# ROBERT S. WELCH CENTER FOR GRADUATE AND PROFESSIONAL STUDIES GOUCHER COLLEGE TEACHERS' INSTITUTE ©2019 GOUCHER COLLEGE

#### **SYLLABUS**

# Preparing Students for Advanced Placement Biology AP 503.200 June 24 to June 28, 2019

This course is designed both for teachers who are new to teaching AP Biology as well as for experienced teachers, who are looking for information about the redesigned course requirements. This course will focus on three areas essential to the teaching of the revised AP Biology course: 1) the Curriculum Framework (the four "Big Ideas", Enduring Understandings, Essential Knowledge and the seven "Science Practices"), 2) the inquiry-based lab approach, and 3) the exam. Participants will engage in extensive hands-on experiences with inquiry-based labs and will explore ways to modify existing labs to fit the AP Biology Science Practice Standards. The new exam design, particularly in contrast with the former exam, will be highlighted. Other topics of the week include the audit process, textbooks, and resources. Participants will be expected to read the new AP Biology curriculum before the workshop begins

https://secure-media.collegeboard.org/digitalServices/pdf/ap/ap-biology-course-and-exam-description.pdf

Each participant briefly will share a "best practice" idea during the week. Participants should bring a laptop computer or tablet device with them. All laboratory equipment and other materials will be provided. Participants new to AP Biology, who are taking this course for graduate credit at Goucher College, will develop a course syllabus based on the new curriculum standards. (Teachers who already have successfully submitted an AP Biology syllabus for audit will develop a unit based around the new curriculum).

Instructor: Erol Altug The Stony Brook School Stony Brook, NY 11790 bioguyerol@gmail.com

### **COURSE REQUIREMENTS: (Please do the following BEFORE the class begins)**

- Please go to Advances in AP College Board website
   http://media.collegeboard.com/digitalServices/pdf/ap/10b 2727 AP Biology CF
   WEB 110128.pdf
  - and read the following documents: The AP Biology Curriculum Framework, AP Biology: An Overview of Course Revisions, AP Biology Investigative Labs: an Overview, and the New AP Biology Lab Manual (available online in February 2012).
- 2. <u>Prepare a "best practices" sample lesson to share</u>. Please be prepared to give a five minute presentation of a lesson that works well for you. This can be a lab, an assignment, an activity, an approach to a topic, etc. Please note that it does not have to be at the AP level. Please bring digital copies of any handouts, if possible.
- 3. Please bring a laptop or notebook computer if you have one.
- 4. Please bring your school's calendar for the 2018-19 academic year.

#### **COURSE OBJECTIVES\*:**

In this course students will:

- 1. Become familiar with the AP Biology curriculum standards and develop a course syllabus that reflects these new standards. (Alternatively, for experienced teachers that have already developed their syllabus for the new AP Biology program, they will develop a unit of the curriculum.)
- 2. Get hands-on experience with a variety of laboratories.
- 3. Learn how to modify their existing lab program to reflect the new emphasis on a more open-ended, inquiry-based approach.
- 4. Become familiar with the new AP Biology Exam format.
- 5. Network with other teachers and share "best practice" lessons.

<sup>\* (</sup>Please note that the AP Teacher Standards: Content Knowledge, Teacher Certification, Pedagogy, Analysis and Reflection, and Professional Development, are addressed in these objectives.)

# **Goucher College – Graduate Programs in Education Outcomes:**

- GPE013 Dispositions- Professionalism and GPE009 Skills-Communication: Establish collaboration and co-operation among teachers.
- GPE002 Knowledge-Assessments, GPE009 Skills-Communication, and GPE6 Skills-Data: Familiarize high school teachers with skills and concepts tested on the AP Biology exam.
- GPE013Dispositions- Professionalism: Recognize and honor the significance of the roles
  that all high school AP Biology teachers play in the preparing of their students for
  academic success in advanced courses.
- GPE012 Dispositions-Diversity: GPE004 Knowledge-Diversity: Recognize that the AP Biology course is not restricted to an elite, subset of the school population, but is accessible to an equitable representation of the school body.
- GPE001 Knowledge- Theory, GPE003 Knowledge- Purpose: and GPE005 Skills-Theory: Help high school teachers to identify and practice effective strategies that help engage all their students in active, higher-level learning and to develop skills, knowledge, concepts, and habits of mind that support such rigor.
- GPE012 Dispositions-Professionalism: Learn strategies of how to work effectively as a team.
- GPE013 Dispositions-Professionalism: Create an Action Plan: prioritize team goals; assign responsibility; create a time line.
- GPE013 Dispositions-Professionalism: Collaborate and co-ordinate team efforts to form and maintain a cohesive program.

