

BERKLEY HIGH SCHOOL SCIENCE DEPARTMENT

Mr. Michael Skowronski

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Help Times

Morning: 7 a.m.

Lunch by Appointment

Courses Taught

Biology

Forensic Science

Honors Anatomy & Physiology



For class handouts, resources and
calendar, go to
thescienceproject.net

*The joy of discovery is certainly the
liveliest that the mind of man can
ever feel.*

Claude Bernard (1813-1878)
French Physiologist

How much homework can I expect my son/daughter to have?

It depends on the current chapter as some have more required elements, while others do not. At a minimum though, students should be studying their notes, from what was taught the current day, at least fifteen minutes every night. This studying should be as active as possible and not passive.

How can I help my son/daughter be successful?

1. Have them talk about what they learned that day. Ask questions about the notes they took in class and have them teach you about the content found within them. The more active the learning and studying is, the better the retention will be.
2. Look at family access to see what current assignments are missing (if any) and how their grade is unfolding.
3. Look at the class calendar that is given to students. You will find a tentative date for upcoming tests, assignments and topical areas.
4. I want to see your son/daughter be successful, please contact me when questions and/or concerns arise.

What is your late assignment policy?

Students can turn in late work at 10% off each school day it is late until it is a no credit. Ultimately students should attempt to turn in work when it is due, but mistakes happen. If so, students should take advantage of this as there should be no reason for zeros in the gradebook.

If you wish to receive updates via text message on class activities, please sign up for Remind. Follow the phone number below with the appropriate course.

For **text message** alerts: Send a text message to 442.333.7391

In your message you will need type the following depending on your class:

For anatomy: @anatomybhs

For biology: @biologybhs

For forensics: @forscibhs

For **email** alerts:

You will need to send an email, with both the subject heading and body blank.

For anatomy: send it to anatomybhs@remind.com

For biology: send it to biologybhs@remind.com

For forensics: send it to forscibhs@remind.com