

PFLUGERVILLE HIGH SCHOOL 9TH GRADE COURSE CHOICE SHEET



ID NUMBER	LAST NAME (PLEASE PRINT)	FIRST NAME (PLEASE PRINT)	Grade Next Year – 9 th				
		ation on the PfISD Distinguishe ur credits before choosing cou					
English 1,English 2,English 3,English 4World Geography,World History,US History,Gov't,EconAlgebra 1,Geometry,Algebra 2,4 th MathForeign Language 1,Foreign Language 2Health,Fine Art,PE, at least 5.5 Electives							
	•	·	the boxes below with your course				
			ill needed for graduation. Alternates will				
	ves that do not fit your schedule						
	asses have pre-requisites; please cl	neck the course catalog for details on	course descriptions and progressions.				
English:		Elective 1:					
Math:		Elective 2:					
Science:		Elective 3:					
Social Studies:		Elective 4:					
Alternate 1:		Alternate 2:					
	If you do not choose enou	igh classes, counselors will choose	e courses for you.				

CORE COURSE SELECTION – Select 1 per each category.

 English
 Math
 Science

 English I – 1111
 Algebra I – 3111
 IPC – 4011

 Advanced English I – 1121
 Geometry – 3121
 Biology – 4020

Advanced Geometry – 3122 Advanced Biology – 4021

Social Studies Geometry in Construction* – 3128/71007

World Geography - 2111 Ascend Math Alg. II Adv. - 3132 (requires completion of Alg. I & Geom.)

AP Human Geography - 2415

Once you have completed your course selection for next year, officially submit your requests via the google form: https://bit.ly/30li4g6

LOTE - You must take 2 years of the same language.

French 1 - 5001 Spanish 1 - 5401 AP Comp. Sci. Principles - 3421
French 2 - 5002 Spanish 2 - 5402 Computer Science I - 3411

Spanish 3 Adv. 5403

 Spanish 3 Adv. – 5403
 Computer Science II Adv. - 3412

 Native Spanish 1 & 2 - 5441/5442
 Spanish 4 AP – 5404

Spanish 5 AP - 5405

Courses marked with an * are double blocked and count as 2 periods.

P.E. - You must have 1 credit for graduation.

Students enrolling in athletics or marching band must have a physical on file prior to participating.

Tryouts required for athletics.

Native Spanish 3 & 4 - 5443/5444

PE Skills-Based Lifetime Activities - 8017 Boys Basketball* - 8114 Tennis* - 8170

PE Lifetime Fitness & Wellness Pursuits - 8015 Girls Basketball* - 8119 Track - 8175 (after school – spring)

Lifetime Recreation & Outdoor Pursuits - 8052 Football* - 8125 Cross Country - 8180

PE Dance Aerobic Activity - 6511 Golf - 8144 (after school) (before school - fall)

Boys Soccer* - 8150 Girls Volleyball* - 8185

Athletic Training I - 8104 Girls Soccer* - 8155 Wrestling – 8190 (after school)

Cheerleading – 8061 Softball* - 8160 Marching Band – 6311

Swimming – 8165 (before school) (before school – fall, required of all

Fine Arts Debate/Journalism AVID

Art I – 6110 Debate I – 1426 AVID I - 9071

Theatre Arts 1 – 6211 Creative Writing – 1204
Tech Theatre 1 - 6231 Journalism – 1301
Musical Theatre - 6241 Photojournalism – 1304

Choir I - 6411

Music Theory I – 6022 **Health** *required for graduation

Music Theory AP – 60225 Health – 8021 (1 sem.)

Band I* - 6341 & 6351

Jazz Band I

Color Guard I*6321&6511

Dance I - 6510

Dance Wellness I - 6531

Drill Team* - 6581/6516 (tryouts required)

Digital Arts & Animation - 72114

Once you have completed your course selection for next year, officially submit your requests via the google form: https://bit.ly/30li4g6



2023-2024 CTE Course Selection Sheet

CTE programs of study satisfy elective graduation credit requirements for three endorsement areas: Business & Industry, Public Service, and STEM. Some CTE programs align to more than one endorsement area, students are encouraged to visit with a PfISD Counselor to select the program and endorsement that best aligns to their postsecondary goals. The goal of all CTE programs is completion, work-based learning, and career/college readiness, which is achieved by:

- earning at least 4 credits in no fewer than 3 program courses, including at least one advanced program course;
- participating in campus- or industry-based experiences,
- earning an industry-based certification, as appropriate, and
- earning a college credential (certificate or degree), when available

Use the CTE Program Guide at www.pfisd.net/CTE to select the appropriate program(s) of study, based on career and postsecondary goals.

