

Sophomore Course Options

THIS DOCUMENT IS A PLANNING TOOL FOR STUDENTS/PARENTS TO EXPLORE CHOICES FOR 10TH GRADE.
COURSE SELECTIONS WILL BE MADE IN SCHOOLINKS. STUDENTS WILL NEED **8** TOTAL CLASSES AND **3** ALTERNATES.

CORE COURSES (Required) Please select ***one*** course from each subject area:
****College Level Class***

English Language Arts ___ English 2 ___ English 2 Honors

Mathematics ___ Geometry ___ Geometry Honors ___ Algebra 2 ___ *UT OnRamps Algebra 2
___ Math Models

Science ___ Integrated Phys & Chem (IPC) ___ Chemistry ___ *UT OnRamps Chemistry 1

Social Studies ___ World History ___ *AP World History ___ *AP Human Geography

ELECTIVES (Required for Graduation)

Fine Arts- (1.0 credit before graduation) **Some courses may require tryouts/approval*

___ Art 1 ___ Art 2 Drawing ___ Art 2 Ceramics ___ *Band ___ *Theatre ___ *Theatre Production
___ *Theatre Tech ___ Dance ___ Floral Design ___ Advanced Floral ___ *Choir ___ *Color Guard
___ *Drill Team

Languages Other Than English- (2.0 credits in same language before graduation)

___ Spanish 1 ___ Spanish 2 ___ Spanish 2 Honors ___ Spanish 3 Honors ___ *AP Spanish 4
___ *AP Spanish 5
___ American Sign Language 1 ___ American Sign Language 2

Physical Education- (1.0 credit before graduation) **Some courses may require tryouts/approval*

___ PE ___ *Boys Athletics ___ *Girls Athletics ___ Dance ___ *Drill Team ___ *Show Choir
___ *Cheer ___ *Marching Band ___ *Athletic Trainer

ECHS students only

(required for 60 hour plan)

*These courses are 1 semester each

___ CRIJ 1301: Intro to Criminal Justice (required for Core 42 plan)

___ BCIS 1305: Business Computer Apps

___ SPCH 1315: Public Speaking (required for Core 42 plan)

___ GEOG 1303: World Regional Geography

CTE Courses and Electives

(Please rank your preferences 1-4)

Some courses require pre-requisites, so please check that prior to selecting the course.

RANK	AGRICULTURE	RANK	ENGINEERING
	Principles of Agriculture		Principles of Applied Engineering
	Equine/Small Animal (26-27,28-29)		Engineering Design Process
	Livestock Production (25-26,27-28)		Robotics 1
	Floral Design		Robotics 2
	Advanced Floral Design		Aerospace 1
	Turf Grass Management (0.5)		HEALTH SCIENCE
	Landscape Design (0.5)		Principles of Health Science
	Greenhouse Operations		Principles of Biosciences
	ARTS, AV, & COMMUNICATION		Medical Terminology
	Principles of AV Technology		Health Science Theory
	AV Production 1		WELDING
	AV Production 2		Ag Mech & Metal
	Commercial Photography 1		Ag Structures Design & Fabrication
	Commercial Photography 2		OTHER ELECTIVES
	Graphic Design 1		Money Matters
	Graphic Design 2		Psychology (0.5)
	BUSINESS & MARKETING		Sociology (0.5)
	Principles of Business, Mktg, & Finance		Sports Medicine 1
	Entrepreneurship		Sports Medicine 2 (athletic trainers)
	Sports & Entertainment Marketing (0.5)		Sports Officiating
	Social Media Marketing (0.5)		
	CONSTRUCTION		
	Principles of Construction		
	Construction Technology 1 (2)		
	EDUCATION & TRAINING		
	Principles of Education		
	Human Growth & Development		