# AP Biology Course Syllabus

# Please note that this syllabus and its contents may change at anytime due to the dynamic nature of the changing environment. Students will be notified when changes are made.

The advanced placement program's mission is to provide an opportunity for high school students to pursue and receive credit for college-level course work. The class will have a rigorous schedule that will allow motivated and able students to receive instruction in an advanced form of biology. The curriculum is different from the introductory biology taught in the lower division at West Campus. Due to the rigor of the course and the length of the lab activities, additional class time may be scheduled before or after regular school hours to ensure student success and completion of the activities.

The course emphasizes the major themes and concepts of biological science. The course will utilize laboratory activities to allow students to experience the hands-on, discovery aspect of science. This allows the students to do both quantitative and qualitative science ensuring that they will get the "big picture" and major insights into the science of life. It also makes the content of a biology course less overwhelming and more meaningful by weaving small pieces together into a relevant, understandable whole.

The AP Biology course allows students the ability to participate in an internationally recognized program whose high standards are widely known and highly regarded. Students can measure themselves against a challenging national collegiate standard and possibly receive college credit and/or advanced standing for their work. Even if credit is not awarded, admissions offices often recognize the rigor of AP courses on a transcript and may factor them in when determining college acceptance. Enrollment in AP classes is recognized as one of the very best predictors of college success.

The objective of this course is that students will be adequately prepared to take the AP exam in May and that they will receive a score of 3 or higher on the exam (the exam receives a score of 1-5 with a 3 being a pass for credit at participating post-secondary institutions). Students will be aware of the format and the quality expectations of the essay graders. To ensure that this occurs students will practice, throughout the school year, utilizing different teacher and student-prepared resources. There are also many professionally published guides that will help to facilitate a successful experience in this course.

# TEXTBOOK:

Campbell BIOLOGY IN FOCUS 3rd ed. 2020 (Pearson Education pub.)

# **EVALUATION:**

Unit-end tests and Quizzes	30%
Assignments and laboratory work	30%
Class Participation	10%
Lab quizzes and Spot tests	10%
Semester and course end exam	<u>20%</u>
Total per semester	100%

#### **GRADING SCALE:**

Α	90-100%
В	80-89%
С	70-79%
D	60-69%
F	<59%

**Students** and **Parents** have access to grades and missing assignments by logging on to the grade reporting program provided by the district at SCUSD.EDU

I have read and understand these expectations. Date:

Parent Signature:

Student Signature:

# **ATTENDANCE**

Regular attendance is <u>absolutely</u> necessary. Poor attendance will jeopardize your chance of obtaining credit. Attendance will be monitored closely. Your parents may be contacted by telephone, email or letter to discuss your absence and progress in the class. <u>You</u> are responsible for obtaining the notes, labs, handouts, and assignments missed during your absence. If you are absent on a test day you must make arrangements to write the test <u>immediately</u> upon your return by contacting the teacher as soon as possible. Tests that are not written within 5 days of returning to school will be issued a null score (zero). Students that have extended absences <u>MUST</u> have prior administrative approval and documentation for exceptions to this rule.

#### **HOMEWORK and READING**

It is imperative that all homework and reading assignments be completed before returning to class. Homework will be checked regularly & a record of incomplete assignments will be kept. Points will be deducted for incomplete assignments. Late work without prior notice is not accepted. Your parents may be contacted when your homework is not done. All assignments should be completed in order to ensure that credit will be obtained in the class. Only students that have completed coursework will be eligible for extra credit. Students and parents may access daily homework by logging on to Mr. Mapplebeck's website: www.wcscience.com. Information for the course may also be found in the Google Classroom portal.

### **MATERIALS**

Large ring binder, lined paper, graph paper, pens, pencils, a white eraser, file folders, access to a computer, internet and printer, a camera, ruler, a calculator, and a USB drive to save work. Safety goggles will be provided, however students may want to purchase their own for best fit.

#### **TEXTBOOKS**

All books and borrowed materials must be kept in good condition and handed in at the end of semester two. You will be charged a fine for damage or writing in your text or loss of textbook materials. Lab reports are documentation and should be retained by the student if they expect to receive college credit.

#### **BEHAVIOR**

Safe and respectful behavior is expected at all times in the laboratory. Safety procedures will be demonstrated as required in the laboratory. Students that are tardy affect the learning of themselves and other students in the class. Poor attendance may result in the loss of class participation points due to missed assignments. Students who must leave the class to comply with the dress code or to retrieve materials from their lockers may also lose points due to missed work. Recording of any kind is not permitted in class without the instructor's permission (Ed Code 66450-66452). This includes publishing of class materials and discussions and use of electronic devices in class without the instructor's permission.

# **EXTRA HELP**

Your teacher will be available for extra help by appointment. My extension number is (277-6400) 509163 and my e-mail is: mapplebecks@scusd.edu **or** s\_mapplebeck@yahoo.com.

#### LABORATORY DONATION

Materials in the AP Biology lab that are consumed cost approximately \$1000 annually per section. This covers the cost of items specific to the 13 AP authorized labs and **does not** cover additional activities such as dissections and field trips. The annual teacher budget is \$200. If you would like to assist with your science education, please see your teacher.

#### SPECIAL NEEDS

Students with special needs should contact me as soon as possible to make arrangements for accommodation of those needs.

I have read and understand these expectations. Date:

Parent Signature:

Student Signature: