Biology is the study of life; a science that explains the phenomena of our world—from the changing of the leaves in autumn to our bodies' own daily metabolic processes.

OnRamps Biology will teach you to think like a scientist by acquiring knowledge through discovery. In this course, you will explore three major ideas in the study of life: the structure and function of biomolecules, the flow of energy through living systems, and how genetic information is expressed and transmitted. Not only will you learn biology through simulations, models, group work, and interesting lab experiences; you’ll gain essential skills for college—whether you are curious or are already planning on a STEM major.

- Think like a scientist through the use of critical thinking, scientific communication, and graphing skills.
- Understand real-world processes firsthand through lab experiments and simulations.
- Develop college-level skills in time management, collaboration, studying strategies, and data literacy.
- Earn transferable college credit and prepare for success in college and a career.

$108.7K Average annual salary for a biology major in 2019.*

TRANSFERABILITY
- TCCNs: BIOL 1306 + BIOL 1106
- UT Course Codes: BIO 311C + BIO 206LA
- 4 College Credits (3 for lecture, 1 for lab)

PRE-REQUISITES
- Biology
- Chemistry
- No test or application required to enroll

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

*Data USA