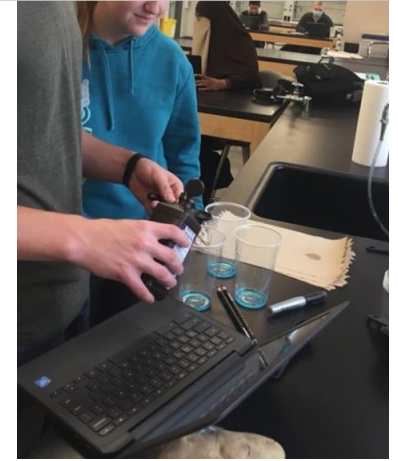
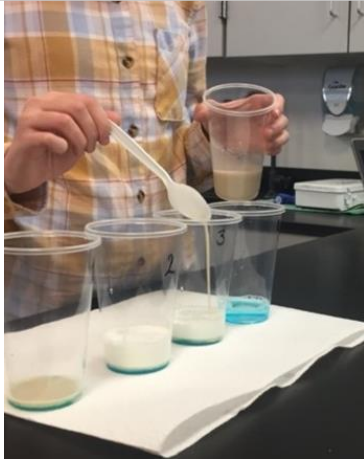


# BIOLOGY CE



This is an introductory course in biology for non-science majors and provides students with an understanding and appreciation of the natural world from a scientific perspective which can lead to more informed and responsible citizenship.

The course introduces major themes and concepts of biology. Students register for both Biology 1010 and the accompanying lab, Biology 1015. Labs are scheduled weekly and follow lectures to reinforce topics and offer hands-on experience. This concurrent enrollment course is offered through Salt Lake Community College; however, completion of the course will earn you college credit that is transferable to many other higher education institutions.

## Topics Covered

- Molecular and cell biology
- Genetics
- Evolution
- Diversity
- Ecology

## Benefits include

- One less general education requirement to take in college
- The course may fulfill a prerequisite for other science courses and programs you pursue in college.
- The course is a good survey of many different fields of biology you may be inspired to pursue at the collegiate level



**To Register**, submit a GTI Application (signed by parent).

Visit the GTI website or contact your school counselor for an application.

***This class offers concurrent enrollment credit.  
General Education Certificate: Life Science***

*Granite School District does not discriminate on the basis of race, color, sex, pregnancy, religion, national origin, marital status, disability, sexual orientation, gender identity, age, or any other legally protected classification in educational programs, activities, or access to facilities.*



## Location

Granite Technical Institute  
2500 S. State St.

## Transportation

School bus available to & from GTI

## Grade Level

11<sup>th</sup> -12<sup>th</sup> grades

## Pre-Requisites

ACT Reading score 16

## Class Times

2-period Block

## Credits

1.0 CTE, College credit (SLCC) BIOL 1010 (3 college credits) BIOL 1015 lab (1 college credit). This class fulfills the Life Science requirement for the General Education Certificate.

## Length

Semester

## Fees

None