# APSI Biology Workshop Overview Goucher College 2018

Monday	Tuesday	Wednesday	Thursday	Friday
Welcome Intros Intro to AP College Board/ETS AP Bio Program	Levels of Inquiry Science Practices  BI 2 AP#4 Diffusion &	<b>BI 2</b> AP #6 Cellular Respiration	BI 3 AP # 8 Recombinant DNA Transformation	BI 1 AP #2 Hardy- Weinberg (w/ scaffolding)
В	R	E	A	K
The Curriculum (What's the Big Idea?) BI 4 AP # 11 Transpiration (whole plant)	<b>BI 4</b> AP #11 Animal Behavior	Writing Free Response	Grading "Essays" & Discussion	BI 1 AP #3 Evolution (It's a BLAST!) BI 3 AP # 8 <u>Data</u> Wrap-Up & Q/A
L	U	N	С	H
Participant Sharing  BI 4 AP # 13 Enzyme Catalysis (alternate)	Participant Sharing  AP Bio Exam Multiple Choice	Participant Sharing BI 2 AP # 5 Photosynthesis	Participant Sharing  BI 3 AP # 7 Mitosis & Meiosis Modifying Labs	
В	R	$m{E}$	A	K
Inquiry Activity	X <sup>2</sup> Dice/M&M's AP Statistics	Paper Plasmid	Audit & Computer Work	
	Welcome Intros Intro to AP College Board/ETS AP Bio Program  B The Curriculum (What's the Big Idea?) BI 4 AP # 11 Transpiration (whole plant)  L Participant Sharing  BI 4 AP # 13 Enzyme Catalysis (alternate)  B Inquiry	Welcome Intros Intro to AP College Board/ETS AP Bio Program  The Curriculum (What's the Big Idea?) BI 4 AP # 11 Transpiration (whole plant)  BI 4 AP # 13 Enzyme Catalysis (alternate)  R  Inquiry Activity  Levels of Inquiry Science Practices  BI 2 AP#4 Diffusion & Osmosis  R  BI 4 AP #11 Animal Behavior  Participant Sharing AP Bio Exam Multiple Choice  X <sup>2</sup> Dice/M&M's	Welcome Intros Intro to AP College Board/ETS AP Bio Program  BI 2 AP#4 Diffusion & Osmosis  B R  The Curriculum (What's the Big Idea?) BI 4 AP # 11 Transpiration (whole plant)  BI 4 AP # 13 Enzyme Catalysis (alternate)  BI 4 AP Inquiry Activity  L  Levels of Inquiry Science Practices  BI 2 AP#6 Cellular Respiration Writing Free Response  BI 4 AP #11 Animal Behavior  Participant Sharing  BI 2 AP # 5 Photosynthesis	Welcome Intros Intro to AP College Board/ETS AP Bio Program  The Curriculum (What's the Big Idea?) BI 4 AP # 11 Transpiration (whole plant)  BI 4 AP # 13 Enzyme Catalysis (alternate)  BI 4 AP # 13 Enzyme Catalysis (alternate)  BI 4 AP # Inquiry Activity  A Computer  Levels of Inquiry Science Practices  BI 2 AP # 6 Cellular Respiration  Cellular Respiration  Writing Free Response  BI 4 AP # 11 Writing Free Response  BI 4 AP # 11 Free Response  BI 4 AP # 11 Sharing  BI 2 AP # 5 Photosynthesis  BI 3 AP # 7 Mitosis & Meiosis & Meiosis & Meiosis & Modifying Labs  B R E A  Inquiry Activity  Dice/M&M's  Paper Plasmid Audit & Computer

#### REQUIREMENTS FOR GRADUATE CREDIT

Requirements for Graduate Credit Include:

- Daily class attendance.
- Enthusiastic participation in all class activities.
- Answering one AP Free Response Question for a Mock-grading exercise.
- Completing one AP Practice Exam.
- Sharing one "Sample Lesson" (Best Practice) with the class. (5 Minute Presentation).
- Being prepared for all lab work (read labs in advance).
- Developing an Audit-ready Syllabus<sup>1</sup> for the new AP Biology curriculum

#### Final Evaluations will be based on:

- Completion of Audit-ready Syllabus or Developed Unit (Syllabi or Units are to be emailed to the instructor, Erol Altug, at <a href="mailto:bioguyerol@gmail.com">bioguyerol@gmail.com</a> within one week of the end of the course.)
- Participation in all hands-on activities and small group work.
- Oral presentations of "best practice" and Syllabus or Unit.
- Completion of work outside of class (lab prep, test questions, and reading).

If you are taking the course for credit, no absences are permitted. You must attend all five days and every session to receive graduate credit.

#### Instructions to receive a copy of credits earned after the completion of the course:

Goucher College does not issue grade reports. You can obtain your grade approximately 3 weeks after concluding the course by going to the myGoucher website (myGoucher) and following the prompts to receive your grade. If you have misplaced your password, please contact the help desk (helpdesk@goucher.edu) and they will help you through this procedure.

If you need a paper copy of grades for tuition reimbursement, you will need to request a transcript in writing. You can fax your request to Student Administrative Services (SAS) at 410-337-6504 or mail to SAS at:

Goucher College, SAS 1021 Dulaney Valley Road Baltimore, MD 21204

There is no charge for this request. Please allow 3-5 working days to process. To access the transcript request form, please go to http://www.goucher.edu/x1891.xml

Questions? Please call Shelley Johnson or Barbara Bisset at 410-337-6200.