YOUR PATH TO AN A.A. DEGREE AT COUNTRYSIDE HIGH SCHOOL

General requirements (this page) total 36 credits. With a total of 60 credits needed for an A.A. degree, students must complete an additional 24 credits in elective coursework.

Α	AA Degree Credit Requirements	AA Subject Area Requirements	Course Options	Location	
	Communications Requirements (9 Credits)	Writing/Composition I - Core (6000 words)	AP English Language or Literature (Exam score 3+)	CSHS	
ES		1 course from this group	ENC 1101 Composition I	CSHS	
2		Literature/Composition II (6000 words)	AP English Language or Literature (Exam score 4+)	CSHS	
2		1 course from this group	ENC 1102 Composition II	CSHS	
اد		Speech (2000 words) 1	SPC 1017 Intro to Speech Communication	SPC	
ם ב			SPC 1065 Business & Professional Speaking	SPC	
$\{ L$			SPC 1608 Public Speaking	SPC	
3	Humanities	Humanities A – Core (2000 words)	ARH 1000	UF or SPC	
	(6 credits)	Humanities B - Other (2000 words)	REL 2300 World Religions*	UF or SPC	
		1 course from this group	AP Art History (Exam score 4+)	CSHS	
2	College Math (6 credits)	College Level Math 2 courses from this group	AP Statistics (Exam score 3+)	CSHS	
			AP Calculus AB or BC (Exam score 3+)	CSHS	
			AP Calculus BC (Exam score 4+)	CSHS	
			MAC 1105 College Algebra	CSHS	
			MAC 1114 Trigonometry	UF or SPC	
			MGF 1106 Mathematics for Liberal Arts I	SPC	
			MGF 1107 Mathematics for Liberal Arts II	SPC	
	ETHICS (3 credits)	Ethics (2000 words)	PHI 1600 Studies in Applied Ethics		
į			Topic options include: General, Business & Professional,	SPC	
			Healthcare, Public Safety		
	Social and Behavioral Science (6 credits)	American Government (2000 words)	AP U.S. Government (Exam score 3+)	CSHS	
GINER		Social & Behavioral Science (2000 words) 1 course from this group	AP Psychology (Exam score 3+)	CSHS	
			AP U.S. History (Exam score 4+)	CSHS	
			AMH 2010 History of the United States I (to 1865)	CSHS	
			AMH 2020 History of the United States II (from 1865)	CSHS	
DE			AP Macroeconomics (Exam score 3+)	CSHS	
I SOIM			IDS 1610 Interdisciplinary Studies: Literature & Pyschology	SPC	
			ANT 2000 Intro to Anthropology	SPC	
Ę	iral Sciences (minimum 6 og a lab) Lab requirement is n course ending with an L or C	Natural Sciences A - Core 1 course from this group (note the science majors listed to assist in proper selection of science course - courses without a major listed are for non-science majors)	AP Biology (Exam score 3)	CSHS	
₹ .			AP Biology (Exam score 4+)	CSHS	
5			AP Chemistry (Exam score 4+)	CSHS	
4			AP Physics 1 (Exam score 3+)	CSHS	
			AP Physics C Mechanics (Exam score 4+)	CSHS	
Ş			AICE Marine Science (Exam Score of A, B, C, D, or E)	CSHS	
_			ESC 1000C Earth Science w/ Lab	SPC	
			EVR 1001C Introduction to Environmental Science	SPC	
		Natural Sciences B - Other 1 additional course from this group or A - Core (note the science majors listed to assist in proper selection of science course - courses without a major listed are for non-science majors)	AP Biology (Exam score 5)	CSHS	
			AP Chemistry (Exam score 5)	CSHS	
			AP Physics C Electricity (Exam score 3+)	CSHS	
i			BSC 2086 / 2086L Human Anatomy & Physiology II w/ Lab	SPC	
Ţ			CHM 2210 / 2210L Organic Chemistry I w/ Lab	SPC	
Š			CHM 2211 / 2211L Organic Chemistry II w/ Lab	SPC	
			HUN 1201 Science of Nutrition	SPC	
			MET 2010 Introductory Meteorology	SPC	
	ENHANCED WORLD VIEW: This requirement can be satisfied by taking one of the courses listed above with an asterisk *, earning score of 3+ on an AP World Language exam, or by taking one semester of a college level World Language course (does not include ASL).				