While CTE programs are appropriate for all students, there are non-CTE options, for information on these options refer to the PfISD High School Course Guide on the PfISD Counseling website.

To complete course selections on the following page(s), please read carefully.

Each program is listed with the aligned endorsement(s), information about the course sequence, and the grade levels appropriate for each course.

- 1. Place a checkmark in the box provided for each course you want to request for the upcoming school year.
 - If a cell is grayed out the course is not available in that grade level.
 - CTE Elective Course options are available whether enrolling in a CTE program or not, these courses are identified in a separate section on the selection sheet.
 - CTE transfer eligible programs are also listed in a separate section on the selection sheet.
- 2. Review your selections and 6- year plan with a counselor to ensure accuracy. A counselor will schedule a meeting time with you.
- 3. If you wish to change your program of study, discuss that with your counselor during your plan review meeting.

Important Note:

Not all programs are available on every campus, but every program is available to all PfISD students. A program transfer option is available, but district transportation is not currently provided to the transfer campus. Transfer eligible programs are listed on the course selection sheet, and are available to 9th grade students with a few programs available in 10th grade. There are three exceptions related to transfer and/or district transportation:

- 1. Fire and EMT Academy The 11th grade and 12th grade program courses are taken at Hendrickson HS, all other courses are taken at the home campus; transfer is not required. District transportation is available, if needed.
- 2. Healthcare Therapeutics-EMT The 12th grade program course is taken at Hendrickson High School, all other courses are taken at the home campus; transfer is not required. District transportation is available, if needed.
- **3.** P-TECH Academies These programs require transfer, district transportation <u>is</u> available.



