

SCIENCE



Course	Teacher	Instructions	Additional Enrichment
Biology - on level	Cato catog@fultonschools.org	Students will watch 2 plant videos and 2 animal videos on diversity, take detailed notes. Students need to review the unit assignments/notes and take a formative quiz. The quiz will include viruses, protists, fungi, plants and animals. All resources are posted on Schoology. In addition, students need to make sure they have turned in all prior work by checking Infinite Campus and make sure they have uploaded the assignment into Schoology. I will upload all the prior late assignments on the following Saturday.	https://www.khanacademy.org/science/biology/crash-course-bio-ecology/crash-course-biology-science/v/crash-course-biology-120 Protists https://www.youtube.com/watch?time_continue=1&v=cmh3lop6Yyk&feature=emb_logo Fungi https://www.youtube.com/watch?v=U58fTzctXE&feature=emb_logo
	Martinez martineza@fultonschools.org	Students will log into Moodle and watch videos 7 and 8 (animals), take notes, and then take the 5 question video quiz. Then, they will look over the diversity material and take the final quiz for a formative grade. To login to Moodle: Go to miltonmoodle.com and find Milton Science, then Introductory biology. Login with student ID.	
	Melnyk melnyk@fultonschools.org	Students will log onto my website melnyk97.wixsite.com/mysite and complete work for Week 7 (watch videos 7 & 8 (animals), take notes, and then take the 8 question video quiz. As well, they will log into Illuminate and take the final Diversity Content Quiz for a formative grade. All students should be certain to rectify any missing assignments and confirm they do not have any "Incompletes" in their gradebook.	
	Riley rileyc2@fultonschools.org	Students will watch 2 plant videos and 2 animal videos on diversity and complete the guided notes (resources posted to google classroom). Students need to review the unit assignments/notes and take a formative quiz on Illuminate . The quiz will include viruses, protists, fungi, plants and animals. Recovery assignments for the genetics 2, evolution 1, and evolution 2 units are also available on google classroom.	
	Sanders sandersm21@fultonschools.org	Students will watch 2 plant videos and 2 animal videos on diversity and complete the guided notes (resources posted to google classroom). Students need to review the unit assignments/notes and take a formative quiz on Illuminate . The quiz will include viruses, protists, fungi, plants and animals. Recovery assignments for the genetics 2, evolution 1, and evolution 2 units are also available on google classroom under the "classwork" tab.	
	Holcombe (Resource) holcombes@fultonschools.org	4/30 Diversity: Students will watch two videos and will also have two PowerPoints to reference as they have a five question assignment for a classwork grade.	

Biology - honors	Jennings jennings@fultonschools.org	Plants and Animals TEST on Illuminate - available on 5/7/20 from 11:00 AM to 3:00 PM. To access, log into Launchpad at launchpad.classlink.com/fcs and click on Illuminate. Then, click on "Take an Assessment".	https://www.khanacademy.org/science/biology/plant-biology
	Riley rileyc2@fultonschools.org	Students will take the Plants and Animals TEST on Illuminate -available on 5/7/20 from 11:00 AM to 3:00 PM. To access, log into Launchpad at launchpad.classlink.com/fcs and click on Illuminate. Then, click on "Take an Assessment".	https://www.khanacademy.org/science/biology/crash-course-biology/crash-course-biology-science/v/crash-course-biology-121
	Sanders sandersm21@fultonschools.org	Students will take a test on plants and animals through Illuminate. The testing window will be from 1:00-5:00 PM on Thursday (5/7). To access, log into Launchpad at launchpad.classlink.com/fcs and click on Illuminate. Then, click on "Take an Assessment".	https://www.khanacademy.org/science/biology/crash-course-biology/crash-course-biology-science/v/crash-course-biology-122
	Sonawane sonawanev@fultonschools.org	Plants and Animals TEST on Illuminate - available on 5/7/20 from 11:00 AM to 3:00 PM. To access, log into Launchpad at launchpad.classlink.com/fcs and click on Illuminate. Then, click on "Take an Assessment".	
Physical science	Dixon dixonja@fultonschools.org	Students are going to begin finish their final project. The instructions can be found in their Google Classroom. To access Google Classroom, Students will have to use their student number @fcsgaonline.org. Once they have completed the assignment, they must make sure to Turn In the assignment by pressing the Turn In button on the top right-hand corner of the assignment screen.	Extra help and videos can be found on USA Test Prep. The McGraw Hill application on launch pad Class link will give access to the online textbook.
	Gilman (Revels) revelss@fultonschools.org	Final Project instructions and rubric posted in Google classroom. Due date 5/8. Students with a test grade below a 75 can find a recovery assignment for that test in USATestPrep and Illuminate as well. Continue focus on any failing students to create a pathway to a passing grade. To gain access to the Google classroom you must use your student#@fcsgaonline.org email account; then enter the class code. (1 st period: klwvlxc, 2 nd period: kescmzt, and 6 th period:kh6cmrz) Please complete any unfinished work in USA TestPrep. To access, log into Launchpad at launchpad.classlink.com/fcs and click on Illuminate. Then, click on "Take an Assessment". USATestPrep is also accessible through Launchpad	
	Revels (Resource) revelss@fultonschools.org	Final Project instructions and rubric posted in Google classroom. Due date 5/8. Students with a test grade below a 75 can find a recovery assignment for that test in USATestPrep and Illuminate as well. Continue focus on any failing students to create a pathway to a passing grade. To access, log into Launchpad at launchpad.classlink.com/fcs and click on USATestPrep.	
Physical science - honors	Hogya hogyae@fultonschools.org	Texts sent to students on Remind. Students find year close out (chemistry prep. and other) materials on my Google site https://bit.ly/2VhnXa7 To access, log into Launchpad at launchpad.classlink.com/fcs and click on Illuminate. Then, click on "Take an Assessment".	Class Announcements on my Google site https://bit.ly/2VhnXa7
	Jackson jacksongr@fultonschools.org	Continue working on review work for chemistry in preparation for students to take chemistry next year.	http://miltonmoodle.com/course/view.php?id=36