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ADDITIONAL REQUIREMENTS FOR AN A.A. DEGREE					
Recommendations	Students should meet with a college advisor to plan their course pathway in order to insure they take the appropriate pre-requisite courses to enter the Bachelor's program they choose to pursue				
UF Dual Enrollment Eligibility	Students in 11th & 12th grade must meet minimum test score requirements (1130 PSAT, 1100 SAT, or 22 ACT), maintain an unweighted high school GPA of at least 3.6 and a college GPA of at least 3.0 to participate in dual enrollment. For a complete list of courses, refer to the Advanced Studies Department page on the PCSB.ORG website.				
SPC Dual Enrollment Eligibility	Students must meet minimum test score requirements and maintain an unweighted GPA of at least 3.0 and a college GPA of at least 2.0 to participate in dual enrollment. The Approved Course Matrix (link on the PCSB Adv. Studies webpage) includes pre-requisite courses and minimum test scores.				
General Education A.A. Requirements	The list of courses on the reverse side of this document is not the complete list of options for A.A. degree courses, but is the list of the options available at the high school plus the most frequently enrolled options at the college. For a complete list of options, review the Approved Course Matrix on the PCSB Advanced Studies webpage.				
Pre-requisites for Bachelor's Programs	Students who have decided on the Bachelor's Degree they wish to pursue should select speech, mathematics, natural sciences, and elective courses that meet the prerequisites required for entry into their degree program.				
College Level Courses Limitations	Pinellas County students taking dual enrollment classes are limited to a maximum of 6 college level classes per semester. This includes dual enrollment, AP, AICE and/or IB combined.				
General graduation requirements	60 credit hours, 2.0 cumulative college GPA, 15+ credits completed through Dual Enrollment coursework				
Computer Literacy Requirement	Can be met in three ways: (1) opt out test (\$27 fee), (2) articulated credit from high school courses resulting in industry certification, or (3) taking one of the following courses - CGS 1070, CGS 1100, CGS 1309, EME 2040, MUM 1001)				
World Language Requirement	Can be met in three ways: (1) completing 2 consecutive years of the same language in high school (2) taking a language proficiency test, or (3) earn credit in 2 college semesters of the same language				

ADDITIONAL CREDITS THAT CAN BE EARNED AT COUNTRYSIDE HS THROUGH DUAL ENROLLMENT CLASSES OR				
AP EXAMS TO MEET ELECTIVE REQUIREMENTS FOR A.A. DEGREE				
Digital Information Technology	Credit for CGS 1000			
SLS 1101 The College Experience	3 credit dual enrollment course			
MAT 1033 Intermediate Algebra	3 credit dual enrollment course			
CHM 1025/CHM 2025L Introduction to Chemistry w/ Lab	4 credit dual enrollment course			
AP World Language Exam scores 3 (French, Spanish)	Credit for one semester of intermediate langauge course			
AP World Language Exams scores 4+ (French, Spanish)	Credit for two semesters of intermediate language course			
AP Capstone Exam score 3+	Credit for an IDS course as defined by SPC			
AP Computer Science Principles Exam score 3+	Credit for COP 1000			
AP Environmental Science Exam score 3+	Credit for ISC 1051			
AP Human Geography Exam score 3+	Credit for GEO 1400 or GEO 1420			
AP European History Exam score 3	Credit for EUH 1009			
AP European History Exam score 4+	Credit for EUH 100 and EUH 1001			
AP Environmental Science Exam score 3+	Credit for ISC 1051			
AP Studio Art Drawing Exam score 3+	Credit for ART 1300C			
AP Studio Art 2-D Exam score 3+	Credit for ART 1201C			
AP Studio Art 3-D Exam score 3+	Credit for ART 1203C			
AICE Business (Exam score of A, B, C, D, E)	Credit for GEB 2011			
AICE Sociology (Exam score of A, B, C, D, E)	Credit for SYG 2000			