NEW AUTUMN 2019

EARTH SYSTEM SCIENCE MAJOR

ADMISSION

PREREQUISITES:
- English Composition (5 credits/min. 2.0)
- Calculus (STMATH 124, BMATH 144 or equivalent, min. 2.0)
- Gen Chem I or Phys I (BCHEM 143/144 or BPHYS 144/117, min. 2.0)
- Intro to Earth System Science (BIS 242, BST 200, BIS/BST 153 or BIS/BST 154, min 2.0)

ESS FACULTY:
- Heather Galindo
- Martha Groom
- Brandon Finley
- Paola Rodriguez Hidalgo
- Dan Jaffe
- Mark Kochanski
- Johnny Lin
- Santiago Lopez
- Melanie Malone
- Margaret Redsteer
- Eric Salathé
- Avery Shinneman
- David Stokes
- Robert Turner

Want to explore how the natural world and human society interact to create the environment we live in? As an ESS major, you will learn about how understanding Earth’s systems and our own impacts on them can help us address the challenges of living on a rapidly changing planet. With its interdisciplinary approach to the Earth system, the ESS major is designed to prepare students to take on our biggest environmental challenges.

WHY EARTH SYSTEM SCIENCE?

Interested in how earth systems work? Like Physical sciences, math, and geography?

Enjoy field work? Enjoy data gathering and analysis?

CONTACT US:

ESS Advisor:
Eva Navarijo
iasadv@uw.edu

Learn more about ESS major:
www.uwb.edu/earth-systems-science