• Suggested 4-Year Plans for all Concentrations in ENSP are currently available on the ENSP website at:  
  http://www.ensp.umd.edu
• Benchmark requirements will be made available on the ENSP website.
• Advising in ENSP is mandatory for all students in all Concentrations.
• All ENSP students begin in the College of Agriculture and Natural Resources as “Undeclared in ENSP” and are advised by the Associate Director of ENSP.
• The Associate Directory will discuss university, program, and concentration requirements, including benchmark requirements, during each advising session, including group orientation sessions and individual advising appointments.
• During the time that a student is “Undeclared in ENSP,” benchmark reviews will be conducted at least annually by the Associate Director during individual advising sessions. Students will co-sign their academic plans at that time.
• Once students declare a Concentration, they will be subject to the reviews of their sponsoring department.

**ENSP Program benchmarks:**

By 30 credits, an ENSP major would need to have completed the following:

- ENGL 101 with a “C” grade or higher
- MATH 113 or 115 with a “C” grade or higher
- ENSP 101 with a “C” grade or higher
- ENSP 102 with a “C” grade or higher
- GEOG 201/211 or another ENSP Earth Science with a “C” grade or higher
- One UM Core HA/HL/HO/SH course

By 45 credits, an ENSP major would need to have completed the benchmark courses listed above and the following:

- MATH 220 or 140 with a “C” grade or higher
- BSCI 106 with a “C” grade or higher
- A second UM Core HA/HL/HO/SH course

ENSP Science students:  _____  CHEM 131/132 with a “C” grade or higher

ENSP Social Science students:  _____  ECON 200 with a “C” grade or higher
ENSP Social Science students:  _____  GEOG 202 or SOCY 100 or SOCY 105 with a “C” grade or higher
By 60 credits, an ENSP major would need to have completed the benchmark courses listed above and the following:

_____ Declare a concentration: ________________________________________________

ENSP Science students: _____ MATH 221 or MATH 141 with a “C” grade or higher
ENSP Science students: _____ CHEM 231/232 or PHYS 121 with a “C” grade or higher
ENSP Science students: _____ BSCI 105 or NRSC 200 with a “C” grade or higher

_____ Three courses applicable to the student’s concentration, including any of those listed above:
__________________, ________________, ________________.

By 90 credits, an ENSP major would need to have completed the benchmark courses listed above and the following:

_____ ENSP Statistics requirement
_____ Four of UM Core HA/HL/HO/SH courses
_____ UM Core Advanced Writing
_____ An internship, if required by the Concentration.

Student Name__________________________

Advisors Signature________________________