2023-2024 PHS Course Selection Sheet - ALL GRADES

CTE Programs of Study

CTE Program Courses & Appropriate Grade Levels Key: IBC = Industry-based Certification DB= double-blocked PREQ = required prerequisite CoREQ = required co	requisite				For campus staff			
Program Course Sequence	9th	10th	11th	12th	TEA Level	Course Code	Credits	
Principles of Ag, Food & Natural Resources					1	70001	1	
Small Animal Management (PREQ: Principles of Ag, Food, and Natural Resources) AND Equine Science (PREQ: Principles of Ag, Food, and Natural Resources)					2 2	70003 70004	0.5 0.5	
CHOOSE ONE: Vet. Medical Applications + Lab (PREQ: Small Animal Management and Equine Science) Livestock Production (PREQ: Small Animal Management and Equine Science)		N/A		□ N/A	4 3	70021 70002	2 1	
CHOOSE ONE: Practicum in Ag, Food & Natural Resources-Vet. Sci. DB IBC (PREQ: Vet. Medical Applications + Lab) Advanced Animal Science (PREQ: Biology, Chemistry or IPC; Algebra I & Geometry; Level 2 or 3 program course) satisfies science credit requirement					4 4	70016 70006	2 1	
Automotive Basics College Credit					1	79501	1	
Automotive Technology I: Maintenance & Light Repair DB College Credit (PREQ: Automotive Basics)					3	79503	2	
Automotive Technology II: Automotive Service DB IBC College Credit (PREQ: Automotive Technology I)					4	79504	2	
Practicum in Transportation Systems DB College Credit (PREQ: Automotive Technology II)					4	79505	2	
Principles of Construction					1	71004	1	
Construction Technology I College Credit (PREQ: Principles of Construction)					2	71007	2	
Construction Technology II (PREQ: Construction Technology I)					3	71005	2	
					4	71006	2	
	П	П			3	72114	1	
·		_	П			-	1	
			_				2	
CHOOSE AT LEAST ONE:							<u> </u>	
				П	4 N/A	72005 79604	2 1	
Principles of Business, Marketing & Finance					1	73001	1	
Money Matters College Credit (PREQ: Principles of Business, Marketing, Finance) satisfies local course requirement, effective: Class of 2026-2027					1	75001	1	
Risk Management (Insurance Operations) (PREQ: Money Matters)					3	75004	1	
Securities & Investments IBC (PREQ: Risk Management)					4	75006	1	
Digital Arts & Animation satisfies Fine Arts credit requirement					3	72114	1	
					2	72007	2	
					3	72000	2	
						79604	1	
Principles of Arts, AV Tech & Communications					1	72001	1	
					2	72003	1	
					3	72004	2	
Practicum in Audio/Video Production DB (PREQ: Audio/Video Production II)					4	72006	2	
CHOOSE ONE: Principles of Applied Engineering					1	79407	1	
Introduction to Engineering Design ("IED")					1	79407	1	
Engineering Science ("POE") (PREQ: Principles of Applied Eng. or Intro. to Engineering Design, Algebra I and Biology) satisfies science credit requirement					3	79402	1	
Digital Electronics (PREQ: Engineering Science) satisfies math credit requirement					3	79400	1	
Engineering Design & Development (PREQ: Digital Electronics)					3	79404	1	
Principles of Human Services					1	79001	1	
Human Growth & Child Development (PREQ: Principles of Human Services) Counseling & Mental Health (PREQ: Family & Community Services)					3	74004 79007	1 1	
	Key: IBC = Industry-based Certification. DB=double-blocked PREC = required prerequisite. CoBEQ = required co Principles of Ag, Food & Natural Resources Small Animal Management (RSC: Principles of Ag, Food, and Natural Resources) AND Equine Science (RSC: Principles of Ag, Food, and Natural Resources) AND Equine Science (RSC: Principles of Ag, Food, and Natural Resources) CHOOSE ONE: Vet. Medical Applications + Lab (PREC: Small Animal Management and Equine Science) Livestock Production (RRC: Small Animal Management and Equine Science) Livestock Production (RRC: Small Animal Management and Equine Science) Livestock Production (RRC: Small Animal Management and Equine Science) Livestock Production (RRC: Small Animal Management and Equine Science) Livestock Production (RRC: Small Animal Management and Equine Science) Livestock Production (RRC: Small Animal Management and Equine Science) Livestock Production (RRC: Small Animal Management and Equine Science) Livestock Production (RRC: Small Animal Management and Equine Science) Livestock Production (RRC: Small Animal Management and Equine Science) Livestock Production (RRC: Small Animal Science (RRC: Small Animal Science (RRC: Mathomotive Technology II Racine Control (RRC: Animal Science) Livestock Technology II: Animal Science (RRC: Animal Science) Livestock Technology II: Control (RRC: Principles of Construction Technology II) Principles of Construction Technology II (PREC: Digital Arts & Animation I) Livestock Technology II: Practicum in Construction Technology II (PREC: Digital Arts & Animation I) Lipestock Technology II: Practicum in Animation I (RRC: Digital Arts & Animation I) Lipestock Animation I (RRC: Digital Arts & Animation II - Lab) Project-based Research (RRC: Animation II - Lab) Project-based Research (RRC: Animation II - Lab) Project-based Research (RRC: RRC: Animation II - Lab) Project-based Research (RRC: RRC: Animation II - Lab) Project-based Research (RRC: RRc: Mathomotion II) Lipestock Animation II - Lab (RRC: Animation II - Lab) Principles of Art	Rey; IBC = Industry-based Certification DB=-double-blocked PREQ = required prerequisite	Rey; IBC. = Industry-based Certification DIE - Gouble-Diocked PREQ = required prerequisite	Mey IBC = Industry-based Certification DBs* double-blocked PREQ = required prerequister COREQ = required consequence	Rey: IBC = Industry-based Certification DB=disouble-blocked PBEQ = required prerequisite CNRQ = required corequisite	Rey: IBC - Industry-based Certification Del'-Gouble-blocked PREQ - required prerequisite CoREQ = required correquisite Principles of Ag. Food & Natural Resources Principles of Ag. Food & Rotural Resources Principles of Rotural Re	Principles of Ag. Food & Natural Resources	

