

ENSP Benchmarks:

Effective – Fall 2016
Reviewed 10.12.16 – WW

Student _____
Term 1 in ENSP _____

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 120 *or* 130 *or* 140

And *two* of:

_____ AREC240 *or* 241 *or* _____ ECON200
_____ BSCI 160/161
_____ 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:

_____ ECON201 (if required by the concentration)
_____ Statistics
_____ 6 credits in their prospective concentration

****** 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:

_____ CHEM 231/232
_____ BSCI 222 and/or _____ PHYS 121
_____ MATH131 or MATH141

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

_____ MATH 121 *or* 131 *or* 141 *or* appropriate Earth Science
_____ CHEM 231/232 *or* appropriate Earth Science
_____ PHYS 121 *or* PHYS161/174 *or* appropriate Life Science

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 *or*
_____ missed a required benchmark...

... 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.