

AP[®] Biology

At Grand Prairie High School

A two-semester college introductory biology course.

Study the core scientific principles, theories, and processes that govern living organisms and biological systems. You'll do hands-on laboratory work to investigate natural phenomena.

Recommended Prerequisites: Successful completion of Biology and Chemistry.



Photo by Chokniti Khongchum via Pixabay

Why take AP?

01

Future

If you've ever considered being in the medical industry, AP Biology can help prepare you for those careers!

02

Hard, but it's ok!

That's the point! But, unlike other AP classes, you will have a good background because of freshman biology!

03

Money!

Being successful in AP classes helps you qualify for more scholarships!

04

Lab Time!

It is required by College Board to spend at least 33% of class time in a lab setting to work with microscopes, researching plants, and more!

Skills You'll Learn In This Curriculum

Designing

procedures to test a prediction or theory.

Analyzing

and collecting data.

Interpreting

data to draw conclusions.

Developing

and supporting a scientific claim with evidence.

AP[®] courses can lead you to numerous choices of College Majors and Careers

Majors:

Agricultural Engineering
Animal Sciences
Anthropology
Athletic Training
Biochemistry
Biomedical Engineering
Communication Sciences and Disorders
Ecology
Emergency Medical Technology

Careers:

Actuaries
Advanced-Practice Nurses
Agricultural Engineers
Animal Caretakers
Anthropologists and Archaeologists
Biological Scientists
Chemical Engineers
Chiropractors
Clinical Psychologists

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GPHS ALIGNMENT COURSES:

Pairs Well With:

AP Environmental Science
AP Psychology

CTE Programs of Study:

Medical Therapy



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