## B.Sc. Environmental Science with concentration in Earth Sciences

| B.SC. Environmental Scien<br>First year second |   |  | CE WITH CONCENTRATION IN EARTH SCIENCES   |  |   | FOURTH YEAR   |                            |
|--|---|--|---|--|---|---|----------------------------|
| FALL   | WINTER  | FALL   | WINTER  | FALL   | WINTER  | FALL  | WINTER                     |
| ERTH 1006<br>Exploring<br>Planet Earth         | GEOM 1004<br>Maps, Stats &<br>Geospatial<br>Revolution    | ERTH 2102<br>Mineralogy to<br>Petrology  | ERTH 2104<br>Igneous<br>Systems,<br>Geochemistry<br>& Processes                 | ERTH 3003<br>Geochemistry &<br>Geochronology   | ERTH 3205<br>Physical<br>Hydrogeology                 | 1.0 credit ENSC 4906 Honours<br>Research Project<br>OR<br>0.5 credit ENSC 4901 Directed<br>Projects with 0.5 credits in ENSC<br>4000 level course |                            |
| MATH<br>1007<br>Elementary<br>Calculus I       | MATH<br>1107<br>Linear<br>Algebra I                       | ERTH 2314<br>Sedimentation<br>and<br>Stratigraphy  | ERTH 2406<br>Geology &<br>Map<br>Interpretation                                 | ERTH 3405<br>Geophysical<br>Methods  | ERTH 3806<br>Structural<br>Geology                    |   | TH courses at the<br>level |
| CHEM 1001<br>General<br>Chemistry I            | CHEM 1002<br>General<br>Chemistry II                      | ENSC 1500<br>Environmental<br>Science<br>Seminar   | ENSC 2001<br>Earth<br>Resources and<br>Natural Hazards                          | Sedimentology<br>ORapproved<br>courses<br>outside of th<br>Faculty of<br>Science an<br>Engineering<br>& DesignENSC 3000<br>Environmental<br>Science &PHIL 2380<br>Introduction |   | GEOG 3108<br>Soil<br>Properties<br>BIOL 2600<br>Ecology<br>GEOM 3002  |                            |
| GEOG 2013<br>Weather and<br>Water              | STAT 2507<br>Introduction<br>to Statistical<br>Modeling I | PHYS 1007<br>Elementary<br>University<br>Physics I   | ENSC 2002<br>Methods &<br>Analysis<br>Environmental<br>Science                  |  | PHIL 2380<br>Introduction                             |   |                            |
| BIOL 1103<br>Foundations<br>of Biology I       | BIOL 1104<br>Foundations<br>of Biology II                 | 0.5 credits in<br>CHEM, ERTH,<br>ENSC or GEOG<br>(see section 9 of<br>non-major in<br>Undergrad<br>calendar) | CHEM 2800<br>Foundations for<br>Environmental<br>Chemistry                      | ENSC 3509<br>Group<br>Research in<br>Environmental   | to<br>Environment<br>al Ethics                        | Introduction<br>to Remote<br>Sensing  |                            |
| CHEM GEOG<br>ERTH GEOM                         | PHYS MATH<br>ENSC Electives                               | *ENSC 2000<br>Environmental<br>Science Field<br>Methods<br>& STATS PHIL<br>BIOL                              | <ul> <li>This is a sna<br/>and seek ad</li> <li>It is your response.</li> </ul> | es marked with an * are he<br>pshot of the Undergraduat<br>vising if you are off track.<br>ponsibility to make sure yo<br>can be found in the Underg                           | te calendar but information but have the necessary pr | on can change. Always<br>e-requisite courses be   | fore registering. This     |