100 LEC MWF 10:30-11:20 RCB7102 O.Schulte

CMPT 882-3 Special Topics in Artificial Intelligence
10406 G100 LEC T 13:30-14:20 AQ5014 E.Ternovská
10938 G100 LEC R 12:30-14:20 WMC2607 E.Ternovská

CMPT 894-3 Directed Reading
10407 *G100 SEC ..Faculty

CMPT 895-3 Master Program Extended Essay
10408 G100 IND ..Faculty

CMPT 896-0 MSc Course Option Portfolio
10409 *G100 SEC ..Faculty

CMPT 897-6 MSc Project
10410 G100 SEC ..Faculty

CMPT 898-15 MSc Thesis
10411 G100 SEC ..Faculty

CMPT 899-6 PhD Thesis
10412 G100 SEC ..Faculty

Criminology (www.sfu.ca/criminology)

CRIM 810-3 The Phenomena of Crime I
10180 G100 SEM R 14:30-17:20 SWH10218 J.Kinney

CRIM 831-3 Legal Studies II
10181 G100 SEM T 12:30-15:20 SWH10218 S.Verdun-Jones

CRIM 863-3 Research Methods IV
10183 G100 SEM R 11:30-14:20 SWH10218 T.Palys

CRIM 831-3 Legal Studies II
10184 G100 SEM R 11:30-14:20 SWH10218 J.Kinney

CRIM 859-6 PhD Thesis
10191 G100 SEC ..Faculty

CRIM 870-3 Directed Readings
10199 G100 IND ..Faculty

CRIM 871-3 Selected Topics
10198 G100 IND ..Faculty

CRIM 810-3 The Phenomena of Crime I
10180 G100 IND ..Faculty

CRIM 865-3 Research Methods VI: Program Evaluation Theory and Practice
Prerequisite(s): REQ. CRIM 860 or permission of instructor.
10185 G100 SEM T 09:30-12:20 SWH10115 W.Glackman

CRIM 870-3 Directed Readings
10186 *G100 SEM ..Faculty

CRIM 871-3 Selected Topics
10187 G100 SEM ..Faculty

CRIM 883-3 Master’s Project
10188 G100 IND ..Faculty

CRIM 895-3 PhD Thesis
10190 G100 IND ..Faculty

CRIM 899-6 MA Thesis
10191 G200 IND ..Faculty
Development and Sustainability (www.sfu.ca/devsprogram.html)

DEVS 801-5 Issues, Concepts & Cases in Development and Sustainability
7507 G100 SEM M 16:30 - 20:20 TASC2-7201 ..Faculty

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

EASC 617-3 Quaternary Geology
9059 G100 LEC F 10:30 - 12:20 WMC3510 B.Ward
9374 G101 LAB F 13:30 - 16:20 TASC1-7011 ..Faculty

EASC 622-3 Principles of Ichnology
13342 G100 LEC J.Maceachern

EASC 705-3 Special Topics
G100 ST-Technical Communication
9813 *G100 SEC J.Maceachern

EASC 711-3 Directed Readings
9077 G100 SEC ..Faculty

EASC 898-6 MSc Thesis
9026 G100 SEC ..Faculty

EASC 900-1 PhD Research Seminar
Prerequisite(s): REQ-Enrolment in PhD Program.
9028 G100 SEM ..Faculty

EASC 901-1 PhD Research Seminar
Prerequisite(s): REQ-Enrolment in PhD Program.
9030 G100 SEM ..Faculty

EASC 998-6 PhD Thesis
Prerequisite(s): REQ-Enrolment in PhD Program.
9032 G100 SEC ..Faculty

Economics (www.econ.sfu.ca)

ECON 750-0 Practicum I
7636 G100 SEC Off campus
12055 *G200 SEC Off campus

ECON 751-0 Practicum II
7637 *G100 SEC Off campus
12056 *G200 SEC Off campus

ECON 752-0 Practicum III
7638 *G100 SEC Off campus
12057 *G200 SEC Off campus

ECON 804-4 Advanced Topics in Microeconomic Theory
7630 G100 SEM T 10:30 - 12:20 WM3611 S.Lu
R 10:30 - 11:20 WM3611 S.Lu
10197 G101 TUT T 17:30 - 18:20 WM3611 S.Lu

ECON 807-4 Macroeconomic Theory and Policy
7631 G100 LEC W 11:30 - 12:20 WM3611 L.Petersen
F 11:30 - 13:20 WM3611 L.Petersen
10198 G101 TUT W 12:30 - 13:20 WM32506 L.Petersen

ECON 809-4 Advanced Macroeconomic Theory
7632 G100 LEC M 14:30 - 16:20 WM3611 P.Klein
W 14:30 - 15:20 WM3611 P.Klein
10199 G101 TUT M 17:30 - 18:20 WM3611 P.Klein

ECON 817-4 Theory of Capital Markets
7633 G100 SEM T 09:30 - 10:20 WM3611 R.Grauer
R 08:30 - 09:20 WM3611 R.Grauer
10200 G101 TUT R 09:30 - 10:20 WM3611 R.Grauer

ECON 836-4 Applied Econometrics
Prerequisite(s): REQ-ECON 835 or equivalent
7634 G100 LEC M 12:30 - 14:20 WM3611 A.McGee
R 11:30 - 12:20 WM3611 A.McGee
10201 G101 TUT R 17:30 - 18:20 WM3611 A.McGee

ECON 837-4 Econometric Theory I
Prerequisite(s): REQ - ECON 835 or equivalent. Offered once a year
7635 G100 SEM W 09:30 - 10:20 WM3611 S.Woodcock
F 09:30 - 11:20 WM3611 S.Woodcock
10202 G101 TUT W 18:30 - 19:20 WM3611 S.Woodcock

ECON 842-4 International Monetary Economics
7639 G100 LEC T 13:30 - 15:20 WM3611 K.Kasa
R 14:30 - 15:20 WM3611 K.Kasa
10203 G101 TUT R 18:30 - 19:20 WM3611 K.Kasa

ECON 888-4 The Economics of Legal Relationships
7641 G100 LEC M 10:30 - 12:20 WM3611 D.Allen
W 10:30 - 11:20 WM3611 D.Allen
10204 G101 TUT W 17:30 - 18:20 WM3611 D.Allen

ECON 900-0 PhD Field Paper
7642 G100 SEC F 14:30 - 15:20 WM3602 S.Woodcock

ECON 921-4 Directed Readings
7643 G100 SEC ..Faculty

ECON 998-6 PhD Thesis
7644 G100 SEC ..Faculty

ECON 997-6 MA Exam
Prerequisite(s): REQ-ECON 802, 807 or 808, and 836 and significant written work in one or more MA courses (eg: A term paper).
7645 G100 SEC ..Faculty

Education Professional (www.educ.sfu.ca/fp)

EDPR 510-2 Special Topics
G100 ST-Teachers as Leaders & Mentors
9815 *G100 SEC CitySurrey; ..Tbd
G200 ST-Teachers as Leaders & Mentors
9816 *G200 SEC Off campus; ..Tbd

EDPR 511-2 Special Topics
G100 ST-Fine Arts Exploration: Drama
13244 *G100 SEC CitySurrey; ..Tbd

EDPR 520-2 Special Topics
G100 ST-IntegratingArts AcrossstheCurriculum
9838 *G100 SEC Abbotsford; ..Tbd
G200 ST-IntegratingArts AcrossstheCurriculum
9840 *G200 SEC Vancouver; ..Tbd

