



HFLCSD AT HOME LEARNING PLAN FOR FAMILIES

High School

Goals:

1. Provide students with continuity of instruction that is accessible and clearly communicated to the community.
2. Monitor and maintain student and family connections with their school communities.
3. Ensure the highest level of support for students facing Regents exams required for graduation, i.e. Algebra, Global History, US History, Earth Science, Living Environment, LOTE, and ELA 11.
4. Ensure the highest level of support for students facing end of course assessments in courses of rigor (AP, PLTW, Dual Enrollment)

PLEASE REMEMBER THAT SOCIAL DISTANCING IS RECOMMENDED BY THE HEALTH DEPARTMENT. STUDENTS AND STAFF SHOULD NOT BE HOLDING PHYSICAL MEETINGS.

Delivery:

1. Students currently have a take home device (grade 6-12) to use for instructional purposes. Any family needing assistance with technology should contact technologyservices@hflcd.org (This includes hotspots.)
2. The district has a link on the website to ClassLink, which includes all links to major software programs.
3. On the district website (hflcsd.org), directions for many technology issues are located on the Student Resources tab.
4. Grades 8-12 students in Regents and AP Level Coursework will be directed to existing Schoology/O365 platforms for support moderated by existing course teachers.
5. Zoom web-based video conferencing is available for all teachers and staff.
 - a. It can be used in grades 8-12 for instructional continuity for Regents credit bearing coursework
 - b. Grades 6-12 non-regents bearing courses can use it for instructional supports and student check ins
 - c. Zoom directions are located on the Student Resources section of the HFLCSD webpage.
6. Our grading practices are suspended during this time. Work completed during at-home learning will be assigned a pass/fail based upon quality and completion. Our district is emphasizing the importance of providing students with meaningful feedback about the work they submit.
7. In compliance with NYS guidelines, students' IEPs and 504 plans will be implemented to the greatest extent possible.

High School Virtual Office Hours: At these times, teachers of these courses will be available to moderate activities and to respond to student questions. Teachers may offer additional opportunities to students as well. Specialists such as reading teachers, math lab teachers, and special education teachers will be setting up additional support times. They will contact families regarding these arrangements.

	Monday	Tuesday	Wednesday	Thursday	Friday
8-8:45	Algebra AP Calc AB	Geometry AP Comp Sci	Algebra AP Calc AB	Geometry AP Comp Sci	Algebra AP Calc AB
9-9:45	Global History AP World AP Macro	US History AP US AP Government Government	Global History AP World AP Macro	US History AP US AP Government Government	History Support (includes all regents and AP social studies)
10-10:45	Algebra 2 AP Psych AP Stats Stats	English 11 AP Lang AP Lit AP: Drawing AP 2D Design AP 3D Design	Algebra 2 AP Psych AP Stats Stats	English 11 AP Lang AP Lit AP: Drawing AP 2D Design AP 3D Design	English Support (includes LLL, all regents and AP)
11-11:45	Living Environ. AP Bio Physics	Chemistry AP Chem AP Physics	Living Environ. AP Bio Physics	Chemistry AP Chem AP Physics	Science Support (includes all regents & AP sciences)
12-12:45	Earth Science	LOTE AP French/Spanish	Earth Science	LOTE AP French/Spanish	Math Support (includes math lab, all regents & AP math classes)
1-2:00	Counselor/Special Ed Teacher Check In	Counselor/Special Ed Teacher Check In	Counselor/Special Ed Teacher Check In	Counselor/Special Ed Teacher Check In	Counselor/Special Ed Teacher Check In
2-3	Microsoft Office World Language General Science Appl. Chemistry Appl. Physics Environ. 1 & 2 Forensics 1& 2 Cell & Human Bio	Into to Business Business Law Personal Law Personal Finance All Psych Classes Music In Lives Choruses Bands	English 9, 10, 12 and ELA electives Health 10 Contemp Health Photo Port Prep Ceramics Contemp Crafts	Virtual Ent. 1 & 2 Sports & Ent Marketing PE Nutrition Studio in Art Jewelry All Draw & Paint	Pre-Calc Comp Sci DDP CAD CIM Arch Des Wood Trans System Prin. Engineering