

ExCEL 2021-2022 9th grade Course Request Form

Scholar Name:

Email:

Ninth grade students are scheduled into an English, Math, Science, & possibly Reading or social studies course based on course progression, GPA, EOC & FSA data. You must choose 7 electives in order of preference. One must be an elective that will lead to an acceleration component. These are denoted with **

College and Career Preparation and Research

AVID 1 (application required)	Y
Business/Computer Science	
**AP Computer Science Principles	Y
**Digital Information Technology	Y
**Digital Design 1 (DIT Pre-Req required)	Y
**Business Software applications (DIT Pre-Req Required)	

Fine Arts

Orchestra	Y
Instrumental Techniques	Y
Chorus	Y
Band	Y
Guitar	Y
Keyboard (piano)	Y
Eurythmics (ColorGuard)	Y
Creating 3-D / 2-D Art	S1/ S2
Tech Theatre (Stage Craft)	Y
Theatre	Y

Social Studies

**AP World History (Pre-AP World recommended)	Y
**AP Human Geography	Y
African American History	S
Sociology / Psychology	S / S

Family and Consumer Sciences

Nutrition and Wellness/ Principles of Food Preparation	S1 / S2
Early Childhood Education 1	Y

Industrial Arts

**Welding 1	Y
**Automotive 1	Y
**Drafting 1	Y

Physical Education

HOPE (graduation requirement)	Y
Basketball	S
Volleyball	S
Team Sports	S
Weight Training	S

World Languages

Spanish	Y
French	Y

Schedule corrections will be made for the following reasons only:

1. Scheduling error (course was not requested or student already has credit for the course).
2. Student would like a higher level elective course.
3. Student does not meet requirements for the course.
4. A different course is required for graduation or college admission.

Schedule corrections will NOT be

1. Change of mind about courses selected during the registration period.
2. Desire to have class during an alternate period.
3. Teacher preference.
4. Concern the course will negatively affect GPA.

ELECTIVE CHOICES:

1	AVID 1	Y	S
2	AP Computer Science or AP Human Geography (must pick one of these)	Y	S
3		Y	S
4		Y	S
5		Y	S
6		Y	S
7		Y	S

