GEOSCIENCE

Understanding the Earth and its changes from thousands, millions, even billions, of years ago to now can help us solve modern challenges related to climate change and access to water and energy.

In OnRamps Geoscience, you’ll apply concepts from biology, chemistry, and physics to understand how the Earth works and how its various systems interact to form the complex world in which we live. Learn about geologic processes—such as how the Earth’s climate has changed over geologic time—by analyzing geological datasets, reading popular journal articles, and creating annotated sketches of geologic processes.

- Collaborate with fellow students on a subject impacting how we live in our world.
- Develop new ways to communicate, study, and manage your time and assignments.
- Build expertise in Excel or Google sheets through analyzing geologic data.
- Earn transferable college credit and prepare for success in college and a career.

$93.5K
Median annual salary for a geoscientist in May 2020.*

DID YOU KNOW?
A career in the geosciences allows you to work on many of society’s most important challenges, and unlocks lucrative and rewarding careers in industry, academia, research, government, and nonprofits.**

TRANSFERABILITY
UT Course Code: GEO 302E
3 College Credits

PRE-REQUISITES
Biology or IPC
Chemistry (recommended or concurrent enrollment)
No test or application required to enroll

QUESTIONS? Learn more at onramps.utexas.edu or speak to your counselor!

*U.S. Bureau of Labor Statistics
**American Geosciences Institute