CTE Program of Study	CTE Program Courses & Appropriate Grade Levels Key: IBC = Industry-based Certification DB= double-blocked PREQ = required prerequisite CoREQ = required precedence of the control of the	CTE Program Courses & Appropriate Grade Levels Key: IBC = Industry-based Certification DB= double-blocked PREQ = required prerequisite CoREQ = required corequisite				For campus staff:			
and Endorsement(s)	Program Course Sequence	9th	10th	11th	12th	TEA Level	Course Code	Credits	
Fire & EMT Academy	Medical Terminology					2	77002	1	
(Emergency Services)	Firefighter I DB (PREQ: Med Term) (CoREQ: Anatomy & Physiology) class held at HHS AND					3	79202	2	
	Anatomy & Physiology (PREQ: Biology & 2nd science) (CoREQ: Firefighter I) satisfies science credit requirement					3	4110	1	
Public Service	Firefighter II DB College Credit IBC (PREQ: Firefighter I and Anatomy/Physiology) class held at HHS					4	79206	3	
	Medical Terminology					2	77002	1	
	Health Science Theory (PREQ: Medical Terminology)					3	77003	1	
Healthcare Therapeutics (CCMA & EMT)	CHOOSE AT LEAST ONE: Anatomy & Physiology (PREQ: Biology & 2nd Science) satisfies science credit requirement Medical Microbiology (PREQ: Biology & Chemistry) satisfies science credit requirement Pathophysiology (PREQ: Biology & Chemistry) satisfies science credit requirement					3 3 4	4110 4115 4117	1 1 1	
Public Service, STEM	CHOOSE AT LEAST ONE: Practicum in Health Science - CCMA IBC DB (PREQ: Health Science Theory & Biology) Practicum in Health Science - EMT IBC DB (PREQ: Health Science Theory & Biology) class held at HHS Anatomy & Physiology (PREQ: Biology & 2nd Science) satisfies science credit requirement Medical Microbiology (PREQ: Biology & Chemistry) satisfies science credit requirement Pathophysiology (PREQ: Biology & Chemistry) satisfies science credit requirement					4 4 3 3 4	77004 77010 4110 4115 4117	2 2 1 1 1	
	Principles of Human Services					1	79001	1	
Health & Wellness	Human Growth & Child Development (PREQ: Principles of Human Services)					2	74004	1	
	Applied Nutrition & Dietetics (PREQ: Human Growth & Child Development)					3	79008	1	
Public Service	Course to be determined (2024-2025)					TBD	TBD	TBD	
	Principles of Business, Marketing & Finance					1	73001	1	
Marketing & Sales	Sports & Entertainment Marketing I (PREQ: Principles of Business, Marketing, Finance) AND Advertising (PREQ: Sport/Ent Mktg I)					2 3	79302 79303	0.5 0.5	
Business & Industry	Sports & Entertainment Marketing II (PREQ: Sports/Entertainment Marketing I and Advertising) AND Social Media Marketing IBC (PREQ: Sports/Entertainment Marketing II)					3 3	79306 79305	0.5 0.5	
	Advanced Marketing (PREQ: Sports/Entertainment Marketing II and Social Media Marketing)					4	79304	2	
	Principles of Ag, Food & Natural Resources					1	70001	1	
Plant Science	Horticultural Science (R-PREQ: Principles of Ag, Food, and Natural Resources)					3	70011	1	
r lane science	Floral Design + Lab IBC (PREQ: Principles of Ag, Food, and Natural Resources) satisfies Fine Arts credit requirement					3	70022	2	
Business & Industry, STEM	Advanced Floral Design IBC (PREQ: Floral Design + Lab and TSFA Level 1 certification)					4	70019	1	
STEINI	Practicum in Ag, Food & Natural Resources-Plant Sci. DB (PREQ: at least 2 Level 3 credits in Plant Science program)					4	70023	2	
Programming & Software Development	CHOOSE AT LEAST ONE: Computer Science I (PREQ: Algebra I) satisfies 1 LOTE credit requirement AP Computer Science Principles College Credit (PREQ or Co-REQ: Algebra I) satisfies 1 LOTE credit requirement Advanced Computer Science II (PREQ: Algebra I & Computer Science 1; Geometry recommended) satisfies 1 LOTE credit requirement	□ N/A	0			2 2 3	3411 3421 3412	1 1 1	
(Cybersecurity or Networking specialization available) Business & Industry, STEM	CHOOSE AT LEAST ONE: AP Computer Science A College Credit (PREQ: Algebra I; Adv. Comp. Sci. II and Algebra II recommended) satisfies 1 LOTE credit requirement Advanced Computer Science II (PREQ: Algebra I & Computer Science 1; Geometry recommended) satisfies 1 LOTE credit requirement					3 3	3423 3412	1 1	
,	CHOOSE AT LEAST ONE: Independent Study in Tech Apps IBC (PREQ: at least 3 Level 2 and/or 3 courses in Programming/Software Dev. program)					4	3441	1	
	CHOOSE ONE: Principles of Education & Training Principles of Human Services					1 1	74001 79001	1 1	
Teaching & Training	Human Growth & Child Development (PREQ: Principles of Education/Training or Principles of Human Services)					2	74004	1	
	Communication & Technology in Education recommended to co-enroll with Human Growth/Child Development or Instructional Practices					2	74005	1	
Public Service	Instructional Practices DB (PREQ: Human Growth & Child Development)					3	74002	2	
	Practicum in Education & Training DB IBC (PREQ: Instructional Practices)					4	74003	2	



