


CTE Program: **Environmental Water & Reclamation Technology**

Career Cluster: **Agriculture, Food & Natural Resources**

****This document is intended for course planning. Course offerings may vary by school. Please contact your school's guidance department, program director, or assistant principal for site specific information.**

	Standard Diploma Requirements 14 Core Curriculum Credits				
	Grade 9	Grade 10	Grade 11	Grade 12	
Pathways in HS English	4 Credits in English	AP - Advanced Placement, DE - Dual Enrollment, EGP - English General Paper			
Advanced Scholar (accelerating through MS & HS)	English 2H	AP LANG	AP LIT	AP ELECTIVE or DE	
Scholar (accelerating in GR 8/9, FAST PM3 Level 1 or 2 in GR 9)	English 2H	ENG 3H	AICE EGP, or DE, or AP LANG	AICE EGP, or DE, or AP Lit	
Merit (on-grade level grades 8-10)	English 1 (R/H)	ENG 2 (R/H)	AICE EGP, or ENG 3 (R/H)	DE ENG	
Pathways in HS Mathematics	4 Credits in Mathematics	MCL - Math for College Liberal Arts, MDFL - Math for Data & Fin Lit			
Advanced Scholar/Scholar	ALG 2H	AP Math Courses, DE (College Algebra) or Math for College Algebra			
Scholar	GEO H	ALG 2H	AP Math Courses, MCL, MDFL, Math for College Algebra, Prob/Stats H, AP PreCalc		
Merit	ALG 1/ALG 1A (Refer to Placement and Support Recommendations)	ALG 1 or GEO	MCL, MDFL, Math for College Algebra, Prob/Stats H, AP PreCalc		
Pathways in HS Science	3 Credits in Science	AP - Advanced Placement, DE - Dual Enrollment, EQ - Equally Rigorous Science			
Advanced Scholar/Scholar	BIO 1H	Chemistry 1H	AP, DE, or AICE Science Courses		
Scholar	BIO 1H	Chemistry 1 (R/H)	AP, DE, AICE Science Courses, or other EQ Science Courses		
Merit	Environmental Science	BIO 1H	Other EQ HS Science Courses or CTE Courses that Substitute for EQ Science Courses		
Pathways in HS Social Studies	3 Credits in Social Studies	2023 Freshmen must complete a Personal Finance* course for graduation			
Advanced Scholar/Scholar	AP Human Geo, AP World History, AP European History, AP US Gov't., or Personal Finance & Money Management	AP World History or AP European History, or Personal Finance and Money Management H	AP US History, and/or Personal Finance & Money Management H	AP Gov't. & AP Econ. (Macro or Micro), or Personal Finance and Money Management H	
Scholar/Merit	AP Human Geo, World History (AP/H), US Govt. (AP or H), or Personal Finance & Money Management H	World History (AP/H), or Personal Finance & Money Management H	US History (AP/H), or Personal Finance & Money Management H	US Gov't H & Econ. H (or AP versions), or Personal Finance & Money Management H	
Required Courses: Algebra 1 or Geometry, Biology, World History, US History, Personal Finance, US Gov't, & Economics					
7.5 Elective Credits					
Career & Technical Education Course:	Introduction to Environmental Water Technology	Intermediate Environmental Water Technology	Advanced Environmental Water Technology	Advanced Environmental Water Reclamation Technology	
Recommended:	Foreign Language	Foreign Language	Elective	Elective	
2.5 Other Required Courses					
1 Credit: Physical Education (H.O.P.E.)					
1 Credit: Fine & Performing Arts, Speech & Debate, any CTE course, or Practical Arts					
.5 Credit: Personal Finance Requirement - *CTE offers Personal Financial Literacy					
Dual enrollment courses may be used to satisfy high school graduation or Bright Futures Gold Seal Vocational and CAPE Scholars Award requirements.					
Related Post-Secondary Opportunities					
Post-Secondary Opportunities	Career Certificate Programs		College Credit Certificate		Degree Programs
	<i>Pinellas Technical College - Clock Hour</i>		<60 College Credits		Associate of Science (AS)
	Advanced Water Treatment Technologies		Environmental Science Technician		Agribusiness Science Technology
	Wastewater Treatment Technologies		Hazardous Materials Specialist		Environmental Science Technology
Water Treatment Technologies		Water Quality Technician			