EDPR 521-2 Special Topics
G100 ST-Differentiated Instruction
9848 *G100 SEC Bby; ..Tbd
G200 ST-Project-based Learning
9849 *G200 SEC Coquitlam; ..Tbd
G300 ST-L’enseignement differencie
9850 *G300 SEC Qualicum; ..Tbd

EDPR 522-2 Special Topics
G100 ST-Courage Lead/Courage Care
9852 *G100 SEC Coquitlam; ..Tbd

EDPR 523-2 Special Topics
G100 ST-Young People’s Texts
9854 *G100 SEC Richmond; ..Tbd

EDPR 528-3 Special Topics
G100 ST-Relationships for Learning
9867 *G100 SEC Chilliwack; ..Tbd
9869 *G200 SEC Vancouver; ..Tbd

EDPR 529-2 Special Topics
G100 ST-Technology and the Content Areas
9890 *G100 SEC Maple Ridg; ..Tbd
G200 ST-Integration/application tech
9898 *G200 SEC Maple Ridg; ..Tbd
<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
<th>Type</th>
<th>Location</th>
<th>Instructor</th>
</tr>
</thead>
<tbody>
<tr>
<td>EDUC 702</td>
<td>Directed Readings</td>
<td>2</td>
<td>SEM</td>
<td>Surrey</td>
<td>K. Beck</td>
</tr>
<tr>
<td>EDUC 703</td>
<td>Directed Readings</td>
<td>3</td>
<td>SEM</td>
<td>Surrey</td>
<td>H. Han</td>
</tr>
<tr>
<td>EDUC 704</td>
<td>Directed Readings</td>
<td>4</td>
<td>SEM</td>
<td>Surrey</td>
<td>J. Thompson</td>
</tr>
<tr>
<td>EDUC 705</td>
<td>Directed Readings</td>
<td>5</td>
<td>SEM</td>
<td>Surrey</td>
<td>S. Bailin</td>
</tr>
<tr>
<td>EDUC 711</td>
<td>Special Topics</td>
<td>5</td>
<td>SEM</td>
<td>Surrey</td>
<td>K. Beck</td>
</tr>
<tr>
<td>EDUC 714</td>
<td>Special Topics</td>
<td>5</td>
<td>SEM</td>
<td>Surrey</td>
<td>H. Han</td>
</tr>
<tr>
<td>EDUC 800</td>
<td>Supervised Counselling Clinic II</td>
<td>3</td>
<td>SEM</td>
<td>Surrey</td>
<td>J. Thompson</td>
</tr>
<tr>
<td>EDUC 802</td>
<td>Counselling Practicum II</td>
<td>3</td>
<td>SEM</td>
<td>Surrey</td>
<td>M. Loncaric</td>
</tr>
<tr>
<td>EDUC 805</td>
<td>Selected Problems in Higher Education</td>
<td>5</td>
<td>SEM</td>
<td>Surrey</td>
<td>C. Hill</td>
</tr>
<tr>
<td>EDUC 807</td>
<td>The Foundations of Action Research</td>
<td>5</td>
<td>SEM</td>
<td>Surrey</td>
<td>M. Nilson</td>
</tr>
<tr>
<td>EDUC 811</td>
<td>Fieldwork I</td>
<td>3</td>
<td>SEM</td>
<td>Surrey</td>
<td>M. Ling</td>
</tr>
<tr>
<td>EDUC 813</td>
<td>Organizational Theory and Analyses</td>
<td>3</td>
<td>SEM</td>
<td>Surrey</td>
<td>Pr George</td>
</tr>
<tr>
<td>EDUC 816</td>
<td>Developing Educational Programs and Practices for Diverse</td>
<td>5</td>
<td>SEM</td>
<td>Surrey</td>
<td>D. Laitsch</td>
</tr>
<tr>
<td>EDUC 817</td>
<td>Policy Processes</td>
<td>5</td>
<td>SEM</td>
<td>Surrey</td>
<td>D. Laitsch</td>
</tr>
<tr>
<td>EDUC 822</td>
<td>Evaluation of Educational Programs</td>
<td>5</td>
<td>SEM</td>
<td>Surrey</td>
<td>H. Bai</td>
</tr>
<tr>
<td>EDUC 823</td>
<td>Curriculum and Instruction in an Individual Teaching Sp</td>
<td>5</td>
<td>SEM</td>
<td>Surrey</td>
<td>H. Bai</td>
</tr>
<tr>
<td>EDUC 825</td>
<td>Contemporary Issues in Learning Disabilities</td>
<td>3</td>
<td>SEM</td>
<td>Surrey</td>
<td>R. Frie</td>
</tr>
<tr>
<td>EDUC 842</td>
<td>Teaching and Learning Mathematics</td>
<td>5</td>
<td>SEM</td>
<td>Surrey</td>
<td>S. Fotovatian</td>
</tr>
<tr>
<td>EDUC 852</td>
<td>Inquiry, Creativity and Community: Drama in Education</td>
<td>5</td>
<td>SEM</td>
<td>Surrey</td>
<td>L. Fels</td>
</tr>
<tr>
<td>EDUC 856</td>
<td>Sociocultural Perspectives on Education and Identity</td>
<td>5</td>
<td>SEM</td>
<td>Surrey</td>
<td>C. Amundsen</td>
</tr>
<tr>
<td>EDUC 872</td>
<td>Ethics in Counselling Psychology</td>
<td>3</td>
<td>SEM</td>
<td>Surrey</td>
<td>S. Jordan</td>
</tr>
<tr>
<td>EDUC 874</td>
<td>Counselling Skills and Strategies</td>
<td>5</td>
<td>SEM</td>
<td>Surrey</td>
<td>S. Jordan</td>
</tr>
</tbody>
</table>
EDUC 878-5  Group Counselling
Prerequisite(s): REQ-EDUC 874-5
7453 *G001 SEM S 09:30 - 14:30 SUR3150 Surrey; P.Keats

EDUC 881-5  Project
7454 *G001 SEC .Faculty

EDUC 883-5  Med Comprehensiv Examination
7455 *G001 SEC .Faculty
7456 *G002 SEC Off campus
8728 *G011 SEC Surrey; M.Ling
8730 *G012 SEC Surrey; M.Ling
10150 *G032 SEC Victoria; L.Johnson

EDUC 891-4  Learning Design in Technology-Mediated Environments
7457 *G001 SEM R 16:30 - 20:20 SUR3200 Surrey; ..Sessional

EDUC 898-10  Master’s Thesis
7459 *G001 SEC ..Faculty

EDUC 899-10  Doctoral Thesis
Prerequisite(s): REQ-EDUC 883-0
EDUC 902-5  Interdisciplinary Seminar in Contemporary Educational Theory
7463 *G001 SEM R 16:30 - 21:20 EDB8680 M.Fettes

EDUC 904-5  Fieldwork III
10151 *G031 SEC Surrey; M.Fettes
10149 *G032 SEC Victoria; L.Johnson
10152 *G033 SEC Gr Prairie; D.Pimm

EDUC 905-5  Fieldwork IV
12278 *G002 SEM M 16:30 - 21:20 EDB8541 D.Pimm
7464 *G021 SEM R 10:30 - 15:20 EDB9651 R.Philpott

EDUC 910-5  Directed Readings
7465 *G001 SEC R.Brayne
8946 *G002 SEC Off campus; ..Faculty
10256 *G031 SEC Off campus; ..Faculty
10257 *G032 SEC Off campus; ..Faculty

EDUC 912-5  Colloquium in Curriculum Theory (II)
7466 *G001 SEM R 16:30 - 21:20 EDB8651 H.Bai

