

ENNIS HIGH SCHOOL – COURSE SELECTION SHEET FOR 2019-2020



Last Name:		First Name:	ID #:		Current Grade:					
KEY: ^ (one semester course) +(Teacher/Department Approval) DC (Dual Credit) AP (Advanced Placement) OR (OnRamps) *(Local Credit) % (1 DC or OR course for each semester to equal 1.0 high school credit)										
Students in grades 9, 10, and 11 are required to have a full 8 period schedule, which may include early release for the work program in grade 11.										
Seniors may have up to 2 periods of late arrival or early release if all EOCs have been passed, and they are on track for all other credit requirements9th10th11th12th										
	9th		English III	English N/						
ENGLISH (4)	English I PAP Basic Reading I + Reading Enrichment +*	English II English II PAP Basic Reading II + Yearbook I +	 English III English III AP Language English III OR Rhetoric & Writing % English III DC (Composition I & II) % (ENGL 1301^/1302^) Yearbook II + 	English IV College Prep Readin English IV AP Literature English IV OR Rhetoric & Writing % English IV DC (Comp I - ENGL 1301^/1302 English IV DC (Comp II - ENGL 2323^/2332 English IV DC (Tech Writing - ENGL 2311^) Yearbook III + Literary Genre						
PROF. COMM. (0.5)	Professional Comm	unications (High School	I I Speech) ^ OR Dual Credit Co	Delege Speech (SPCH 1315 orSPCH 1321) ^						
МАТН (4)	Algebra I Geometry Geometry PAP UIL Math	Geometry Geometry PAP Algebra II Algebra II PAP Algebraic Reasoning UIL Math Math Models	Algebra IIAlgebra II PAP Advanced Quantitative Reasoning (AQR) PrecalculusPrecalculus (OR) Precalculus PAPUIL Math College Algebra (DC) ^Statistics (DC) ^ Calculus AB (AP)Statistics (AP) Independent Study (Algebra II pre-requisite) Math ModelsOther Math (DC)^+	College Prep MathAdv. Quant. Reaso Algebra IIAlgebra II PAP PrecalculusPrecalculus (OR) Precalculus PAP Calculus AB (AP)Statistics (AP) College Algebra (DC) ^Statistics (DC)^ Other Math (DC) ^+ Independent Study in Math +						
SCIENCE (4)	Biology Biology PAP Environmental Systems UIL Science	Biology Chemistry Chemistry PAP UIL Science	ChemistryPhysicsPhysics (OR) Physics (AP)Environ. Science (AP) Biology (AP)Anatomy & Physiology Geology (OR)Environmental Systems Biology for Majors (DC) % Anat. & Phys. I & II (DC) %UIL Science	Physics (OR) Environ. Science (AP) Anatomy & Physiology Environmental Systems njors (DC) % nors (DC) % ology I & II(DC) % UIL Science						
SOCIAL STUDIES (4)	W. Geography Human Geography (AP)	W. History W. History (AP)	U.S. History U.S. History (AP) U.S. History (DC) % U.S. History (OR) %	_ U.S. Government _ Economics _ Nat'l Government (DC)^ _ TX Government (DC)^ _ Macroeconomics (DC)^ _ U.S. Government (AP) _ Comparative Government & Politics (AP) _ Microeconomics (AP) Macroeconomics (AP)						
SPANISH (2)	Spanish I Spanish II PAP + Spanish I (DC) + % 1411/1412 (beginners)	Spanish II Spanish II PAP Spanish II PAP Spanish II (DC) + % 1411/12 or 2311/12	Spanish III PAP Spanish IV (AP) Spanish III (DC) + % 1411/1412 or2311/2312 (advanced)	Spanish IV (AP) Spanish IV (DC 1411/1412 (
PE (1) HEALTH (.5)	Found. of Personal Fitness Tae Kwon Do I Tae Kwon Do II Health ^	Found. of Personal Fitness Partner PE + Tae Kwon Do I Tae Kwon Do II Sports Medicine Health A	Individual/Team SportsIndividual/Tea Partner PE +Partner PE + Tae Kwon Do ITae Kwon Do I Tae Kwon Do IITae Kwon Do I Sports MedicineSports Medicin		l					
ATHLETICS	Girls:									
CHEER & DRILL	_ Cheer I _ Lionettes I	_Cheer II _Lionettes II	Cheer III Lionettes III	Lionettes III Cheer IV Lionettes IV						
FINE ARTS (1)	Art II Art II (Ceramics I) Jazz Band + Theater Arts I Theater Arts II Theater Arts III Theater Arts II Theater Arts II Theater Arts II Theater Arts III Theater Ar									
TECHNOLOGY (1) (may be substituted – see pp. 16- 17 course catalog for details)	BusiDigital Info Mgmt I Interactive (BIM I) Media (DIM)	BIM I BIM II DIM Intro to Computing (DC)^	BIM IBIM IIDIMWeb Tech Graphic Design IDual Credit Tech ^+	BIM I BII Graphic Design Dual Credit Tec						
OTHER/ELECTIVES (4-5)	Prin. of Marketing & Finance ^ (9-12) Late Arrival (12th only) +* [AVID I AVID II AVID II AVID IV] + Sports & Ent. Marketing ^ (9-12) Early Release (12th only) +* ACT Prep ^* Career Prep I (11/12th) + Small Animal Management ^ (10-12) Office Aide (12th only) +* Student Leadership +* Career Prep II (12th) + Equine Science ^ (10-12) Library Aide (12th only) +* Counselor Aide (12th only) +* Counselor Aide (12th only) +* UIL Computer Science/Robotics EQC Algebra I Intervention EOC English I Intervention EOC Biology Intervention EOC U.S. History Intervention Sociology (DC)^ Psychology (DC)^ Teen Leadership UIL Debate/Speech [ESOL IIESOL NES]+									
		Be sure you o	complete page 2 on the back!							

