

Degree **BS EEOS**

Name:

UMS:

Date:

Anticipated Graduation:

*Double
count*¹

The following courses are required:

- MATH 140 or 145 Calculus I
- MATH 141 or 146 Calculus II
- EEOS 120 Intro to EEOS lecture
- EEOS 121 Intro to EEOS lab
- EEOS 122 Intro to Policy and Management
- EEOS 261 Statistics for Environmental Science
- EEOS 281 Intro to GIS

X if taken	semester when taken	grade

Five of the following foundation courses (fill in course number)

- BIOL 111 General Biology I + lab
- BIOL 112 General Biology II + lab
- CHEM 115/117 Chemical Principles I + lab
- CHEM 116/118 Chemical Principles II + lab
- PHYS 113/181 or College Physics I or
- PHYS 107/181 Fundamentals of Physics I + lab
- PHYS 114/182 or College Physics II or
- PHYS 108/182 Fundamentals of Physics II + lab

Note

For the Physics options, the lab is not required, but it is STRONGLY encouraged for those planning on attending graduate school
 For the Physics options, those who are mathematically inclined should consider PHYS113 & PHYS114

At least two of the following natural sciences:

- EEOS 210 Earth's Dynamic Systems
- EEOS 226 Intro to Oceanography
- EEOS 260 Global Environmental Change
- EEOS 267 Intro to Biological Oceanography

At least one of the following social science:

- EEOS 270 Economic Geography
- EEOS 280 Global Cities and the Env.

Three other EEOS electives plus capstone (see EEOS website for choices)

- EEOS 3XX / 4XX
- EEOS 3XX / 4XX
- EEOS 3XX / 4XX

Take one of the following: Capstone or Research

- EEOS 479 Capstone
- EEOS 498 Honors Research

Note

For a certificate, all 100 and 200 level courses can be "double counted" towards both the EEOS degree and a certificate
 Only half of the 300 and 400 level courses can be "double counted" towards both the EEOS degree and a certificate.