

25-26 Course Selection Sheet - 12th Grade

Name:		ID:
Key: # = Prerequisite Required; (.!	5) = 1 semester;	BCTAL; BLK = 2 pd 1 semester;
	(2) = 2 pds FY; (3) = 3 pds FY	
Required Core Classes:	Elective Classes continued:	
 Choose I from each content area. 	Other:	
ENGLISH (CORE):	AVID 4	Endorsement:
ENGLISH (CORE).	 AVID 4 Opportunity Now 1 - 2 - 3 # 	Multi B&I PS
English 4	AP European History	STEMA&H
Creative Writing	 AP Psychology 	
Business English	AP Seminar	
AP English 4	Psychology .5	Craduation Demoisses anto = 20
Dual Credit English 4 1st time @HHS	Sociology .5	Graduation Requirements = 26
Dual Credit English 4 1st time @ BCTAL	PALS 1 - 2 #	Credits:
Dual Credit Brit Lit 2nd time @ HHS	STUCO 1 - 2 #	
Dual Credit Brit Lit 2nd time @ BCTAL	Student Assistant	English Language Arts = 4 Credits
	Ist Period OFF	English 1
MATH (CORE):	2nd Period OFF	English 2
` '	5th Period OFF	• English 3
Algebraic Reasoning	6th Period OFF	Advanced English Credit
Financial Math	7th Period OFF	Business English & Creative
College Prep Math#	<u>.</u>	Writing are not allowed on the
Algebra 2	Physical Education (PE):	
Honors Algebra 2	*Competitive Athletic Programs - Requires	Multidisciplinary endorsement
Statistics & Business Decision Making #	tryouts & before/after school practice.	
AP Statistics #	<u> </u>	Mathematics = 4 Credits
Pre-Calculus#	PE - TENNIS	Algebra 1
Pre-Calculus Honors #	Partner PE	Geometry
AP Calculus AB #	ROTC	 Advanced Math Credit
AP Calculus BC #	Cheer*	 Advanced Math Credit
Dual Credit Algebra/Pre-cal @ HHS #	Drill Team Officer #	 Algebra 2 is required for the
Dual Credit Algebra/Pre-cal @ BCTAL #	Baseball*	Distinguished Level of
Dual Credit Statistics @ HHS #	Boys Basketball*	Achievement, Top Ten 10%
COLET (00 DE)	Boys Gymnastics*	GPA/Rank & STEM endorsemen
SCIENCE (CORE):	Boys Soccer*	OPA/RUTIK & STEM ENGUISETTIET
Ch	Boys Wrestling*	
Chemistry	Cross Country*	Science = 4 Credits
Honors Chemistry	Football*	Biology
Physics #	Girls Gymnastics*	 IPC/Chemistry/Physics
Honors PhysicsAP Physics 1	Girls Gymnastics*	Advanced Science Credit
	Girls Soccer*	 Advanced Science Credit
Aquatics Environmental Systems	Girls Wrestling*Golf*	 Chemistry & Physics are
Food Science	■Ooii ■JV Tennis*	required for the STEM
Astronomy	Varisty Tennis*	endorsement
Astronomy Forsenics	Softball*	endorsement
Anatomy & Physiology	Swimming*	Social Studies = 3 Credits
Anatomy & Physiology Honors	Volleyball*	
AP Biology		 World Geography or World History
AP Chemistry	Fine Arts:	US History
AP Physics 2	■Art 1	 US Government
AP Environmental Systems	Art 1 Select	Economics
,	Art 2 Select #	 4 Credits are recommended for
SOCIAL STUDIES (CORE):	Art 2 - 3 - 4 Drawing #	college admissions
• •	Art 2 - 3 - 4 Painting #	ī
Government/Economics	Art 2 - 3 - 4 Sculpture #	Physical Education = 1 Credit
AP Government/AP Economics	AP 2D Design	•
Dual Credit GOVT/ECON @HHS #	AP 3D Design	Fine Arts = 1 Credit
Dual Credit GOVT/ECON @ BCTAL #	AP Art Drawing	- Time Arts - Toreart
	Band 4 (FA Credit)	Morld Languages 2 Credits
Elective Classes:	Jazz Band 4	World Languages: 2 Credits
Number 1 -6 in order of preference.	Instrumental Ensemble 1-4	