EDUC 922-5  Advanced Seminar in Epistemology and Education
7467 *G001 SEM R 16:30 - 21:20 EDB8651 H.Bai

EDUC 944-5  Aesthetic Ways of Knowing and Education
7468 *G001 SEM T 16:30 - 21:00 BLU10901 C.Mamchur

EDUC 950-5  Approaches to Educational Research
10260 *G031 SEC Surrey; M.Nilson

EDUC 975-4  Advanced Quantitative Methods in Educational Research
Prerequisite(s): REQ-EDUC 863 and 864 or permission of instructor
7470 *G001 SEM W 16:30 - 20:20 EDB9511 P.Winne

EDUC 983-5  Doctoral Comprehensive Examination
7471 *G001 SEC ..Faculty
7472 *G002 SEC Off campus; ..Faculty
10258 *G031 SEC Off campus; ..Faculty

ENGL 870-4  Topics in Language and Literature
9668 G900 SEM R 17:30 - 20:20 SUR5060 Surrey; S.McCall

ENGL 875-4  Directed Studies
9321 *G100 SEM ..Faculty

ENGL 881-4  Pro-seminar II
9322 G100 SEM F 13:30 - 16:20 AQ6106 J.Derksen

ENGL 889-4  MA Thesis
9232 G100 SEC ..Faculty

ENGL 891-4  MA Paper/Project
9234 G100 SEC ..Faculty
13040 G900 SEC ..Faculty

ENGL 892-4  PhD Field Exam One
9277 G100 SEC ..Faculty

ENGL 893-4  PhD Field Exam Two
9226 G100 SEC ..Faculty

ENGL 899-6  PhD Thesis
9225 G100 SEC ..Faculty

Engineering Science (www.ensc.sfu.ca)

ENSC 810-3  Statistical Signal Processing
6989 G100 LEC MW 18:00 - 19:20 AQ5030 R.Vaughan

ENSC 815-3  Multirate Signal Processing
10965 G100 LEC MW 16:30 - 17:50 AQ5030 J.Liang

ENSC 820-3  Engineering Management for Development Projects
6999 G100 LEC TR 16:30 - 17:50 AQ5016 S.Whitmore

ENSC 851-3  Integrated Circuit Technology
7003 G100 LEC T 17:00 - 19:00 AQ5037 G.Chapman

ENSC 891-3  Directed Studies I
6975 *G100 SEC 10966 *G200 SEC Off campus

ENSC 892-3  Directed Studies II
6977 *G100 SEC 11354 *G200 SEC Off campus

ENSC 893-3  Special Topics II
13238 G200 LEC W 10:30 - 12:20 WMC2507 S.Ruuth
13239 F 10:30 - 12:20 AQ4120 S.Ruuth

ENSC 895-3  Special Topics III
13191 G100 LEC M 10:30 - 12:20 AQ5015 L.Lang
13192 G101 TUT W 10:30 - 11:20 SECB1014 L.Lang
13199 L401 LAB F 14:30 - 18:20 ASB9884 L.Lang

ENSC 896-6  MEng Project (Completion)
6973 G100 SEC

ENSC 897-6  MEng Project
6983 G100 SEC

ENSC 898-18  MASc Thesis
6979 G100 SEC
7241 *G200 SEC Off campus

ENSC 899-6  PhD Thesis
6981 G100 SEC
7239 *G200 SEC Off campus

Contemporary Arts (www.sfu.ca/sca)

FPA 813-5  Interdisciplinary Graduate Studio
12396 G100 LAB M 11:30 - 14:20 GCA4210 GOLDCORP; D.Macintyre

FPA 823-4  New Approaches in Visual Art and Culture
12400 G100 SEM GOLDCORP

FPA 824-4  New Approaches in Moving-Image Studies
12402 G100 SEM M 14:30 - 17:20 GCA4390 GOLDCORP; L.Marks

FPA 877-5  Selected Topics in Fine and Performing Arts
13124 G100 SEM T 14:30 - 17:20 GCA4390 GOLDCORP; D.Oleksijczuk
13254 G200 SEC W 14:30 - 17:20 GCA4390 GOLDCORP
French (www.sfu.ca/french)

FREN 897-6 MA Project
8443 G100 SEC

FREN 898-15 MA Thesis
8435 G100 SEC

FREN 999-6 Field Examination
8433 G100 SEC

Geography (www.sfu.ca/geography)

GEOG 601-0 Introduction to Graduate Studies: Spring Semester
11919 G100 SEM M 10:30 -12:20 RCB6136 G.Mann

GEOG 604-5 Research Design and Analytical Techniques in Human Geography
11920 G100 SEM M 10:00 -11:50 RCB6206 V.Crooks

GEOG 614-4 Climatology
11922 G100 LEC W 12:30 -14:20 RCB5100 K.Zickfeld

GEOG 657-4 Geovisualization Interfaces
11923 G100 LEC T 10:30 -12:20 AQ5030 N.Hedley

GEOG 691-4 Directed Readings
11924 G100 SEC ..Faculty

GEOG 698-6 MA Thesis
11926 G100 SEC ..Faculty

GEOG 699-6 PhD Thesis
11931 G100 SEC ..Faculty

Gerontology (www.sfu.ca/gerontology)

GERO 801-4 Health Policy and Applied Issues in Gerontology
13200 G100 SEM T 09:30 -12:20 HCC1525 Harbour Ce; S.Crawford

GERO 803-4 Analytical Techniques for Gerontological Research
12077 G100 SEM M 09:30 -12:20 HCC2290 Harbour Ce; A.Wister

GERO 822-4 Families, Communities and Health
12078 G100 SEM R 12:30 -15:20 HCC3122 Harbour Ce; B.Mitchell

GERO 889-4 Directed Studies
12113 G100 SEC Harbour Ce; ..Faculty

Visiting Graduate Research Scholars
(www.sfu.ca/dean-gradstudies)

GRAD 900-0 Post Doctoral Research
9457 *G100 SEC

Gender, Sexuality & Women's Studies
(www.sfu.ca/gsws)

GWS 812-2 GWS Graduate Professional Development Colloquium II
10261 G100 SEM W 14:30 -16:20 AQ5119 L.Campbell

GWS 823-5 Graduate Seminar in Feminist Art/Literary Criticism
G100 ST-Women and Film
10195 G100 SEM R 12:30 -17:20 HCC1415 Harbour Ce; J.Levitin

GWS 830-5 Selected Topics Graduate Seminar I
G100 ST-Gender and International Development

History (www.sfu.ca/history)

HIST 806-5 Themes in Canadian History
7706 G100 SEM R 16:30 -19:20 WMC2530 J.Little

HIST 815-5 Prospectus Workshop
7708 G100 SEM M 15:30 -18:20 AQ5049 E.O'Brien

HIST 821-5 Early Modern World
7710 G100 SEC

HIST 822-5 Themes in British and Irish History
7712 G100 SEC

HIST 843-5 Themes in United States History
7714 G100 SEC

HIST 845-5 Themes in Latin American History
7716 G100 SEC

HIST 870-5 Themes in Asian History
7718 G100 SEC

HIST 882-5 Oral History
7720 G100 SEC

HIST 887-5 Comparative Labor History
7722 G100 SEM

HIST 889-5 Colonialism/Post-Colonialism
7724 G100 SEM

HIST 890-5 Gender and History
7726 G100 SEC

HIST 891-5 The French Experience in North America
7728 G100 SEC

HIST 892-5 Religion and Society
7730 G100 SEC

HIST 894-5 War and Society
7942 G100 SEC

HIST 896-5 Race and Ethnicity
7732 G100 SEC

HIST 897-5 Supervised Readings
7734 G100 SEC

GWS 898-10 MA Thesis
9757 G100 SEC ..Faculty

9759 *G200 SEC Off campus; ..Faculty

GWS 899-6 PhD Thesis
9769 G100 SEC ..Faculty

9771 *G200 SEC Off campus; ..Faculty

GSWS 898-6 MA Thesis
9775 G100 SEC ..Faculty

9777 *G200 SEC Off campus; ..Faculty

GSWS 998-6 PhD Thesis
9783 G100 SEC ..Faculty

9785 *G200 SEC Off campus; ..Faculty

Gender, Sexuality & Women's Studies (www.sfu.ca/gsws)

