

## AP BIOLOGY

### *Summer Reading and Assignment*

In preparation for a successful year in AP Biology, you will need to complete some work independently over the summer. When you begin school in August, we will only have a day or two, at the most, to discuss this material so be sure to take the reading and assignment seriously since you will be responsible for applying this information throughout the year. You should find that much of the material is a review of Chemistry. Please remember that the grades you achieve on these assignments will be your grades entering the school year, so do your best!

To complete your summer reading and assignment, you will need to register for an online course called MasteringBiology®. Fortunately, your textbook, *Campbell Biology in Focus, 2<sup>nd</sup> edition, AP® Edition*, is available as an e-text and the work you will complete can be done online.

## MASTERINGBIOLOGY REGISTRATION

1. Register at <https://mlm.pearson.com/enrollment/henning31380>
2. Select student access
3. If asked, Click on Covered Titles to Select Discipline (Science) and Book Title (*Campbell Biology in Focus, 2<sup>nd</sup> edition, AP® Edition*)
4. Accept - Pearson License Agreement
5. Access Information - Enter or create your username & password
6. Enter the appropriate access code below:

SSSRCC-FZZZZ-STONE-ALLOUD-TOPAZ-TUNES

Course Name: AP Biology 2022-2023

Course ID: henning31380

7. Account Information/Your Profile - For School Location: Select "Other", then manually enter your school information
8. Confirmation & Summary

Pearson offers a visual, step-by-step Adoption Registration Guide for Teachers and Students that will be helpful to you during this process. Copy the link to download the Guide: <http://mytrainingconnection.com/products/mylab->

[mastering/tutorials/detail/adoption-registration-guide-for-teachers-and-students](https://www.masteringbiology.com/tutorials/detail/adoption-registration-guide-for-teachers-and-students)

Once you have completed the registration process, you can access the website at [www.masteringbiology.com](https://www.masteringbiology.com) using your unique log in name and password.

-continue-

On the Course Home page of MasteringBiology, you will find a menu to the left where you can access the e-text. Each assignment and each test assessment are listed on the home page as well - just click and begin. Please note: These will be the first grades of the new school year.

- 1 read Chapter 1 - Introduction: Evolution and the Foundations of Biology
  - complete Ch 1 Introduction: Evolution and the Foundations of Biology Dynamic Study Module
  - complete APBIO1 MasteringBiology assignment
  - complete APBIO1 assessment test (note that this a timed test) **Test Grade**
  
- 2 read Chapter 2 - The Chemical Context of Life
  - complete Ch 2 The Chemical Context of Life Dynamic Study Module
  - complete APBIO2 MasteringBiology assignment
  - complete APBIO2 The Chemical Context of Life assessment test (note that this a timed test) **Test Grade**

Note that the due date for all the components of this assignment is the first day of school so be sure to submit all components by 8:00 am on August 11, 2022 to receive credit. **If you do not complete the summer work by the due date, you will be withdrawn from the course.**

Also please note, by registering for AP Biology, you are agreeing to come to one Saturday test session on **April 29 of 2023** in order to adequately prepare for the AP Exam.

If you have any issues registering for MasteringBiology, questions regarding the assignment, or questions regarding the content that this assignment covers, contact Mr. Henning by email at [jhenning@tka.net](mailto:jhenning@tka.net) and I will get back to you as soon as possible.