	Colorguard 12 (FA Credit)	Speech = .5 Credit
World Language:	AP Music Theory	
	Choir 4	Health = .5 Credit
Spanish 2 #	Vocal Ensemble 4 #	
Spanish 2 Native Speakers	Theater 1 - 2 - 3 - 4	Technology = .5 Credit
Honors Spanish 2 #	Theater Select 1	
Honors Spanish 3 #	Musical Theater 1 (PE credit)	Electives Courses = 5.5 Credits
AP Spanish 4 #	Musical Theater 2 - 3 - 4	Liectives Courses - 3.3 Cieuits
AP Spanish 5 #	Technical Theater 1	
AP Spanish Cultures #	Technical Theater 2 - 3 - 4 #	
French 2	Tech Theater Costumes 2 - 3 - 4 #	
Chinese 2	Dance 1 (FA & PE credit)	
	Dance 2 - 3 - 4	
	JV Drill Team	

_V Drill Team

BUSINESS & INDUSTRY ENDORSEMENT	
Agriculture^Principles of Agriculture^	Finance
Agribusiness Management & Marketing^	 Principles of Business, Marketing, Finance Accounting 1/Accounting 2^ (2)
Agribusines Management & Marketing/Lab & Field Experience^(2)	Accounting t/Accounting 2^ (2)Finanical Math^ (Math Credit)
Wildlife, Fisheries & Ecology Management^	Statistics & Business Decision Making (Math Credit)
Conservation & Natural Resources Management^	statistics a Basiness Bedision Making (Math Great)
Floral Design^ (Fine Arts Credit)	Marketing
Floral Design BLK^ (Fine Arts Credit)Livestock Production BLK^	Principles of Business, Marketing, Finance
Equine Science^ .5	Sports & Entertainment Marketing .5
Small Animal Management ^ .5	Social Media Marketing .5
Advanced Animal Science^ (Science Credit)	Entrepreneaurship
Advanced Animal Science BLK^ (Science Credit)	Practicum in Marketing 1
Advanced Floral Design^ Advanced Floral Design BLK^	Practicum in Marketing 2Fundamentals of Real Estate^(2)
Horticulture Science 1 BLK^	and an entals of Real Estate (2)
Greenhouse Operation & Production BLK^	PUBLIC SERVICE ENDORSEMENT
Advanced Plant & Soil Science BLK^	Government/Public Administration
Veterinarian Medial Applications^	ROTC 1 - 2 - 3 - 4 (PE Credit)
Veterinarian Medial Applications BLK^ Math Applications in Ag^ (Math Credit)	
Math Applications in Ag BLK^ (Math Credit)	Health Science
Agriculutral Mechanics & Metal Technologies ^ (2)	Principles of Health Science (Health Credit)
Practicum Agricultural Mechanics^ (2)	Medical Terminology
Information Tachnalam	 Sports Med 1 - Prin of Exercise & Wellness (Health Credit) Sports Med 2 - Kinesiology (Health Credit)
Information Technology Prinicples of Information Technology .5 (Tech Credit)	 Sports Med 2 - Rineslology (Health Credit) Sports Med 3 - Practicum in Health Science
Computer Programming/Video Game Design 1 [^] (Tech Credit) (2)	Sports Med 4 - Practicum in Health Science 2
Game Design 2/3^ (2)	Anatomy & Physiology
Practicum in IT; Game Design 4^ (2)	Anatomy & Physiology Honors
Esports 1^ (2)	Medical Administrative Assistant^
Esports 2^ (2) CISCO 1^ (Tech Credit) (2)	Clincial Rotations 1^ (2)
CISCO 2^ (2)	Clinical Rotations 2^ (2)
Computer Maintenance ^ (2)	Pharmacology^ (2)Pharmacology Clinical^ (2)
Computer Technician^ (2)	■Priarriacology Clifficat^ (2) ■EMT^ (2)
Avabita atuwa /Canatawatian	EKG & Phlebotomy^ (2)
Architecture/ConstructionCivil Engineering & Architecture (Tech Credit)	 Medical Microbiology BLK^ (Science Credit)