GWS 812-2 GWS Graduate Professional Development Colloquium II
10261 G100 SEM W 14:30 -16:20 AQ5119 L.Campbell

GWS 823-5 Graduate Seminar in Feminist Art/Literary Criticism
G100 ST-Women and Film
10195 G100 SEM R 12:30 -17:20 HCC1415 Harbour Ce; J.Levitin

GWS 830-5 Selected Topics Graduate Seminar I
G100 ST-Gender and International Development
<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Instructor</th>
<th>Credits</th>
<th>Time</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>HSCI 727-3</td>
<td>Immune System II: Immune Responses in Health and Disease</td>
<td></td>
<td></td>
<td>8522 G100 LEC WF</td>
<td>14:30-16:20</td>
</tr>
<tr>
<td>HSCI 774-3</td>
<td>Seminar in Neuropsychology</td>
<td></td>
<td></td>
<td>8523 G100 SEM M</td>
<td>09:30-12:20</td>
</tr>
<tr>
<td>HSCI 776-3</td>
<td>Seminar in Molecular Basis of Drug Action and Environmental Exposure</td>
<td></td>
<td></td>
<td>13213 G100 SEM R</td>
<td>08:30-11:20</td>
</tr>
<tr>
<td>HSCI 801-4</td>
<td>Principles of Epidemiology for Public Health</td>
<td></td>
<td></td>
<td>8528 G100 REC R</td>
<td>16:30-18:20</td>
</tr>
<tr>
<td>HSCI 804-3</td>
<td>Biostatistics for Population Health Practice I</td>
<td></td>
<td></td>
<td>11303 G100 LEC W</td>
<td>09:30-10:50</td>
</tr>
<tr>
<td>HSCI 806-3</td>
<td>Principles of Demographic Analysis</td>
<td></td>
<td></td>
<td>13212 G100 SEM R</td>
<td>14:30-17:20</td>
</tr>
<tr>
<td>HSCI 815-3</td>
<td>Concepts of Population and Public Health Practice</td>
<td></td>
<td></td>
<td>11314 G100 SEM M</td>
<td>09:30-12:20</td>
</tr>
<tr>
<td>HSCI 822-3</td>
<td>Globalization and Health</td>
<td></td>
<td></td>
<td>11316 G100 SEM F</td>
<td>11:30-14:20</td>
</tr>
<tr>
<td>HSCI 823-3</td>
<td>Health, Gender and Development</td>
<td></td>
<td></td>
<td>8532 G100 SEM T</td>
<td>13:30-16:20</td>
</tr>
<tr>
<td>HSCI 824-3</td>
<td>Comparative Health Care Systems</td>
<td></td>
<td></td>
<td>8536 G100 SEM R</td>
<td>09:30-12:20</td>
</tr>
<tr>
<td>HSCI 827-3</td>
<td>Analysis of the Canadian Health Care Delivery System</td>
<td></td>
<td></td>
<td>11151 G100 SEM M</td>
<td>16:30-19:20</td>
</tr>
<tr>
<td>HSCI 830-3</td>
<td>Health Promotion</td>
<td></td>
<td></td>
<td>8536 G100 SEM R</td>
<td>09:30-12:20</td>
</tr>
<tr>
<td>HSCI 838-3</td>
<td>Theorizing Social Inequalities and Health</td>
<td></td>
<td></td>
<td>11322 G100 SEM F</td>
<td>14:30-17:20</td>
</tr>
<tr>
<td>HSCI 839-3</td>
<td>Strategies for Reducing Health Inequalities</td>
<td></td>
<td></td>
<td>11324 G100 SEM W</td>
<td>12:30-15:20</td>
</tr>
<tr>
<td>HSCI 846-3</td>
<td>Environmental Health Exposure Assessment and Analysis</td>
<td></td>
<td></td>
<td>8539 G100 SEM F</td>
<td>14:30-17:20</td>
</tr>
<tr>
<td>HSCI 849-3</td>
<td>Environmental and Occupational Epidemiology</td>
<td></td>
<td></td>
<td>11450 G100 SEM F</td>
<td>11:30-14:20</td>
</tr>
<tr>
<td>HSCI 880-3</td>
<td>Practicum</td>
<td></td>
<td></td>
<td>11486 *G100 PRA</td>
<td></td>
</tr>
<tr>
<td>HSCI 886-6</td>
<td>MSc Thesis Proposal</td>
<td></td>
<td></td>
<td>11416 G100 G100 SEC</td>
<td></td>
</tr>
<tr>
<td>HSCI 887-12</td>
<td>MSc Thesis</td>
<td></td>
<td></td>
<td>11408 G100 G200 SEC</td>
<td></td>
</tr>
<tr>
<td>HSCI 891-3</td>
<td>Special Topics in Health Sciences</td>
<td></td>
<td></td>
<td>8641 G100 G100 LEC T</td>
<td>16:30-19:20</td>
</tr>
<tr>
<td>HSCI 893-3</td>
<td>Directed Studies in Health Sciences</td>
<td></td>
<td></td>
<td>11508 *G100 SEC</td>
<td></td>
</tr>
<tr>
<td>HSCI 894-4</td>
<td>Directed Studies in Health Sciences</td>
<td></td>
<td></td>
<td>11510 *G100 SEC</td>
<td></td>
</tr>
<tr>
<td>HSCI 895-0</td>
<td>Project Completion</td>
<td></td>
<td></td>
<td>11572 G100 G100 SEC</td>
<td></td>
</tr>
<tr>
<td>HSCI 896-0</td>
<td>Thesis Completion</td>
<td></td>
<td></td>
<td>11573 G100 G100 SEC</td>
<td></td>
</tr>
<tr>
<td>HSCI 897-3</td>
<td>Master's Project</td>
<td></td>
<td></td>
<td>11432 G100 G100 SEC</td>
<td></td>
</tr>
<tr>
<td>HSCI 898-6</td>
<td>Master's Thesis</td>
<td></td>
<td></td>
<td>11434 G200 G200 SEC</td>
<td></td>
</tr>
<tr>
<td>HSCI 901-1</td>
<td>Preparation for Public Health Practice</td>
<td></td>
<td></td>
<td>11336 G100 G100 SEM W</td>
<td>12:30-14:20</td>
</tr>
<tr>
<td>HSCI 902-3</td>
<td>Interdisciplinary Seminar in the Health Sciences</td>
<td></td>
<td></td>
<td>8549 G100 LEC M</td>
<td>13:30-16:20</td>
</tr>
<tr>
<td>HSCI 904-4</td>
<td>Directed Studies in Health Sciences</td>
<td></td>
<td></td>
<td>11438 G100 G100 SEC</td>
<td></td>
</tr>
<tr>
<td>HSCI 905-0</td>
<td>Seminar in Family Health</td>
<td></td>
<td></td>
<td>11436 G300 G300 SEC</td>
<td></td>
</tr>
<tr>
<td>HSCI 906-0</td>
<td>Seminar in Mental Health</td>
<td></td>
<td></td>
<td>11438 G400 G400 SEC</td>
<td></td>
</tr>
<tr>
<td>HSCI 907-3</td>
<td>Seminar in Economic Health</td>
<td></td>
<td></td>
<td>11439 G500 G500 SEC</td>
<td></td>
</tr>
<tr>
<td>HSCI 908-3</td>
<td>Seminar in Social Health</td>
<td></td>
<td></td>
<td>11440 G600 G600 SEC</td>
<td></td>
</tr>
<tr>
<td>HSCI 909-3</td>
<td>Seminar in Environmental Health</td>
<td></td>
<td></td>
<td>11441 G700 G700 SEC</td>
<td></td>
</tr>
<tr>
<td>HSCI 910-3</td>
<td>Seminar in Preventive Health</td>
<td></td>
<td></td>
<td>11442 G800 G800 SEC</td>
<td></td>
</tr>
<tr>
<td>HSCI 911-3</td>
<td>Seminar in Occupational Health</td>
<td></td>
<td></td>
<td>11443 G900 G900 SEC</td>
<td></td>
</tr>
<tr>
<td>Course Code</td>
<td>Course Title</td>
<td>Location</td>
<td>Instructor(s)</td>
<td>Notes</td>
<td></td>
</tr>
<tr>
<td>-------------</td>
<td>--------------------------------------------------</td>
<td>------------</td>
<td>---------------</td>
<td>------------------------</td>
<td></td>
</tr>
<tr>
<td>IS 887-3</td>
<td>Pre-project</td>
<td>Off campus</td>
<td>..Faculty</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IS 886-2</td>
<td>Thesis Prospectus</td>
<td>Off campus</td>
<td>..Faculty</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IS 854-3</td>
<td>Visually Enabled Reasoning</td>
<td>Surrey</td>
<td>..Faculty</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IS 856-1</td>
<td>Visual Analytics Graduate Seminar</td>
<td>Surrey</td>
<td>..Faculty</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IS 872-3</td>
<td>Directed Readings II</td>
<td>Surrey</td>
<td>..Faculty</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IAT 800-4</td>
<td>Problems of International Policy and Practice</td>
<td>Surrey</td>
<td>..Faculty</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IS 802-4</td>
<td>Political Economy of Development</td>
<td>Harbour Ce</td>
<td>..Faculty</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IS 806-4</td>
<td>State Failure and Reconstruction: Comparative Perspectives</td>
<td>Harbour Ce</td>
<td>..Faculty</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IS 809-4</td>
<td>Selected Topics - Economic and Social Development of Selected Regions</td>
<td>Harbour Ce</td>
<td>..Faculty</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IS 815-4</td>
<td>Theories of Latin American Development</td>
<td>Harbour Ce</td>
<td>..Faculty</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IS 816-4</td>
<td>Global Security Studies: Concepts, Theories and Issues</td>
<td>Harbour Ce</td>
<td>..Faculty</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IS 880-6</td>
<td>MA Extended Essays</td>
<td>Harbour Ce</td>
<td>..Faculty</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IS 886-2</td>
<td>Thesis Prospectus</td>
<td>Off campus</td>
<td>..Faculty</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IS 887-3</td>
<td>Pre-project</td>
<td>Off campus</td>
<td>..Faculty</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

