## ARC Week at Glance: AP/IB Biology (Ms. West)

**Topic:** Unit 6 Biotechnology & Unit 7 Evolution Course: AP/IB Biology Grade: 10, 11, 12 Dates: Mar 31 – April 4

Note: For lesson resources, handouts, etc., please see our Canvas Course.

This week's Homework Focus: Unit 8 AP Classroom Videos

\*Block Schedule for Benchmark Testing this week

	Learning Target (I am learning about)	Criteria for Success (I can)	Activation/ Instruction	Collaboration/ Guided Practice east one/two formatives*in any part	Independent Learning/ Assessment
Monday	I am learning about cladograms and evidence of evolution	I can  Construct a cladogram using molecular data  Discuss the evidence scientists use to support the theory of evolution	Math Monday Do Now – AP Formulas Practice Question  March Mammal Madness Recaps	Cladogram Lab Completed  Evidences of Evolution Graphic Organizer JigSaw Assignment	Cladogram Lab Assessment Check
Block 1	I am demonstrating mastery of EOC content.	I can  • Answer MCQ EOC style questions to demonstrate mastery of EOC content domains	Benchmark Testing Expectations discussion	After Testing is completed:  MMM Reflections Evidences of Evolution JigSaw Completed	EOY EOC Benchmark Testing – Progress Learning
Block 2	I am demonstrating mastery of AP content.	I can  • Answer FRQ AP Style questions to demonstrate mastery of AP Unit Content	Benchmark Testing Expectations discussion	After Testing is completed:  MMM Reflections Evidences of Evolution JigSaw Completed	EOY AP Benchmark Testing – AP Classroom Practice Exam