Chemistry - on level	Campbell campbellm08@fultonschools.org	Students will watch video on molarity and take the “molarity and dilution quiz” in Moodle: due 5/8 at 11:59 pm. All instructions are in the May 4 file on my website: https://mccampbellscience.weebly.com/class-documents.html . Quiz on http://miltonmoodle.com/ . Live extra help in Teams on Tues at 1 pm and 11 am Thurs	Chemistry resources: https://tinyurl.com/mzs2ucm https://www.khanacademy.org/science/chemistry https://tinyurl.com/mzs2ucm
	Gilman (Martinez) martineza@fultonschools.org	Students will watch and take notes on the molarity and dilutions video. Students will then take the “molarity quiz” in Moodle. Google classroom code: 52b2uhx To login to Moodle: Go to miltonmoodle.com and find Milton Science, then Chemistry. Login with student ID as both the username and password.	https://www.khanacademy.org/science/chemistry
	Schertz schertz@fultonschools.org	Molarity & Dilution videos/notes. Check calendar daily. Moodle practice with Quiz May 7 th . Constant UPDATES: schertzcenter.weebly.com	https://www.youtube.com/channel/UCj3EXpr5v35g3peVWnVLoew https://www.khanacademy.org/science/chemistry
Chemistry - honors	Higgins higginsk@fultonschools.org	Students will watch three short videos to learn about acids, bases and pH. Students will then complete a worksheet and submit to teacher. Links to videos and documents are on website: www.higginschemistry.weebly.com Extra help via Zoom on 5/7 at 11:00 am. Link to meeting can be found on website. www.higginschemistry.weebly.com Students should check website and email often for updates.	Students can learn more about the pH scale by watching this video: https://tinyurl.com/pfjta5
	Schertz schertz@fultonschools.org	Acids and bases and pH. Check calendar daily. Moodle practice with Quiz May 7 th . Constant UPDATES: schertzcenter.weebly.com	https://www.youtube.com/channel/UCj3EXpr5v35g3peVWnVLoew https://www.khanacademy.org/science/chemistry
	Sonawane sonawanev@fultonschools.org	Students will complete the WS - Acid Base packet posted on Google classroom.	Extra practice -Pogil worksheet-Acids and Bases posted on google classroom.