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

**Linguistics (www.sfu.ca/linguistics)**

**Latin American Studies (www.sfu.ca/las)**

**Liberal Arts (www.fass.sfu.ca/graduate)**

**Liberal Studies (www.sfu.ca/gls)**
Mathematics (www.math.sfu.ca)

MATH 741-3 Commutative Algebra and Algebraic Geometry
13079 G100 LEC TR 14:30 - 16:20 AQ5016 M.Monagan
R 12:30 - 14:20 AQ5030

MATH 743-3 Combinatorial Theory
Prerequisite(s): REQ-MATH 345 and 440. Students may not take a 700 division course if it is being offered in conjunction with a 400 division course which they have taken previously.
11496 G100 LEC M 12:30 - 14:20 AQ4120 M.Mishna
R 12:30 - 14:20 AQ5030

MATH 748-3 Network Flows
11503 G100 LEC M 14:30 - 16:20 SUR5320 Surrey; A.Punnen
F 12:30 - 13:20 AQ5005

MATH 762-3 Fluid Dynamics
11497 G100 LEC T 12:30 - 14:20 AQ5005 R.Wittenberg
F 12:30 - 13:20 AQ5005

MATH 795-3 Selected Topics in Applied Mathematics
G100 ST- Intr to Rigorous Computing
11499 G100 LEC M 10:30 - 11:20 AQ4130 J.Williams
R 10:30 - 12:20 AQ5030

MATH 808-4 Advanced Linear Programming
11506 G100 LEC WF 14:30 - 16:20 SUR2980 Surrey; T.Stephen

MATH 820-4 Graph Theory
11500 G100 LEC TR 10:30 - 12:20 AQ5007 C.Chauve

MATH 842-4 Algebraic Number Theory
11502 G100 LEC WF 14:30 - 16:20 AQ5007 I.Chen

MATH 895-4 Reading
8086 *G100 SEC ..Faculty
8098 *G200 SEC ..Faculty
8100 *G300 SEC ..Faculty
8112 *G400 SEC ..Faculty

MATH 896-2 Introductory Seminar
8088 *G100 SEC

MATH 898-6 MSc Thesis
8090 G100 SEC
8148 *G200 SEC Off campus

Mechatronic Systems Engineering (mse.ensc.sfu.ca)

MSE 721-3 Advanced Vibrations
12273 *G100 LEC M 14:30 - 16:20 SUR3250 Surrey; S.Arzanpour
W 14:30 - 15:20 SUR3250 Surrey; S.Arzanpour
12338 OPL1 LEC W 08:30 - 11:20 SUR4345 Surrey; G.Wang
R 14:30 - 15:20 SUR3250 Surrey; G.Wang
13302 G101 TUT R 15:30 - 16:20 SUR3250 Surrey
12372 LAB1 LAB T 16:30 - 19:20 SUR4345 Surrey; G.Wang

MSE 780-3 Manufacturing Systems
12274 G100 LEC F 12:30 - 14:20 SUR3250 Surrey; K.Oldknow
W 13:30 - 14:20 SUR3250 Surrey; K.Oldknow
13301 G101 TUT Surrey
12340 LAB1 LAB F 16:30 - 19:20 SUR4328 Surrey; K.Oldknow

MSE 811-3 Microdevice Engineering and Characterization
12311 *G100 LEC M 10:30 - 13:20 SUR3260 Surrey; B.Bahreyni

MSE 891-3 Directed Studies I
13305 G100 SEC Surrey

MSE 892-3 Directed Studies II
13306 G100 SEC Surrey

MSE 893-3 Special Topics I
G100 ST-Advanced PID Control
12367 *G100 LEC M 10:30 - 12:20 SUR3250 Surrey; A.Rad
W 10:30 - 11:20 SUR3170 Surrey; A.Rad
12368 LAB1 LAB W 16:30 - 19:20 SUR4290 Surrey; A.Rad

MSE 898-18 MASc Thesis
13307 G100 SEC Surrey

MSE 899-6 PhD Thesis
13308 G100 SEC Surrey

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

MBB 505-3 Problem Based Learning in Bioinformatics
Prerequisite(s): REQ-MBB 741 or equivalent bioinformatics course (undergraduate or graduate). This course is identical to CMPT 505 and students cannot take both courses for credit.
10296 *G200 LAB MW 14:30 - 16:20 Vancouver; S.Jones

