(A) Synchronous Course Offerings Class Descriptions and Offerings

Elementary Offerings

Synchronous or asynchronous offerings will be available for all grade levels K-5. The offering of synchronous or asynchronous will vary by grade level and subjects within each class. Materials for these offerings may need to be picked up at school as needed.

Elementary Unified Arts:

Asynchronous courses will be offered with an emphasis on teacher provided video instruction and assignments posted on Google Classroom. Parental guidance may be required.

6th Grade Class Offerings

6th Grade ELA - This course will be offered asynchronously. Students will get access to daily recorded lessons and Google Classroom assignments.

6th Grade Social Studies- This course will be offered asynchronously by Mr. Mosca and focus on the development of civilization. Students will get access to recorded lessons and Google Classroom assignments.

7th Grade Class Offerings

7th Grade World Geography - This course will be offered asynchronously by Ms. Page. Students will get access to recorded lessons and Google Classroom assignments. **7th Grade Life Science -** This course will be offered asynchronously by Mrs Herman. Students as the course will be offered asynchronously by Mrs Herman.

7th Grade Life Science - This course will be offered asynchronously by Mrs Herman. Students will get access to recorded lessons and Google Classroom assignments.

8th Grade Offerings

8th Grade ELA - This course will be offered asynchronously by Ms. Weisberg. Students will get access to recorded lessons and Google Classroom assignments.

8th Grade Social Studies U.S. History - This course will be offered asynchronously by Mr. Mosca and focus on early American history and our government. Students will get access to recorded lessons and Google Classroom assignments.

8th Grade Earth and Space Science - This course will be offered asynchronously by Mrs. Lapointe. Students will get access to daily recorded lessons and daily Google Classroom assignments.

8th Grade Math 8 - This course will be offered asynchronously by Mrs. Jasper. Students will get access to daily recorded lessons and daily Google Classroom assignments.

8th Grade Advanced Math 8 - This course will be offered asynchronously by Mrs. Jasper to students who were recommended for Advanced Math and participated in the summer course. Students will get access to daily recorded lessons and daily Google Classroom assignments.

Language

French I - This course will be offered mostly synchronously with occasional asynchronous lessons. Students will be expected to be present in real-time in a Google Meet during the scheduled course time.

Middle School UA Offerings

Concert Band - This will be a mix of synchronous and asynchronous instruction and assignments to ensure the highest quality outcome. If a student needs fully asynchronous instruction, it will follow a model of individual or small group instrumental lessons.

9th Grade Class Offerings

Biology - (Honors and General) - Ms. McCallion will offer the synchronous option that will include remote students in the classroom and follow the same curriculum as the in-person students. Students will remain on a Google Meet for the duration of the class period. Also a possible APEX component for asynchronous learning.

US History -

Option 1 Synchronous Participation: Students will log onto Google Meet for class and participate in class live from their homes. Students follow the same curriculum as the in-person students. Students will remain on a Google Meet for the duration of the class period.

Option 2- APEX: This is an asynchronous learning path with guided support from Mrs. Closs.

Freshman English - Ms. Friese will offer the synchronous option that will include remote students in the classroom and follow the same curriculum as the in-person students. Students will remain on a Google Meet for the duration of the class period. (*Note: the camera will not be required to be on for the entire class period.*)

Freshman Math (Algebra 1, Honors Geometry, Algebra 1A) - Ms. Keniston will offer a synchronous option that will include remote students in the classroom and follow the same curriculum as the in-person students. Students will remain on a Google Meet for the duration of the class period.

10th Grade Class Offerings

Physical Science - Mrs. de Assis will offer a synchronous option that will include remote students in the classroom and follow the same curriculum as the in-person students. Students will remain on a Google Meet for the duration of the class period.

World Cultures - Ms. Marcoux will be offering the synchronous option which would follow along with the same curriculum as the students in the classroom.

Sophomore Math (Geometry, Algebra 1B) - Ms. McCann will offer the synchronous option that will include remote students in the classroom and follow the same curriculum as the in-person students. Students will remain on a Google Meet for the duration of the class period. I will also offer to monitor an asynchronous option through APEX.

Honors Algebra 2 - Mrs. Pender will offer a synchronous option that will include remote students in the classroom and follow the same curriculum as the in-person students. Students will remain on a Google Meet for the duration of the class period.

11th and 12 Grade Offerings

Civics (Closs) - This will be an asynchronous learning path through an APEX course that student will take under the guidance and supervision of Mrs. Closs.

Economics (Marcoux) - This will be an asynchronous learning path through an APEX course that student will take under the guidance and supervision of Ms. Marcoux

Chemistry - Mr. Lewis will offer this course mostly synchronously with occasional asynchronous lessons. Students will be expected to be present in real-time in a Google Meet during the scheduled course time.

Physics - Mr. Lewis will offer this course mostly synchronously with occasional asynchronous lessons. Students will be expected to be present in real-time in a Google Meet during the scheduled course time.

Informal Geometry (Juniors) - Ms. McCann will offer the synchronous option that will include remote students in the classroom and follow the same curriculum as the in-person students. Students will remain on a Google Meet for the duration of the class period.

I will also offer to monitor an asynchronous option through APEX.

Algebra 2 - Mr. McDermott will offer a synchronous option that will include remote students in the classroom and follow the same curriculum as the in-person students. Students will remain on a Google Meet for the duration of the class period.

Algebra 2 Concepts - Mr. McDermott will offer a synchronous option that will include remote students in the classroom and follow the same curriculum as the in-person students. Students will remain on a Google Meet for the duration of the class period.

Precalculus - Mr. McDermott will offer a synchronous option that will include remote students in the classroom and follow the same curriculum as the in-person students. Students will remain on a Google Meet for the duration of the class period.

Quantitative Reasoning - Mrs. Pender will offer a synchronous option that will include remote students in the classroom and follow the same curriculum as the in-person students. Students will remain on a Google Meet for the duration of the class period.

Language Offerings

French I - This course will be offered mostly synchronously with occasional asynchronous lessons. Students will be expected to be present in real-time in a Google Meet during the scheduled course time.

French II - This course will be offered mostly synchronously with occasional asynchronous lessons. Students will be expected to be present in real-time in a Google Meet during the scheduled course time.

French III - This course will be offered mostly synchronously with occasional asynchronous lessons. Students will be expected to be present in real-time in a Google Meet during the scheduled course time.

Honors French IV/V (w/ teacher approval) - This course will be offered as an Independent Study. Some synchronous/asynchronous class time will be provided.

<u>High School UA Offerings</u>

Concert Band - This will be a mix of synchronous and asynchronous instruction and assignments to ensure the highest quality outcome. If a student needs fully asynchronous instruction, it will follow a model of individual or small group instrumental lessons.

Concert Band Honors (w/ teacher approval) - This will be a mix of synchronous and asynchronous instruction and assignments to ensure the highest quality outcome. If a student needs fully asynchronous instruction, it will follow a model of individual or small group instrumental lessons.

Music Theory - This course will be offered synchronously or asynchronously.