2023-2024 PHS Course Selection Sheet - ALL GRADES

CTE Programs of Study

CTE Elective Courses					
Course Information	Check to request	Course Code	Credit		
Dollars & Sense (semester) satisfies local course requirement, effective: Class of 2026-2027		79002	0.5		
Digital Arts & Animation satisfies Fine Arts credit requirement		72114	1		
Floral Design + Lab IBC satisfies Fine Arts credit requirement		70022	2		
Forensic Science (PREQ: Biology and Chemistry) satisfies science credit requirement		79201	1		
Money Matters satisfies local course requirement, effective: Class of 2026-2027		75001	1		
Professional Communications (semester)satisfies local course requirement, effective: Class of 2026-2027		72012	0.5		

CTE Programs of Study	CTE Transfer Program Courses & Appropriate Grade Levels Key: IBC = Industry-based Certification DB= double-blocked PREQ = required prerequisite CoREQ = required cor						
available with approved transfer to PfISD host campus:	Program Information	9th	10th	11th	12th	Host Campus	
Advanced Manufacturing Business & Industry, STEM	IMPACT Academy (in partnership with Austin Community College) Students may earn a Level 1 Certificate in Advanced Manufacturing and Certified Production Technician industry certification *transfer in 10th grade only available if Principles of Applied Engineering credit was earned in 9th grade					Connally High School	
Biomedical Science Public Service, STEM	Lab-based healthcare related courses, students may earn Biotechician industry certification					Weiss High School	
Business Management Business & Industry	Students may earn Microsoft Office Specialist certifications in Excel and/or Word *transfer in 10th grade only available if Principles of Business, Marketing and Finance credit was earned in 9th grade					Connally, Hendrickson, and Weiss High Schools	
CIT: Computer & Information Technology P-TECH Academy Business & Industry, STEM	Students may earn a Level 1 Certificate in C++, an Associate Degree in Computer Programming (in partnership with Austin Community College), and/or industry-based certification. Applications open January 15, 2023 at www.pfisd.net/P-TECH **Counselors - please speak with P-TECH Coordinator before scheduling**					Connaily High School Connaily High School Connaily High School ASSOCIATION	
Culinary Arts Business & Industry	Students participate in campus-based catering experiences and may earn the ServSafe Manager industry certification					Connally High School	
Pfuture Teachers P-TECH Academy Public Service	Students may earn an Associate Degree in Teaching (in partnership with Austin Community College) and/or Educator Aide certification, with guaranteed PfISD interview for open EA positions. Applications open January 15, 2023 at www.pfisd.net/P-TECH **Counselors - please speak with P-TECH Coordinator before scheduling**					FUTURE TEACHERS	
Applied Ag Engineering Business & Industry, STEM	Students may have local business internship opportunities and may earn American Welding Society industry certification					Hendrickson and Weiss High Schools	

Note: Course requests do not guarantee enrollment in the requested courses.

Student Name:			
Student Signature:			
-			
Parent/Guardian Signature			
Date:			