# ENSP Benchmarks:

**Effective – Fall 2012**

## By the end of Term 2, an ENSP major would need to complete the following with a C- or higher:

- ____ ENSP101 or ____ ENSP 102
- ____ MATH 220 or 140 or 130

And two of:

- ____ AREC240 or 241 or ECON200
- ____ BSCI 106
- ____ CHEM 131/132
- ____ ENSP Earth Science with lab

## By the end of Term 4, an ENSP major would need to complete the benchmarks above and the following with a C- or higher:

All of:

- ____ ENSP101 and ENSP102
- ____ Two ENSP Core Lab Sciences

### In addition:

**Policy** students must complete all of:

- ____ AREC240 or 241 or ECON200 (if required by the concentration)
- ____ Statistics
- ____ Declare an area of concentration in – Environmental Economics; Land Use; Environmental Politics & Policy; or Society & Environmental Issues.

**Wildlife Ecology and Management** and **prospective Biodiversity** and Conservation Biology students must complete three of:

- ____ BSCI207 or BSCI222
- ____ CHEM 231/232
- ____ PHYS 121 or MATH141 or MATH131
- ____ Declare an area of concentration

**Other Science**\*\* students must complete three of:

- ____ MATH 221 or 141 or 131 or appropriate Earth Science
- ____ CHEM 231/232 or appropriate Earth Science
- ____ PHYS 121 or PHYS161/174 or appropriate Life Science

\*\* Declare an area of concentration in Environment and Agriculture; Environmental Geoscience and Restoration; Global Environmental Change; Marine & Coastal Management; or Soil, Water, and Land Resources.

### Reviewed:

Student signature / date

Advisor signature / date / semester

### Reviewed:

Student signature / date

Advisor signature / date / semester

### NOTE:

Students who have earned < 2.0 GPA in required courses or who have accumulated 9 or more repeated credits in required courses by the end of Terms 2 or 4 must:

- ____ sign an agreement outlining a 2-semester plan to: improve academic performance, explore and decide upon another concentration, or choose a more suitable major.