



25-26 Course Selection Sheet - 10th Grade

Name: _____

ID: _____

Key: # = Prerequisite Required; (.5) = 1 semester; ^=Course located at the BCTAL; BLK = 2 periods 1 semester; (2) = 2 periods full year

Required Core Classes:

- Choose 1 from each content area.

ENGLISH (CORE):

____English 2
____Honors English 2

MATH (CORE):

____Geometry
____Honors Geometry
____Algebra 2 #
____Honors Algebra 2 #

SCIENCE (CORE):

____IPC
____Chemistry
____Honors Chemistry
____Physics
____Honors Physics
____AP Physics 1
____AP Biology #

SOCIAL STUDIES (CORE):

____World History
____Honors World History
____AP World History

Elective Classes:

Number 1 -6 in order of preference.

World Language:

- If you are a native speaker that can read & write in a language other than English then ask about a CBE (Credit by Exam).

____Spanish 1
____Spanish 2
____Spanish 2 Native Speakers
____Honors Spanish 2
____Honors Spanish 3
____AP Spanish 4 #
____AP Spanish 5 #
____AP Spanish Cultures #
____Chinese 2
____French 1
____French 2

OTHER:

____AVID 2
____AP Capstone Seminar
____Opportunity Now 1 #

Elective Classes continued:

Physical Education (PE):

*Competitive Athletic Programs -
Requires tryouts & before/after
school practice.

____PE 1
____PE - TENNIS
____Partner PE
____ROTC
____Cheer*
____Drill Team Officer #
____Baseball*
____Boys Basketball*
____Boys Gymnastics*
____Boys Soccer*
____Boys Wrestling*
____Cross Country*
____Football*
____Girls Basketball*
____Girls Gymnastics*
____Girls Soccer*
____Girls Wrestling*
____Golf*
____JV Tennis*
____Varsity Tennis*
____Softball*
____Swimming*
____Volleyball*

Fine Arts:

____Art 1
____Art 1 Select
____Art 2 Select #
____Art 2 Drawing #
____Art 2 Painting #
____Art 2 Sculpture #
____Band 2 (FA & .5 PE credit)
____Jazz Band 2
____Instrumental Ensemble
____Colorguard 10 (FA Credit)
____Choir 2
____Vocal Ensemble 2# (PE Credit)
____Theater 1
____Theater 2 #
____Theater Select 1
____Musical Theater 1 (PE credit)
____Musical Theater 2 #
____Technical Theater 1
____Technical Theater 2 #
____Tech Theater Costumes 2 #
____Dance 1 (FA & PE credit)
____Dance 2
____JV Drill Team
____V Drill Team

Endorsement:

____Multi ____B&I ____PS
____STEM ____A&H

Graduation Requirements = 26 Credits:

English Language Arts = 4 Credits

- English 1
- English 2
- English 3
- Advanced English Credit
 - Business English & Creative Writing are not allowed on the Multidisciplinary endorsement

Mathematics = 4 Credits

- Algebra 1
- Geometry
- Advanced Math Credit
- Advanced Math Credit
 - Algebra 2 is required for the Distinguished Level of Achievement, Top Ten 10% GPA/Rank & STEM endorsement

Science = 4 Credits

- Biology
- IPC/Chemistry/Physics
- Advanced Science Credit
- Advanced Science Credit
 - Chemistry & Physics are required for the STEM endorsement

Social Studies = 3 Credits

- World Geography or World History
- US History
- US Government
- Economics
 - 4 Credits are recommended for college admissions

Physical Education = 1 Credit

Fine Arts = 1 Credit

World Languages: 2 Credits

Speech = .5 Credit

Health = .5 Credit

Technology = .5 Credit

Electives Courses = 5.5 Credits

BUSINESS & INDUSTRY ENDORSEMENT

Agriculture^

- ___ Principles of Agriculture^
- ___ Agribusiness Management & Marketing^
- ___ Agribusiness Management & Marketing/Lab & Field Experience^(2)
- ___ Wildlife, Fisheries & Ecology Management^
- ___ Conservation & Natural Resources Management^
- ___ Floral Design^ (*Fine Arts Credit*)
- ___ Floral Design BLK^ (*Fine Arts Credit*)
- ___ Livestock Production BLK^
- ___ Equine Science^ .5
- ___ Small Animal Management^ .5
- ___ Advanced Floral Design^
- ___ Advanced Floral Design BLK^
- ___ Horticulture Science 1 BLK^
- ___ Greenhouse Operation & Production BLK^
- ___ Math Applications in Ag^ (*Math Credit*)
- ___ Math Applications in Ag BLK^ (*Math Credit*)