Be sure you complete **page 2** on the back! _____ Parent Signature/Date: _____

Student Signature/Date: _____ Course Selection Dates – Grade 9/10: Feb 20-22 Grade 8/11: Feb 25-27 8th graders return this form to your 4th period teacher. EHS students return this form on your selection date.

Instructions: circle your endorsement course(s) you need to take in 19-20, according to the grade you will be in next.

Agriculture / Welding / Mechanics						Construction / Welding / Mechanics									
	Animal Science	e Hortic	ulture	Welding		Auto Tech		Construction		Architecture		Project Lead the Way			
9th	Principles of Agriculture	Principles of	Agriculture	Agriculture Mechanics		Agriculture Mechanics	9th	Principles of Construction or Principles of Applied Engineering		Principles of Applied Engineering		Intro to Engineering Design			
10th	Livestock Production and/or See Other on pg.	and/or		Intro Welding		Auto Basics	10th Principles of App <u>Engineering</u> Or Principles of Constr			Architecture Design I		Principles of Engineering Robotics			
11th	Vet Med Apps	Landscape D Manag	• ·	Welding (2 periods)		Auto Tech (2 periods)	11th	Construction Tech I (2 periods)		Engineering Design & Presentation I		Digital Electronics			
12th	Adv. Animal Science + Vet Me Practicum	Advanced So ed Green House		Advanced Weldir (2 periods)	-	dv. Auto Tech (2 periods)	12th	Construction Tech (2 periods)	II	Engineering Design & Presentation II		Aerospace Engineering			
	Human Services							Audio -Visual / Technology / Business / Finance							
	Health Science	Education	Cosmetology	Criminal Justice	Fashion Design	Culinary		A/V & Communications	v	Web Tech Graphi		: Design	Business & Finance		
9th	Principles of Health Science		Introduction to Cosmetology		Principles of Human	Human Human	0th	Prin. of A/V & Communications			Commu	f A/V & nications	Business Info Management I (BIM)		
					Services				_	-		or nteractive edia	or Prin. of Business Marketing & Finance		
		Human Growth & Development Design & Colo Theory	h Principles of	Courts Fashion Systems & Design I Practices (2 periods	Fashion	Intro. to			BIM II			es of A/V inication	BIM I		
10th			Design & Color		Culinary 10th	A/V Production I with Lab (2 periods)		Digital & Interactive Digital & I		nteractive (DIM)	or Prin. of Business, Mrkt, & Finance or BIM II				
11th	Health Science (2 periods)	Ready, Set, Teach I (2 periods)	Cosmo 1 (4 periods)	Law Enforcement I	Fashion Design II (2 periods)	Culinary Arts	11th	A/V Production II with Lab (2 periods)		DIM Graphic or BIM II		Design I	Accounting I or BIM II		
12th	Practicum Health Science (2 periods)	Ready, Set, Teach II (2 periods)	Cosmo 2 (4 periods)	Law Enforcement II	OPEN	Advanced Culinary Arts	12th	Practicum in A/V Production (2 periods)	,	Web Tech	Graphic	Design II	Accounting II		

Refer to the 2019-2020 EHS Course Catalog (on the EHS website) for detailed course descriptions.

Grades 9, 10, & 11: return this completed form to your counselor in the computer lab, on the day of your course selection.

Grade 8: return this completed form to your 4th period teacher before Feb 25.

Course Selection Dates in the Computer Lab - 9th/10th: Feb 20-22 8th/11th: Feb 25-27