Principles of Construction/Construction Technology^ (2)	Pathophysiology BLK^ (Science Credit)
Construction Technology 2^ (2)	•
Practicum in Construction Technology 3 [^] (2)	Education/Training
Pacticum in Construction Technology 4 ^ (2)	Principles of Education & Training
Transportation	Human Growth & Development
AutoBasics/Automotive Technology 1^(2)	 Instructional Practices in Education & Training^ (2) Practicum in Education & Training^ (2)
Automotive Technology 2^ (2)	
Advanced Automotive Technology 3^ (2)	Human Services
WBL Auto Technology^(2)	Prnciples of Human Services
Aircraft Technology Dual Credit TCC (3)Advanced Aircraft Technology Dual Credit TCC^ (3)	Lifetime Nutrition & Wellness .5 (Health Credit)
(available / in craft recriminingly Buair credit recri	Dollars & Sense .5
Arts/AV/Communications	Interpersonal Studies .5
Graphic Design 1 (Tech Credit)	Counseling & Mental Health
Graphic Design 2 #Digitial Art & Animation 1 (FA or Tech Credit)	Intro to Cosmetology/Cosmetology 1^ (3)Cosmetology 2^ (3)
Digital Art & Animation 1 (FA of Tech Credit)	Cosmetology Z ^N (3)
Fashion Design 1	Law, Public Safety & Corrections
Fashion Design 2 #	Prin of Law, Public Safety, Corrections & Security^
Audio Video Production 1^(2) (Tech Credit)	Court Systems & Practices BLK^
Advanced A/V Production 2^ (2) Practicum VIDEO Production 3^(2)	Law Enforcement 1 BLK^
Practicum AUDIO Production 3^(2)	Criminal Investigations BLK^
Commerical Photography (<i>Tech Credit</i>)	Law Enforcement 2 BLK^
Yearbook 1 Graphic Design (Tech Credit)	Firefighter 1^ # (2) Firefighter 2^# (2)
Yearbook 2 Graphic Design 2	
Yearbook 3 Practicum in Graphic DesignProfessional Communications .5 (Speech Credit)	STEM ENDORSEMENT
Totessional communications is (speech create)	Science, Engineering & Technology
Hospitality & Tourism	Principles of Technology^ (Physic Credit)
Intro to Culinary/Culinary Art 1^ (2)	Introduction to Engineering Design
Culinary Arts 2^ (2) Culinary Arts 3^ (2)	Civil Engineering & Architecture
Introduction to Event & Meeting Planning^	Engineering Science (Science Credit)
Hotel Management BLK^	Digital Electronics (Math Credit)Drone Aerospace Systems
Restaurant Travel & Tourism BLK	Drone Aerospace SystemsDrone Aerospace Practicum Manufacturing^ (2)
Travel & Tourism Services BLK^	 Broket Engineering 1 (SM 1 - Science Credit; SM 2 Math Credit)
Tourism Marketing Concepts & ApplicationsPracticum in Hospitality Services^ (2)	Rocket Engineering 2/Engineering Design/Problem Solving
Practicum in Hospitality Services^ (2) Food Science (Science Credit)	(2) (Science Credit)
332 Solotios (Solotios Stedit)	Rocket Engineering 3, Practicum in STEM^ (2)
Business Management	CIM Robotics 1
Principles of Business, Marketing, Finance	Robotics 2/Eng Tech^ (2) (Math Credit SM 1)
Business Information Management 1 (Tech Credit)	Robotics 3, Practicum in STEM^ (2)
Business Information Management 2 Global Business^ .5	 AP Computer Science Principles (LOTE Credit) AP Computer Science A (Math & LOTE Credit)
Virtual Business^ .5	Ar computer science A (Matrix Lott Creaty)
Virtual Business^ .5 Business Law^ Practicum in Business Management 1 - 2^	Ar computer science A (Matria 2012 credit)