Information Technology

- ___ Principles of Information Technology .5 (Tech Credit)
- ___ Computer Programming/Video Game Design 1^ (Tech Credit) (2)
- ___ Esports 1^ (2)
- ___ CISCO 1^ (Tech Credit) (2)

Architecture/Construction

- ___ Civil Engineering & Architecture (Tech Credit)
- ___ Principles of Construction/Construction Technology^ (2)
- ___ Construction Technology 2^ (2)

Transportation

- ___ Energy, Power, Transportation BLK^
- ___ Principles of Transportation BLK^
- ___ Auto Basics/Automotive Technology 1^(2)

Arts/AV/Communications

- ___ Graphic Design 1 (Tech Credit)
- ___ Graphic Design 2 #
- ___ Digital Art & Animation 1 (*FA or Tech Credit*)
- ___ Digital Art & Animation 2 #
- ___ Fashion Design 1
- ___ Audio Video Production 1^(2) (*Tech Credit*)
- ___ Commercial Photography (*Tech Credit*)
- ___ Yearbook 1 Graphic Design (*Tech Credit*)
- ___ Professional Communications .5 (*Speech Credit*)

Hospitality & Tourism

- ___ Intro to Culinary/Culinary Art 1^ (2)
- ___ Introduction to Event & Meeting Planning^
- ___ Hotel Management BLK^
- ___ Restaurant Travel & Tourism BLK
- ___ Travel & Tourism Services BLK^
- ___ Tourism Marketing Concepts & Applications

Business Management

- ___ Principles of Business, Marketing, Finance
- ___ Business Information Management 1 (*Tech Credit*)
- ___ Business Information Management 2
- ___ Global Business^ .5
- ___ Virtual Business^ .5

Finance

- ___ Principles of Business, Marketing, Finance
- ___ Financial Math^ (*Math Credit*)

Marketing

- ___ Principles of Business, Marketing, Finance
- ___ Sports & Entertainment Marketing .5
- ___ Social Media Marketing .5

PUBLIC SERVICE ENDORSEMENT

Government/Public Administration

- ___ ROTC 1 (PE Credit)
- ___ ROTC 2

Health Science

- ___ Principles of Health Science (*Health Credit*)
- ___ Medical Terminology
- ___ Sports Med 1 - Prin of Exercise & Wellness (*Health Credit*)
- ___ Sports Med 2 - Kinesiology (*Health Credit*)
- ___ Anatomy & Physiology
- ___ Anatomy & Physiology Honors

Education/Training

- ___ Principles of Education & Training^
- ___ Human Growth & Development^

Human Services

- ___ Principles of Human Services
- ___ Lifetime Nutrition & Wellness .5 (*Health Credit*)
- ___ Dollars & Sense .5
- ___ Interpersonal Studies .5
- ___ Counseling & Mental Health

Law, Public Safety & Corrections

- ___ Prin of Law, Public Safety, Corrections & Security^
- ___ Court Systems & Practices BLK^
- ___ Law Enforcement 1 BLK^
- ___ Criminal Investigations BLK^
- ___ Law Enforcement 2 BLK^

STEM ENDORSEMENT

Science, Engineering & Technology

- ___ Principles of Technology^ (*Physic Credit*)
- ___ Introduction to Engineering Design^
- ___ Civil Engineering & Architecture
- ___ Engineering Science^ (*Science Credit*)
- ___ Digital Electronics^ (*Math Credit*)
- ___ Drone Aerospace Systems^(2)
- ___ Introduction to Aerospace & Aviation^
- ___ Rocket Engineering 1^(2)(*SM 1 - Science Credit; SM 2 Math Credit*)
- ___ CIM Robotics 1^(2)
- ___ AP Computer Science Principles (*LOTE Credit*)
- ___ AP Computer Science A (*Math & LOTE Credit*)