ADVANCED PLACEMENT, COLLEGE CREDIT, ADVANCED STANDING, & TRANSCRIBED COURSES

LOOK INSIDE FOR COURSES FOR WHICH EDUCATIONAL CREDIT BEYOND HIGH SCHOOL MAY BE EARNED



ADVANCED PLACEMENT & DUAL ENROLLMENT COLLEGE CREDIT COURSES

Students at Pulaski High School have the opportunity to participate in courses which may earn them college credit. The courses listed here are also referenced in other sections of the Course Description Book, so please pay careful attention to course numbers when selecting your classes for the next school year.

Course Length	Credit	Name of Course	Course Number	9	10	11	12	Prerequisite
1 Year	1	Advanced Placement European History (Taken in place of World History) [idx]	107B1X	_	X	X	X	B+ or higher in Civics. Must be enrolled in Adv Eng 10.
1 Year	1	Advanced Placement U.S. History (Can replace U.S. History) [idx]	115B1X	_	_	X	X	Civics and World History or European AP History
1 Year	1	Advanced Placement Psychology [idx]	152B1X	_	_	X	X	See course description.
1 Year	1	Advanced Placement United States Government & Politics [idx]	170B1X	-	X	X	X	See course description.
1 Year	1	Advanced Placement Human Geography [idx]	185B1X	X	X	X	X	Prerequisite: Freshmen with an "A" in 8 th grade social studies, Lexile level of 1100+, and passion for social studies, Sophomores who earned an "A" in Civics, Juniors or Seniors
1 Year	1	Advanced Placement Statistics [idx]	252B1X	#	X	X	X	Math 3 or Math 3 Advanced
1 Year	1	PHS-St. Norbert College Statistics [idx]	253B1X	_	X	X	X	Math 3 or Math 3 Advanced
1 Year	1-H.S / 4-College	PHS-St. Norbert College Calculus 1 [idx]	265B1X	_	ı	X	X	Pre-Calculus & SNC acceptance for SNC credit.
1 Year	1	Advanced Placement Calculus 1 AB [idx]	266B1X	_	_	X	X	Pre-Calculus
1 Year	1-H.S. / 4-College	PHS-SNC Calculus 2 [idx]	275B1X	_	_	_	X	Calculus 1
1 Year	1	Advanced Placement Calculus 2 BC [idx]	276B1X	_	_	_	X	Calculus 1
1 Year	1	Advanced Placement Physics 1 [idx]	309B1X	_	_	X	X	See course description.
1 Year	1	Advanced Placement Physics 2 [idx]	310B1X	_	_	X	X	AP Physics 1
1 Year	1	Advanced Placement Biology [idx]	333B1X	#	#	X	X	See course description.
1 Year	1	Advanced Placement Chemistry [idx]	337B1X	#	#	X	X	See course description.
1 Year	1	Advanced Placement Environmental Science [idx]	345B1X	_	X	X	X	Math 1 and Biology
1 Sem	.5-H.S. / 3 UWGB College	Creative Writing (See course description)	422B1C	#	#	X	X	Eng 9 & 10
1 Year	1-H.S. / 8-College	PHS / St Norbert College English Course [idx]	490B1X	_		_	X	See course description.
1 Year	1-H.S. / 2- College	PHS: Intro to Engineering Design [idx]	600B1X	X	X	X	X	None

		UWGB: Fund of Engineering Technology (ET 101)						
1 Year	1-H.S. / 3- College	PHS: Principles of Engineering [idx] UWGB: Mechanics of Materials (ENGR 220)	601B1X	-	X	X	X	Introduction to Engineering Design
1 Year	1-H.S. / 3- College	PHS: Engineering Design & Development UWGB: Parametric Modeling (ET 207)	610B1X	1	ı	X	X	Civil Engineering & Arch or Principles of Engineering or Computer Science Principles
1 Sem	.5-H.S. / 3-College	PHS: Computer Aided Drafting UWGB: Fundamentals of Drawing (ET 105)	613B1B	X	X	X	X	None
1 Year	1	Advanced Placement French V [idx]	705B1X	_	_	#	X	See course description.
1 Year	1-H.S. / 3 plus 11 retro- College	PHS-UWGB Spanish V [idx]	726B1X	_	_	#	X	Spanish IV and grade of B or better in Spanish IV.
1 Year	1	Advanced Placement Art & Design Program	740B1X	1	1	_	X	Drawing/Art & Design/ Painting/One other art class
1 Year	1	Advanced Placement Music Theory [idx]	766B1X		#	X	X	Music Theory exceptions may be granted after successful completion of Music Theory class and instructor approval.

[#] Denotes an exception to the standard course sequence. The course is open to students with the pre-approval of both the Counseling Department and course instructor. Please contact the PHS counseling office with questions.

[idx] This course is Grade Indexed

PROJECT LEAD THE WAY

Course Length	Credit	Name of Course	Course Number	9	10	11	12	Prerequisite
1 Year	1	Introduction to Engineering Design [idx]	600B1X	X	X	X	X	None
1 Year	1	Principles of Engineering [idx]	601B1X	-	X	X	X	Introduction to Engineering Design
1 Year	1	Computer Science Principles [idx]	602B1X	-	X	X	X	Math 2
1 Year	1	Civil Engineering & Architecture [idx]	604B1X	-	X	X	X	IED or Architecture

[#] Denotes an exception to the standard course sequence. The course is open to students with the pre-approval of both the Counseling Department and course instructor. Please contact the PHS counseling office with questions.

[idx] This course is Grade Indexed

X Enrollment available to students in designated grade levels

X Enrollment available to students in designated grade levels