



****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 | | | | | |
|---|---|---|---|---|---------------------------------|
| Career Technical Education | | 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: | Digital Information Technology | Foundations of Programming | Procedural Programming | Object-Oriented Programming Fundamentals | |
| 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 |
| | Pinellas Technical College - Clock Hour | | <60 College Credits | | Associate of Science (AS) |
| | JAVA Development & Programming | | Computer Programmer | | Computer Programming & Analysis |
| | | | Computer Programming Specialist | | |
|  | | | | | |