

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:	Elective Classes continued:	
• Choose 1 from each content area.		Endorsement:
ENGLISH (CORE):	Physical Education (PE): *Competitive Athletic Programs - Requires tryouts & before/after	MultiB&IPS STEMA&H
English 2 Honors English 2	school practice.	Graduation Requirements = 26
MATH (CORE):	PE 1 PE - TENNIS	Credits:
Geometry Honors Geometry Algebra 2 # Honors Algebra 2 # SCIENCE (CORE):	Partner PEROTCCheer*Drill Team Officer #Baseball*Boys Basketball*Boys Gymnastics*	 English Language Arts = 4 Credits English 1 English 2 English 3 Advanced English Credit Business English & Creative Writing are not allowed on the
IPCChemistryHonors ChemistryPhysicsHonors PhysicsAP Physics I _AP Biology # SOCIAL STUDIES (CORE):	Boys Soccer* Boys Wrestling* Cross Country* Football* Girls Basketball* Girls Gymnastics* Girls Soccer* Girls Wrestling* JV Tennis* Varisty Tennis*	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
World History Honors World History AP World History	Softball* Swimming* Volleyball*	Science = 4 Credits • Biology • IPC/Chemistry/Physics
:	Fine Arts:	Advanced Science CreditAdvanced Science Credit
Elective Classes: Number 1 -6 in order of preference. World Language:	Art 1 Art 1 Select Art 2 Select #	Chemistry & Physics are required for the STEM endorsement
 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 	Art 2 Drawing #Art 2 Painting #Art 2 Sculpture #Band 2 (FA & .5 PE credit)Jazz Band 2Instrumental EnsembleColorguard 10 (FA Credit)Choir 2Vocal Ensemble 2# (PE Credit)	 Social Studies = 3 Credits World Geography or World History US History US Government Economics 4 Credits are recommended for college admissions
Honors Spanish 3 AP Spanish 4 #	Theater 1 Theater 2 #	Physical Education = 1 Credit
AP Spanish 5 #	Theater Select 1	Fine Arts = 1 Credit
AP Spanish Cultures # Chinese 2 French 1	Musical Theater 1 (PE credit)Musical Theater 2 #Technical Theater 1	World Languages: 2 Credits
French 2	Technical Theater 2 #	Speech = .5 Credit
OTHER:	Tech Theater Costumes 2 # Dance 1 (FA & PE credit) Dance 2	Health = .5 Credit
JIIIER.	JV Drill Team	Technology = .5 Credit
AVID 2 AP Capstone Seminar Opportunity Now 1 #	V Drill Team	Electives Courses = 5.5 Credits

Agriculture^ —Principles of Agriculture^ —Agribusiness Management & Marketing^ —Agribusines 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^	Finance — Principles of Business, Marketing, Finance — Finanical 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
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 TechnologyPrinicples of Information Technology .5 (Tech Credit)	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
Computer Programming/Video Game Design 1^ (Tech Credit) (2) Esports 1^ (2) CISCO 1^ (Tech Credit) (2)	Education/TrainingPrinciples of Education & Training^Human Growth & Development^ Human Services
Architecture/ConstructionCivil Engineering & Architecture (Tech Credit)Principles of Construction/Construction Technology^ (2)Construction Technology 2^ (2)	Prnciples of Human ServicesLifetime Nutrition & Wellness .5 (Health Credit)Dollars & Sense .5Interpersonal Studies .5Counseling & Mental Health
Transportation Energy, Power, Transportation BLK^ Prinicples of Transportation BLK^ Auto Basics/Automotive Technology 1^(2) Arts/AV/Communications Graphic Design 1 (Tech Credit) Graphic Design 2 # Digitial Art & Animation 1 (FA or Tech Credit) Digital Art & Animation 2 # Fashion Design 1 Audio Video Production 1^(2) (Tech Credit) Commerical 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	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)