MBB 727-3 Immune System II: Immune Responses in Health and Disease
Prerequisite(s): REQ-MBB 426 or HSCI 426 or permission of the instructor. Students with credit for MBB 427, HSCI 427, or HSCI 727 may not complete MBB 727 for credit
10288 *G100 LEC WF 14:30 - 16:20 AQ3003 J.Choy

MBB 738-3 Human Molecular Genetics
Prerequisite(s): REQ-MBB 331 (or BISC 331) or equivalent.
10304 G100 LEC TR 12:30 - 14:20 AQ3154 E.Verheyen

MBB 742-3 Proteomics
10305 G100 LEC WF 08:30 - 10:20 AQ5016 F.Plo

MBB 746-3 Cell Death and Cell Survival
10306 G100 LEC WF 10:30 - 12:20 BLU10021 S.Gorski

MBB 762-3 Human Genomics
10307 G100 LEC TR 14:30 - 16:20 AQ3150 R.Holt

MBB 806-3 PhD Graduate Research Seminar
10282 G100 SEC

MBB 821-1 Cell and Molecular Biology Colloquium
10290 G100 SEM C.Beh

MBB 822-1 Cell and Molecular Biology Colloquium
10292 G100 SEM C.Beh

MBB 823-1 Cell and Molecular Biology Colloquium
10294 G100 SEM C.Beh
**Physics (www.physics.sfu.ca)**

- **PHYS 898-18** MSc Thesis  
  7415 *G100* SEC  
  7421 *G200* SEC  
  Off campus

- **PHYS 899-6** PhD Thesis  
  7417 *G100* SEC  
  7423 *G200* SEC

**Public Policy (www.sfu.ca/mpp)**

- **PLCY 802-5** Economic Foundations of Policy Analysis II  
  12116 *G100* LEC T 09:00 - 12:50 HCC3000 Harbour Ce; J.D.Gross

**Political Science (www.sfu.ca/politics)**

- **POL 802-5** Political Research: Design and Analysis  
  9313 G100 SEM F 13:30 - 17:20 AQ5008 R.Cornell

---

**Philosophy (www.sfu.ca/philosophy)**

- **PHIL 804-5** Selected Topics in Philosophy of Science  
  G100 ST-Metaphysics & Phil of Sci  
  9557 G100 LEC TR 14:30 - 16:20 AQ4130 H.Andersen

---

**Public Policy (www.sfu.ca/mpp)**

- **PLCY 829-5** Analysis, Formulation, and Evaluation of Social Policy  
  12125 *G100* SEM T 18:00 - 21:50 HCC3000 Harbour Ce; D.McArthur

---

**Political Science (www.sfu.ca/politics)**

- **POL 890-0** PhD Seminar  
  10206 G100 SEC  
  .Faculty

- **POL 891-0** Master’s Seminar  
  10208 G100 SEC  
  .Faculty

- **POL 892-6** Research Project  
  10210 G100 SEC  
  .Faculty

- **POL 893-5** Readings in Political Sciences  
  10212 G100 SEC  
  .Faculty
### POL
- 894-5 Readings in Political Science II
  - 10214 G100 SEC Faculty

- 895-6 Extended Essays
  - 10216 G100 SEC Faculty

- 896-6 PhD Comprehensive Exam
  - 10218 G100 SEC Faculty
  - 10228 G200 SEC Off campus; Faculty

- 897-6 Field Exam in Major Areas of MA Concentration
  - 10220 G100 SEC Faculty

- 898-6 MA Thesis
  - 10222 G100 SEC Faculty

- 899-6 PhD Thesis Research
  - 10224 G100 SEC Faculty
  - 10226 G200 SEC Off campus; Faculty

### PSYC
- 703-3 Proseminar in History and Systems
  - 13085 G100 SEC R 08:30-12:20 RCB6152 K.Slaney

- 703-3 Proseminar in Developmental Psychology
  - 13087 G100 SEM T 14:30-17:20 RCB7322 J.Carpendale

- 703-3 Proseminar in Personality
  - 13088 G100 SEM W 09:30-12:20 SWH9047 R.Ley

- 806-3 Advanced Topics in Assessment
  - 13089 G100 SEM R 09:30-12:20 SWH9047 A.Thornton

- 819-3 Ethics and Professional Issues
  - 13090 G100 SEM T 16:30-19:20 SWH9047 K.Douglas

- 820-3 Seminar in Individual Assessment
  - 10983 G100 SEM T 13:00-15:50 SWH9047 S.Zaitsoff

- 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 program, or permission of the instructor.
  - 10745 G100 PRA R 13:00-15:50 SWH9047 S.Zaitsoff

- 822-3 Seminar in Intervention
  - 10769 G100 SEM W 13:00-15:50 SWH9047 A.Chapman

- 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.
  - 10771 G100 PRA W 13:00-15:50 SWH9047 A.Chapman

- 824-3 Research Issues in Psychology
  - Prerequisite(s): REQ-Admission to the Masters or Doctoral program.
  - 13091 G100 SEM F 09:30-12:20 RCB7322 S.Hart

- 825-2 Intervention (Ongoing)
  - Prerequisite(s): REQ: Students must successfully complete a Criminal Record Check.
  - 10921 G100 PRA R 13:00-15:50 SWH9047 R.Weideman

- 830-3 Seminar in Child Evaluation and Treatment Formulation
  - 13092 G100 SEC Faculty

- 831-2 Practicum in Child Evaluation and Treatment Formulation
  - Prerequisite(s): REQ: PSYC 750, 820. Students must successfully complete a Criminal Record Check. Corequisite: PSYC 830. Students must successfully complete a Criminal Record Check.
  - 13093 G100 PRA Faculty

- 835-3 Special Topics in Civil Forensic Psychology
  - 13094 G100 SEM R 14:30-17:20 RCB7322 K.Douglas

- 880-3 Practicum
  - Prerequisite(s): REQ: PSYC 744, 770, 820, 821, 910, 911. Graded on a satisfactory/unsatisfactory basis. Students must successfully complete a Criminal Record Check.
  - 10905 *G100 PRA Faculty
  - 10923 G200 PRA Faculty

- 881-3 Senior Practicum
  - Prerequisite(s): REQ: Students must successfully complete a Criminal Record Check.
  - 10913 *G100 SEC Faculty

- 886-9 Internship
  - Prerequisite(s): REQ: Students must successfully complete a Criminal Record Check.
  - 10919 *G200 SEC Faculty

### PSYC 890-3 Practicum in Clinical Forensic Psychology
- Prerequisite(s): REQ: PSYC 790, 835 or 836. Students must successfully complete a Criminal Record Check.
  - 10907 *G100 PRA S.Hart

### PSYC 892-3 Research/Policy Practicum in Law and Psychology
- Prerequisite(s): REQ: PSYC 790. Students must successfully complete a Criminal Record Check.
  - 10909 G100 PRA S.Hart

