Interested in STEM?

YES!

Check out these courses available for the Fall and Winter semesters!

**ENVIROMENTAL STUDIES**

**FALL OR WINTER:** ENVR204 or ENVR205, and another introductory science course (e.g. BIO195, CHEM107/108, GEO104, GEO107, MATH106, MATH205, PHYS107)

**WINTER:** ENVR203

**PHYSICS* & ASTRONOMY**

**FALL:** PHYS107 and MATH105 or beyond depending on your past math coursework (PHYS211 may be appropriate, depending on prior coursework)

**CHEMISTRY**

**FALL:** CHEM107*, MATH105, or MATH106, MATH205, MATH206, or MATH206 depending on your past math coursework

**LIFE SCIENCES** (BIOLOGY, BIOCHEMISTRY, NEUROSCIENCE, PRE-HEALTH)

**FALL:** CHEM107*

**FALL OR WINTER:** BIO195

**GEOLOGY (EARTH SCIENCE AND CLIMATE SCIENCE)**

**FALL:** GEO104, GEO107, or FYS476

**MATH**

**FALL:** MATH105, MATH106, MATH205, or MATH206 depending on your past math coursework

* Environmental Studies and Neuroscience are interdisciplinary programs in which STEM-courses make up only some of the courses in the major.

* If you are interested in majoring in chemistry or any of the life sciences, CHEM107 is an essential course to take in the fall of your first year.

* Biochemistry majors who are considering study abroad may want to begin the MATH105/106 sequence in their first year.

* Engineering interested students should contact Prof. Nathan Lundblad.