ES-History

| ES IIIstory | - · | a . |
|--------------------|---------------------------|---------------------------|
| | Fall | Spring |
| Year $1 - 7$ units | Hum 110 | Hum 110 |
| | Bio or Chem 101 (Group C) | Bio or Chem 102 (Group C) |
| | ES-HSS (Group B) | Math 141 |
| Year 2 – 8 units | History (ES-History) | History |
| | Bio or Chem 101 (Group X) | Bio or Chem 102 (Group X) |
| | Math 111* (Group D) | ES-HSS (Group B) |
| | Group A | Group A |
| Year 3 – 8 units | History 4XX (J-Sem) | History |
| | ES-MNS Upper Div | ES 300 |
| | Elective | Elective |
| | Elective | Elective |
| Year 4 – 7 units | ES 470 | ES 470 |
| | History | History |
| | Elective | Elective |
| | Elective | |

^{*}Not only will taking Math 111 allow students to fulfill Group D requirements with Math 141, but it will also provide preparation for students considering graduate work in environmental studies. (Top graduate programs in environmental studies require calculus as a prerequisite for admission.)