Physics	Dixon dixonja@fultonschools.org	This is a senior course and there are no more grades. Students can submit work to remove “Incompletes” or can do recovery if eligible by contacting the teacher via email.	The ebook found on masteringphysics.com I can be emailed for extra help.
	Silvestrov silvestrov@fultonschools.org	This is a senior course and there are no more grades. Students can submit work to remove “Incompletes” or can do recovery if eligible by contacting the teacher via email. Junior students will discuss last topic “Atomic/Nuclear Physics”, Chptrs25-26 (check OneNote). No homework grade will be posted in the grade book. We will have zoom sessions at 12: 30 PM on Tuesday (5/5) and Thursday (5/7). Zoom sessions will be used for helping to remove “Incompletes” or recovery. For personal consultation students can reach me on the phone 404 822 2204.	Students can find enrichment materials on YouTube. https://www.youtube.com/results?search_query=khan+academy+physics
Environmental science	Cavallaro cavallaro@fultonschools.org	If you did not yet complete the unit 8 project, you can still turn it in for bronze credit. All other levels are closed. There are no new assignments. The remaining portion of this semester provides opportunities for remediation to passing. As always, contact me at cavallaro@fultonschools.org if you have further questions.	https://bit.ly/3bQ5WFs
	Jackson jacksongr@fultonschools.org	The students are using Quizizz to review Assignments are delivered using Remind code = @kkg63	Additional Resources: Review Week 1-3 assigned work
	Estes (Resource) estels@fultonschools.org	If you did not yet complete the unit 8 project, you can still turn it in for bronze credit. All other levels are closed. There are no new assignments. The remaining portion of this semester provides opportunities for remediation to passing.	https://bit.ly/3bQ5WFs
Earth systems	Cato catog@fultonschools.org	This is a senior course and there are no more grades. Students can submit work to remove “Incompletes” or can do recovery if eligible by contacting the teacher via email.	https://www.khanacademy.org/science/cosmology-and-astronomy/earth-history-topic
	Vice (Resource) virect@fultonschools.org		
Anatomy /Phys - honors	Cavallaro cavallaro@fultonschools.org	There are no new assignments. The remaining portion of this semester provides opportunities for remediation to passing. You were already contacted if you need remediation.	https://bit.ly/2zlzmr1
AP Biology	Martinez martineza@fultonschools.org	This is a senior course and there are no more grades. Students can submit work to remove “Incompletes” or can do recovery if eligible by contacting the teacher via email. Review work for the AP exam is available on OneNote and collegeboard.org	https://tinyurl.com/kuwfe8o https://tinyurl.com/tj3d4ga

AP Chemistry	Higgins higginsk@fultonschools.org	<p>There are no more assignments in this class. Students can submit work to remove “Incompletes” or do recovery if eligible by contacting the teacher via email.</p> <p>AP Exam Review materials and calendar are posted on the class website: www.higginschemistry.com</p> <p>Zoom review sessions are continuing on Wednesdays 4:30-6:00 and Thursdays 3:00-4:30. Links to meetings are posted the morning of the meeting on the class website.</p>	<p>Students can review for the AP exam by watching videos provided by the College Board.</p> <p>https://www.youtube.com/user/advancedplacement</p>
AP Environmental Science	Jennings jennings@fultonschools.org	<p>Students will complete and turn in Unit “Cheat Sheets” for Units 6&7 and will be given practice FRQ questions for Each Unit. Instructions on Google Classroom. For questions or additional help, send messages on remind, or email.</p> <p>My “open video chat” is 11-1 on Microsoft Teams on Thursday as per usual, and a more specific chat on the AP test and Units 1-5 is open from 1-2 (or as long as it takes to answer all questions)</p>	<p>AP College Board: https://tinyurl.com/ydg2qwdn</p> <p>Bozeman Science: https://tinyurl.com/y8dxgjdu</p> <p>Crash Course: https://tinyurl.com/yd3wuwa5 https://tinyurl.com/y845hgnk https://tinyurl.com/y742x7fq</p>
AP Physics 1	Hogya hogya@fultonschools.org	<p>Students to complete Progress Checks in AP Classroom – Multiple Choice Questions and FRQs (units 1 – 7, two units per week until AP Exam on May 14)</p>	<p>AP Physics 1 review videos https://bit.ly/2Vj8uq2</p> <p>Resources on my website https://bit.ly/3eqNbdt</p>
AP Physics C	Silvestrov silvestrov@fultonschools.org	<p>This is a senior course and there are no more grades. Students can submit work to remove “Incompletes” or can do recovery if eligible by contacting the teacher via email. We will have zoom sessions at 11: 00 AM on Tuesday (5/5) and Thursday (5/7). Zoom sessions will be used to review material for AP Testing. For personal consultation students can reach me on the phone 404 822 2204.</p>	<p>Students can find enrichment materials on YouTube. College Board created broad variety of tutoring sessions for AP Students.</p> <p>https://tinyurl.com/y8rh8xfz</p>
AP Research	Campbell campbellm08@fultonschools.org	<p>Students will be editing their research papers and optionally completing a comprehensive peer edit. All assignments posted on Google Classroom. Access code: 42z5kyg</p>	<p>AP Research videos for students finishing their academic papers are here: https://tinyurl.com/qvjbdz8</p>