|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Humanities**6 credit hr | **Arts/ECON**12 credit hr | **Electives**9 credit hr | **MATH/CSCI**6 credit hr | **Science Breadth**18 credit hr | **ENVS & Related**69 credit hr |
|  | GEOG 1200 |  | MATH 12xx **or** CSCI 12xx | CHEM 1210General Chem. I | ENVS 1200Environmental Challenges |
|  | ECON 1201 |  | MATH 12xx **or** CSCI 12xx | CHEM 1212 General Chem. II | ENVS 1250 Physical Processes in the Environment  |
|  | ECON 3362 Or ECON 3363  |  |  | BIOL 1212#Organismal & Ecological | ENVS 2300Populations & Ecosystems |
|  | GEOG 3304 |  |  | BIOL 1213#Applications in Biology | ENVS 2310Energy, Resources & Pollution |
|  |  |  |  | GEOL 1200Understanding the Earth |  Statistics  |
|  |  |  |  | GEOL 1201 Dynamic Earth | ENVS 3310-15 Field Course |
| **NOTES**:A minimum grade of C is required in each ENVS course used to satisfy Science 6.d. Choose from: CHEM1211 General Chemistry II for Physical Sciences, CHEM1212 General Chemistry II for Life Sciences. Choose from: GEOG 3326 Statistical Methods in Geography, BIOL 3308 Biostatistics, MATH 1216 Intro to Math. Stats.  PHYS 1210 & 1211 can be used in lieu of ENVS 1250.**#** BIOL 1201 accepted in lieu of 1213 and BIOL 1202 in lieu of 1212 Ù Choose from: ENVS 3410, 3450, 4431, 4432, 4450, 4460, 4470, 4480, 4490Light Gray = *suggested* schedule for Year 1Dark Gray = *suggested* schedule for Year 2  |  |  |  |  | Ù |
|  |  |  |  |  | Ù |
|  |  |  |  |  | ENVS 4499 Environmental Seminar (6ch) |
|  |  |  |  |  | ENVS 4799 Honours Research Frameworks  |
|  |  |  |  |  | ENVS 4599 Honours Research Project (6ch) |
|  |  |  |  |  | Group A |
|  |  |  |  |  | Group A |
|  |  |  |  |  | Group A |
|  |  |  |  |  | Group A |
|  |  |  | *Every effort is made to ensure that the information summarized here is accurate. Students are reminded that the University Academic Calendar is the formal source of Program information.* |  | Group B |
|  |  |  |  |  | Group B |
|  |  |  |  |  | Group C |
|  |  |  |   |  | Group C |
|  | *Every effort is made to ensure that the information summarized here is accurate. Students are reminded that the University Academic Calendar is the formal source of Program information.* |  |  |  | Group C = 4xxx |
|  |  |  |  |  | Group C = 4xxx |

*Every effort is made to ensure that the information summarized here is accurate. Students are reminded that the University Academic Calendar is the formal source of Program information.*

*A minimum grade of C is required in all Honours subjects*

**Course & Elective Options:**

**Sciences:** Astronomy, Biology, Chemistry, Computing Science, ~~Environmental Science~~, Geography (Group B only), Geology, Mathematics, Physics, Psychology (Excluding ASTR 1010, CHEM 1221, GEOL 1202, GEOL 1203, GEOL 1210, MATH 1202, and MATH 1203)

**Arts:**Anthropology, Arabic, Asian Studies, Atlantic Canada Studies, Chinese, Ancient Studies (Classics), Criminology, Economics, Education, English, French, German, Geography (Group A, C, D only), Health Wellness and Sport in Society, Hispanic Studies, History, Intercultural Studies, Global Development Studies (International Development Studies), Irish Studies, Japanese, Linguistics, Philosophy, Political Science, Public Humanities & Heritage, Religion, Sociology, Social Justice and Community Studies, Spanish, Gender Studies & Sexuality.

**Humanities:**Atlantic Canada Studies, Asian Studies, Ancient Studies (Classics), English, History, Intercultural Studies, Irish Studies, Philosophy, Public Humanities & Heritage Religion, and Modern Languages (courses in literature and/or culture)