



FORT CHERRY SCHOOL DISTRICT

PROPOSAL for Digital Learning

Programming Description:

All instructional implementation related to digital learning (distance/cyber) will be conducted through synchronous and asynchronous instruction/learning.

FCSD's synchronous instruction will be implemented through the live streaming of academic classes taught by Fort Cherry Faculty Members.

FCSD's asynchronous instruction will be implemented through the use of various digital tools such as, but not limited to, Google Apps (classroom, groups, hangout, meet, and others), Zoom, and Fusion Flex (digital/unit lesson repository).

If traditional educational programming moves to a hybrid model (AAWBB/AABBF), all academic programming will be conducted through digital learning for the students at home.

Any student choosing cyber education as their academic programming for the 20-21 school year will obtain their educational programming through a digital learning environment and daily instruction will be conducted by our FCSD Faculty & Staff.

Faculty:

A minimum of the following will be needed to live stream for cyber enrolled student:

Kindergarten	One teacher
First grade	One teacher
Second Grade	One teacher
Third Grade	One teacher
Fourth Grade	Three teachers (one per subject area)
Fifth Grade	Four teachers (one per subject area)
Sixth Grade	Four teachers (one per subject area)
Jr/Sr High School	One teacher per course

Elementary Unified Arts - TBD

Elementary Special Education – Teachers will need to be determined by IEP/504/GIEP

Accommodations for Faculty:

1. In Elementary Center, if there are a significant number of students in traditional face-to-face in a particular grade, a class may be assigned as a “live streamed” class period with several face-to-face students and cyber group.
2. In Elementary Center, if teachers are amicable and multiple teachers in a grade level wish to teach a subject area via live stream that may be arranged.
3. In Elementary (K-3), determining teachers for live streaming will be determined as follows:
 - a. Request
 - b. Seniority
 - c. Administrative Decision
4. In Elementary/Jr/Sr High School, if there are no students in a particular grade/course enrolled in cyber, there would not be a need for staff to live stream.

Material List:

- Laptop
- Camera (Logitech 920)
- Possible Bluetooth Speakers
- Possible Mic

Teacher Responsibility:

1. Teachers are required to use Google Classroom for all communication, assignment provisions, and assignment collection.
2. Camera should be focused on teacher and instructional materials at all times.
3. Teachers are encouraged to use presentation mode to minimize classroom distractions for direct instruction.
4. Teachers are not responsible for redirecting behavior of cyber students unless behaviors are impeding the learning of others.

Cyber Student Participation/Responsibilities:

- Cyber Students participating from home will be assigned a class schedule and expected to appear daily. If they do not appear, the student will be recorded as absent.
- Cyber Students will be expected to complete all assignments as if they were in the classroom. Assignments may be submitted through Google Classroom.
- Cyber Students will be able to ask questions while attending live sessions, as well as communicate with teachers through other means as applicable.
- Cyber Students must have a learning area free of disruptions to maximize learning effectiveness.
- Cyber Students must follow FCSD Student Dress Code
- Cyber Students must follow FCSD Digital Learning Student Handbook (includes Digital Learning Student Code of Conduct)

- If Cyber Student's classroom behavior impedes the learning environment, his/her behavior will be addressed.
- If a Cyber Student has continual misconduct, programming enrollment will be reviewed.