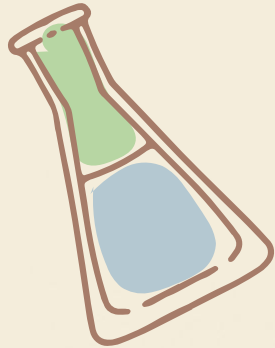


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11-12th
Grade

AP Biology: What You Need To Know

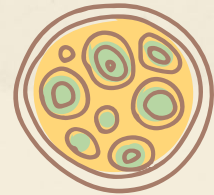
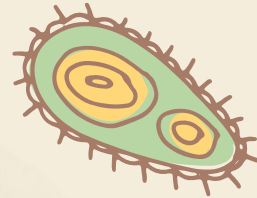
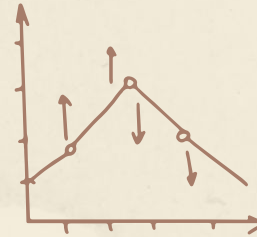


Course Catalog Description

This course is the equivalent of a first level college biology sequence taken by biology majors. The AP Biology course closely adheres to the course outline suggested by The College Board. Activities include twelve laboratory exercises and a rigorous reading schedule. An introductory college text is used for the course. It is recommended that the student be self-motivated and goal-oriented

What is AP Biology?

AP Biology is a science class available to juniors and seniors that focuses on learning about water potential, ecology, cell diffusion, and many more exciting topics!

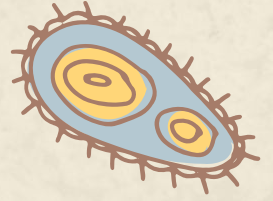


Lab Period

AP Biology comes with a lab period where students can participate in hands-on lab work. One day a week, students can miss an elective or study hall to come and complete a fun lab to learn further about topics!

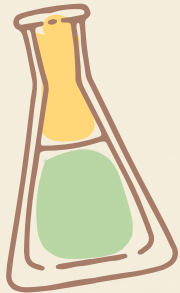
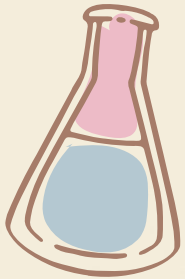


Work with microscopes, chemicals, and more!



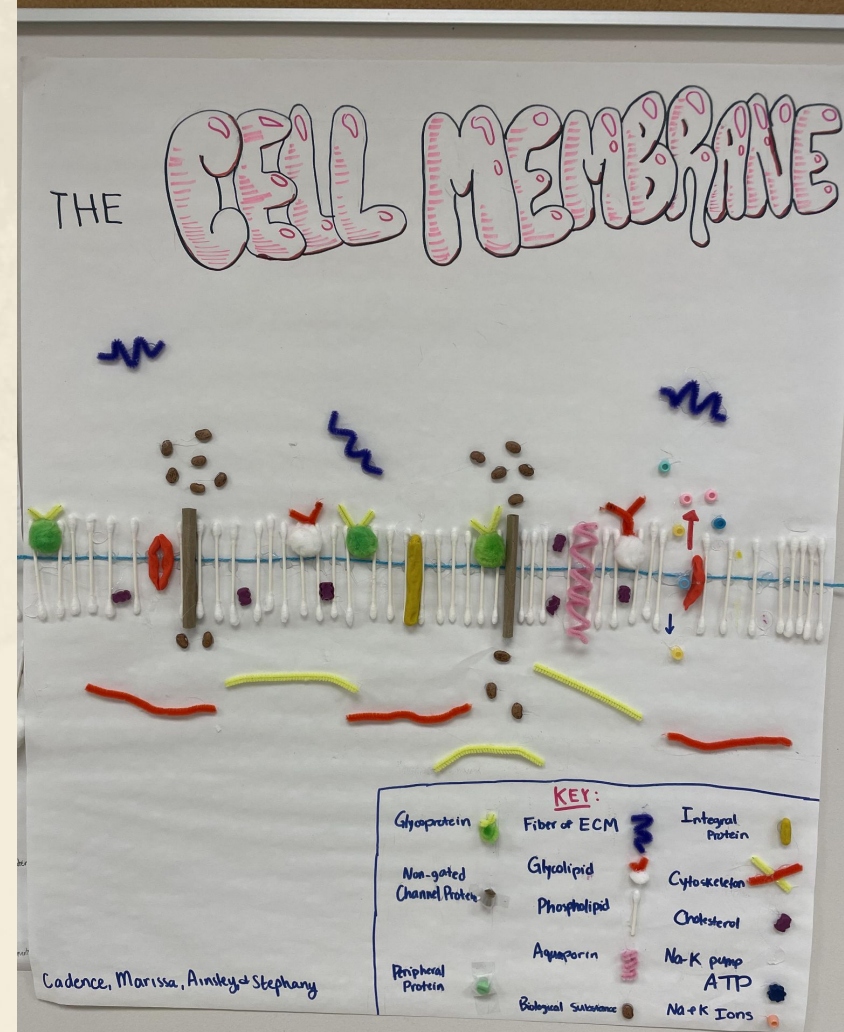
Did you know?

Taking AP Biology can give you college credit! If you score a 3,4 or 5 on the AP exam, you can get out of having to take an introductory biology course!



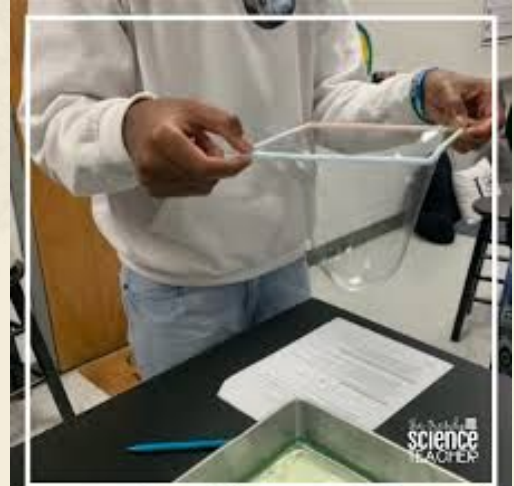
Fun from the Class

In AP Biology, students complete lots of fun project to reinforce their learning! Students created their own cell membrane from materials around their house!



Fun Labs

Students completed a bubble lab where they used straws, bubbles, rope, and pencils to examine the traits of a cell membrane!



Prerequisites

01

H Chemistry

Credit earned

02

H Biology

Credit earned

03

Recommended

physics

