

ESGP MS Course Checklist Agroecosystem Science Specialization

Student's Name _____ Advisor _____

Semester/Grade Earned

_____/_____
 _____/_____
 _____/_____
 _____/_____
 _____/_____
 _____/_____

ESGP Required Courses (12 credit hours)

- ENVSCI 7899 ESGP Seminar (1 crhr)
- ENVSCI 7899 ESGP Seminar (1 crhr)
- ENVSCI 7899 ESGP Seminar (1 crhr)
- Biological Sciences Approved Course (3 crhrs)
- _____
Physical Sciences Approved Course (3 crhrs)
- _____
Social Sciences Policy Approved Course (3 crhrs)
- _____

Semester/Grade Earned

_____/_____
 _____/_____
 _____/_____
 _____/_____

Agroecosystem Sciences Required Courses (5 credit hours)

2 of these 3 courses

- Entomol 7890 Agrosystems Special Topic (1 crhr)
- ENR 8890.03 Agrosystems Special Topic (1 crhr)
- EEOB 8890.03 Agrosystems Special Topic (1 crhr)

and

- Geography 5210 Fundamentals of Geographic Information Systems (3 crhrs)

Semester/Grade Earned

_____/_____
 _____/_____
 _____/_____
 _____/_____
 _____/_____

Electives (3 credit hours) With advisor's guidance and approval, select from the following list of ESGP courses:

- AEDECON 6120 Applied Quantitative Methods II (4 crhrs)
- AEDECON 7120 Adv Quantitative Methods II (3 crhrs)
- AEDECON 7130 Adv Quantitative Methods III (3 crhrs)
- CIVILEN 5420 Remote Sensing of Environment (3 crhrs)
- ENVENG 7217 Applied Mathematical Ecology (3 crhrs)
- FABENG 3510 Intro to Biological Engineering (4 crhrs)

Semester/Grade Earned

Research Credits (10 credit hours)

Research Hours in Advisor's home department

In addition to the general Graduate School requirements of a cumulative grade point average of 3.0 or higher, students must meet specific college policies regarding grades in courses.

I certify that the above named student has meet the requirements for completion of the MS.

Signature

Date