### PSYC 897-3 Research Project/Law&Psyc/Forensic Psyc
- 10911 G100 SEC S.Hart

### PSYC 898-6 MA Thesis
- 10915 G100 SEC K.Douglas

### PSYC 899-6 PhD Thesis
- 10917 G100 SEC K.Douglas

### PSYC 911-3 Research Design II: Research Studies
- 13086 G100 SEM M 09:30-12:20 RCB6152 R.Fouladi

### PSYC 912-1.50 Research Seminar
- 10767 G100 SEC A.Chapman

### PSYC 913-1.50 Research Seminar
- 10759 G100 SEC T.Spalek

### PSYC 914-1.50 Research Seminar
- 10757 G100 SEC J.Carpendale

### PSYC 916-1.50 Research Seminar
- 10755 G100 SEC S.Hart

### PSYC 917-1.50 Research Seminar
- 10753 G100 SEC M.Schmitt

### PSYC 918-1.50 Research Seminar
- 10751 G100 SEC R.Fouladi

### PSYC 925-3 Seminar in Cognitive Processes
- 13084 G100 SEM TR 14:30-16:20 RCB6152 J.McDonald

### PSYC 997-3 Directed Studies
- 10749 G100 SEC Faculty

### PSYC 998-3 Directed Readings
- Prerequisite(s): REQ: Admission to the masters or doctoral program.
  - 10763 *G100 SEC Faculty
  - 10867 *G200 SEC Faculty

### PSYC 999-6 PhD Comprehensive Examination
- 10761 G100 SEC Faculty

### Publishing
- 605-4 Magazine Publishing Project
  - Prerequisite(s): Req: Pub Masters
  - 11773 G100 SEC Harbour Ce; Tbd

### PUB 607-4 Publishing Technology Project
- Prerequisite(s): Req: Pub Masters
  - 11775 G100 SEC Harbour Ce

### PUB 800-4 Canada's Publishing Industries
- Prerequisite(s): Req: Pub Masters
  - 11777 G100 SEC WM 09:00-12:20 HCC3122 Harbour Ce; R.Lorimer

### PUB 801-4 History of Publishing
- Prerequisite(s): Req: Pub Masters
  - 11779 G100 SEC TR 09:00-12:20 HCC3122 Harbour Ce; R.Dosil

### PUB 802-4 Technology and the Evolving Form of Publishing
- Prerequisite(s): Req: Pub Masters
  - 11781 G100 SEC WM 13:00-16:20 HCC3122 Harbour Ce; J.Maxwell

### PUB 897-6 Internship Project Report (Completion)
- Prerequisite(s): Req: Pub Masters
  - 11783 G100 SEC Harbour Ce; Faculty
  - 11791 G200 SEC Off campus; Faculty

### PUB 898-6 Internship Project Report Supervision and Evaluation
- Prerequisite(s): Req: Pub Masters
  - 11785 G100 SEC Harbour Ce; Faculty
  - 11793 G200 SEC Off campus; Faculty
### Resource & Environmental Mgmt (www.rem.sfu.ca)

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Prerequisite(s)</th>
<th>Instructor(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>REM 625-5</td>
<td>Natural Resource Management II: Advanced Seminar</td>
<td>REQ-eight REM courses or permission of instructor.</td>
<td>T.Gunton</td>
</tr>
<tr>
<td>REM 631-5</td>
<td>Simulation Modelling in Natural Resource Management</td>
<td>REQ-REM 611 or permission of the instructor.</td>
<td>S.Cox</td>
</tr>
<tr>
<td>REM 647-5</td>
<td>Risk Assessment and Decision Analysis for Management of Natural Resources</td>
<td></td>
<td>S.Cox</td>
</tr>
<tr>
<td>REM 652-5</td>
<td>Earth Systems and Global Change in Environmental Management</td>
<td></td>
<td>K.Kohfeld</td>
</tr>
<tr>
<td>REM 658-5</td>
<td>Parks and Outdoor Recreation Planning</td>
<td></td>
<td>W.Haider</td>
</tr>
<tr>
<td>REM 660-5</td>
<td>Community Tourism Planning and Development</td>
<td></td>
<td>A.Gill</td>
</tr>
<tr>
<td>REM 665-5</td>
<td>Energy and Materials Systems Modeling</td>
<td></td>
<td>J.Axsen</td>
</tr>
<tr>
<td>REM 666-5</td>
<td>Special Topics in Natural Resources Management G100 ST-Adv Ecological Economics</td>
<td>REQ-SA 849 or permission of instructor</td>
<td>D.Lacombe</td>
</tr>
<tr>
<td>REM 667-5</td>
<td>Special Topics in Natural Resources Management G100 ST-Aboriginal People and Co-Management</td>
<td>REQ-SA 870, or equivalent, or permission of instructor.</td>
<td>S.Luehrmann</td>
</tr>
<tr>
<td>REM 668-5</td>
<td>Special Topics in Natural Resources Management G100 ST-Multiattribute Stated Preference &amp; Choice Model</td>
<td></td>
<td></td>
</tr>
<tr>
<td>REM 669-5</td>
<td>Directed Studies</td>
<td></td>
<td></td>
</tr>
<tr>
<td>REM 670-5</td>
<td>Directed Studies</td>
<td></td>
<td></td>
</tr>
<tr>
<td>REM 690-0</td>
<td>Practicum I</td>
<td></td>
<td></td>
</tr>
<tr>
<td>REM 691-0</td>
<td>Practicum II</td>
<td></td>
<td></td>
</tr>
<tr>
<td>REM 692-5</td>
<td>Research Approaches for REM PhD Students</td>
<td></td>
<td></td>
</tr>
<tr>
<td>REM 693-5</td>
<td>Principles of Research Methods</td>
<td></td>
<td></td>
</tr>
<tr>
<td>REM 694-5</td>
<td>Research Approaches for REM PhD Students</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

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

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Prerequisite(s)</th>
<th>Instructor(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>SA 841-1</td>
<td>Graduate Seminar II</td>
<td></td>
<td>W.Chan</td>
</tr>
<tr>
<td>SA 850-5</td>
<td>Selected Topics in Contemporary Social Theory</td>
<td>REQ-SA 849 or permission of instructor</td>
<td>D.Lacombe</td>
</tr>
<tr>
<td>SA 853-5</td>
<td>Readings in Sociology I</td>
<td></td>
<td>Faculty</td>
</tr>
<tr>
<td>SA 854-5</td>
<td>Readings in Sociology II</td>
<td></td>
<td>Faculty</td>
</tr>
<tr>
<td>SA 857-5</td>
<td>Research Design Seminar</td>
<td>REQ-SA 856 or permission of instructor.</td>
<td>Off campus</td>
</tr>
<tr>
<td>SA 871-5</td>
<td>Readings in Anthropology I</td>
<td></td>
<td>Faculty</td>
</tr>
<tr>
<td>SA 872-5</td>
<td>Readings in Anthropology II</td>
<td></td>
<td>Faculty</td>
</tr>
<tr>
<td>SA 874-5</td>
<td>Historical Perspectives on Anthropological Theory</td>
<td>REQ-SA 870, or equivalent, or permission of instructor.</td>
<td>S.Luehrmann</td>
</tr>
<tr>
<td>SA 890-0</td>
<td>Practicum I</td>
<td></td>
<td>Off campus</td>
</tr>
<tr>
<td>SA 891-0</td>
<td>Practicum II</td>
<td></td>
<td>Off campus</td>
</tr>
<tr>
<td>SA 892-0</td>
<td>Practicum III</td>
<td></td>
<td>Off campus</td>
</tr>
<tr>
<td>SA 893-6</td>
<td>PhD Qualifying Examinations</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SA 894-6</td>
<td>MA Thesis</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SA 895-6</td>
<td>PhD Thesis</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

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

| SAR 891-3   | Special Topics                                    | Tbd                                 | Off campus           |
| SAR 892-3   | Special Topics                                    | Tbd                                 | Off campus           |
| SAR 893-4   | Special Topics                                    | Tbd                                 | Off campus           |
| SAR 894-5   | Special Topics                                    | Tbd                                 | Off campus           |
| SAR 895-3   | Special Topics                                    | Tbd                                 | Off campus           |
| SAR 896-6   | Special Topics                                    | Tbd                                 | Off campus           |
| SAR 897-5   | Special Topics                                    | Tbd                                 | Off campus           |
| SAR 898-6   | Master's Thesis                                   | Tbd                                 | Off campus           |

---

SAR 891-3 Special Topics

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Prerequisite(s)</th>
<th>Instructor(s)</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>SAR 891-3</td>
<td>Special Topics</td>
<td></td>
<td></td>
<td>Off campus</td>
</tr>
</tbody>
</table>

---

SAR 892-3 Special Topics

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Prerequisite(s)</th>
<th>Instructor(s)</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>SAR 892-3</td>
<td>Special Topics</td>
<td></td>
<td></td>
<td>Off campus</td>
</tr>
</tbody>
</table>

---

SAR 893-4 Special Topics

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Prerequisite(s)</th>
<th>Instructor(s)</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>SAR 893-4</td>
<td>Special Topics</td>
<td></td>
<td></td>
<td>Off campus</td>
</tr>
</tbody>
</table>

---

SAR 894-5 Special Topics

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Prerequisite(s)</th>
<th>Instructor(s)</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>SAR 894-5</td>
<td>Special Topics</td>
<td></td>
<td></td>
<td>Off campus</td>
</tr>
</tbody>
</table>

---

SAR 895-3 Special Topics

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Prerequisite(s)</th>
<th>Instructor(s)</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>SAR 895-3</td>
<td>Special Topics</td>
<td></td>
<td></td>
<td>Off campus</td>
</tr>
</tbody>
</table>

---

SAR 896-6 Special Topics

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Prerequisite(s)</th>
<th>Instructor(s)</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>SAR 896-6</td>
<td>Special Topics</td>
<td></td>
<td></td>
<td>Off campus</td>
</tr>
</tbody>
</table>

---

SAR 897-5 Special Topics

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Prerequisite(s)</th>
<th>Instructor(s)</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>SAR 897-5</td>
<td>Special Topics</td>
<td></td>
<td></td>
<td>Off campus</td>
</tr>
</tbody>
</table>

---

SAR 898-6 Master's Thesis

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Prerequisite(s)</th>
<th>Instructor(s)</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>SAR 898-6</td>
<td>Master's Thesis</td>
<td></td>
<td></td>
<td>Off campus</td>
</tr>
</tbody>
</table>

---

SAR 899-6 PhD Thesis

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Prerequisite(s)</th>
<th>Instructor(s)</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>SAR 899-6</td>
<td>PhD Thesis</td>
<td></td>
<td></td>
<td>Off campus</td>
</tr>
<tr>
<td>Course Code</td>
<td>Course Title</td>
<td>Schedule Details</td>
<td>Location</td>
<td>Instructor(s)</td>
</tr>
<tr>
<td>------------</td>
<td>------------------------------------------------------------</td>
<td>------------------------------------------------------</td>
<td>----------------</td>
<td>------------------------</td>
</tr>
<tr>
<td>STAT 645-3</td>
<td>Applied Multivariate Analysis</td>
<td>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 &amp; Actuarial Science.</td>
<td>6788 G100</td>
<td>LEC M 12:30 - 14:20, W 12:30 - 13:20 AQ3153, AQ3154 R.Routledge</td>
</tr>
<tr>
<td>STAT 673-5</td>
<td>Applied Discrete Data Analysis</td>
<td>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 &amp; Actuarial Science.</td>
<td>6790 G100</td>
<td>LEC T 10:30 - 11:20 C9002, R 09:30 - 11:20 AQ3149, X.Hu</td>
</tr>
<tr>
<td>STAT 851-4</td>
<td>Generalized Linear Models and Discrete Data Analysis</td>
<td>Prerequisite(s): REQ: STAT 830 and STAT 850 or permission of instructor.</td>
<td>6804 G100</td>
<td>LEC T 14:30 - 16:20 AQ5118, X.Hu</td>
</tr>
<tr>
<td>STAT 853-4</td>
<td>Applications of Statistical Computing</td>
<td>Prerequisite(s): REQ: STAT 830 or equivalent or permission of instructor.</td>
<td>6804 G100</td>
<td>LEC TR 09:30 - 11:20 AQ5006, W.McNeney</td>
</tr>
<tr>
<td>STAT 855-4</td>
<td>Lifetime Data Analysis</td>
<td>Prerequisite(s): REQ-STAT 450. Students with credit for STAT 806 may not take this course for further credit.</td>
<td>6804 G100</td>
<td>LEC TR 14:30 - 16:20 AQ5118, X.Hu</td>
</tr>
<tr>
<td>STAT 880-0</td>
<td>Practicum I</td>
<td>N.Erickson</td>
<td>6812 *G200</td>
<td>SEC</td>
</tr>
<tr>
<td>STAT 881-0</td>
<td>Practicum II</td>
<td>N.Erickson</td>
<td>6806 G100</td>
<td>SEC</td>
</tr>
<tr>
<td>STAT 882-0</td>
<td>Practicum III</td>
<td>N.Erickson</td>
<td>6806 G100</td>
<td>SEC</td>
</tr>
<tr>
<td>STAT 883-0</td>
<td>Practicum IV</td>
<td>N.Erickson</td>
<td>6806 G100</td>
<td>SEC</td>
</tr>
<tr>
<td>STAT 890-4</td>
<td>Statistics: Selected Topics</td>
<td>Prerequisite(s): G100 ST- Applied Statistical Methods for Physiology and</td>
<td>8281 G100</td>
<td>LEC T 14:30 - 16:20 AQ4150, C.Schwarz</td>
</tr>
<tr>
<td>STAT 894-2</td>
<td>Reading</td>
<td>..Faculty</td>
<td>6792 *G100</td>
<td>SEC</td>
</tr>
<tr>
<td>STAT 895-4</td>
<td>Reading</td>
<td>..Faculty</td>
<td>6794 *G100</td>
<td>SEC</td>
</tr>
<tr>
<td>STAT 898-6</td>
<td>MSc Thesis/Project</td>
<td>..Faculty</td>
<td>6796 G100</td>
<td>SEC</td>
</tr>
<tr>
<td>STAT 899-6</td>
<td>PhD Thesis/Project</td>
<td>Off campus; ..Faculty</td>
<td>6800 G200</td>
<td>SEC</td>
</tr>
<tr>
<td>URB 650-4</td>
<td>Urban Governance</td>
<td>11014 G100 SEM M 17:30 - 21:20 HCC1525, P.Smith</td>
<td>Harbour Ce</td>
<td></td>
</tr>
<tr>
<td>URB 660-4</td>
<td>Transportation and Urban Development</td>
<td>11019 G100 SEM T 17:30 - 21:20 HCC1525, A.Perl</td>
<td>Harbour Ce</td>
<td></td>
</tr>
<tr>
<td>URB 665-4</td>
<td>Urban Housing Policy</td>
<td>11020 G100 SEM W 17:30 - 21:30 HCC1525, ..Sessional</td>
<td>Harbour Ce; ..Sessional</td>
<td></td>
</tr>
<tr>
<td>URB 670-4</td>
<td>Urban Research Methods</td>
<td>10973 G100 SEM W 17:30 - 21:20 HCC2290, P.Hall</td>
<td>Harbour Ce; P.Hall</td>
<td></td>
</tr>
</tbody>
</table>

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