

High School Academic Course Selection for a Standard Diploma (2024-2025)


 worth 1.0 credit unless there is an asterisk (*). If there is an asterisk (*), then the class is worth 0.5 credits and you will need to select another class that is worth 0.5 credits as well.

| English <br> (4.0 Credits Required for Graduation) | Grade 9 | Grade 10 | Grade 11 | Grade 12 |
| :---: | :---: | :---: | :---: | :---: |
| Traditional | English I (1001310) | English II (1001340) | English III (1001370) | - English IV (1001400) <br> - English IV: College Prep (1001405) |
| College Prep | English Honors I (1001320) | English Honors II (1001350) | - AICE General Paper (1009400) | - English Honors IV (1001410) <br> - English IV: College Prep (1001405) |
| Advanced College Prep | English Honors I (1001320) | English Honors II (1001350) | - AICE General Paper (1009400) <br> - AP English Language ${ }_{(1001420)}$ | - English Honors IV (1001410) <br> - AP English Literature ${ }_{(1001430)}$ |


| Mathematics <br> (4.0 Credits Required for Graduation) Algebra I -all students; Geometry students entering $9^{\text {th }}$ grade in 2011 and after; | Grade 9 | Grade 10 | Grade 11 | Grade 12 |
| :---: | :---: | :---: | :---: | :---: |
| Traditional <br> College Prep <br> Advanced College Prep | Algebra I (1200310) | Geometry (1206310) | Algebra II (1200330) | - Algebra II (1200330) <br> - Math for College Algebra (1200700) <br> - Math for Data and Financial Literacy (1200384) |
|  | - Algebra I (1200310) <br> - Algebra 1 Honors (1200320) <br> - Geometry Honors (1206320) | - Geometry Honors (1206320) <br> - Algebra II Honors (1200340) | - Algebra II Honors (1200340) <br> - Pre-Calculus ${ }_{(1202340)}$ <br> - Math for College Algebra (1200700) <br> - Math for Data and Financial Literacy (1200384) | - Pre-Calculus (1202340) <br> - Calculus (1202300) <br> - AP Calculus AB (1202310) <br> - AP Statistics ${ }_{(1202320)}$ |
| Advanced College Prep | - Geometry Honors (1206320) <br> - Algebra II Honors (1200340) | - Algebra II Honors (1200340) <br> - Pre-Calculus ${ }_{(1202340)}$ | - Pre-Calculus (1202340) <br> - Calculus (1202300) <br> - AP Calculus AB ${ }_{(1202310)}$ <br> - Math for College Algebra (1200700) | - Calculus (1202300) <br> - AP Calculus AB (1202310) <br> - AP Calculus BC (1202320) <br> - AP Statistics ${ }_{(1202320)}$ |


| Science <br> (3.0 Credits Required for Graduation) <br> Biology - students entering $9^{\text {th }}$ grade in <br> 2011 and after; | Grade 9 | Grade 10 | Grade 11 | Grade 12 |
| :---: | :---: | :---: | :---: | :---: |
| Traditional <br> College Prep <br> Advanced College Prep | Physical Science (2003310) | Biology (2000310) | - Marine Science ${ }_{(2002500)}$ <br> - Earth Space ${ }_{(2001310)}$ | - Marine Science (2002500) <br> - Earth Space (2001310) <br> - Astronomy Honors (20209102) |
|  | Physical Science Honors (2003320) | Biology Honors (2000320) (To take this course, student must be coenrolled in Geometry Honors \& English II Honors) | - Chemistry Honors (2003350) (To take this course, student must be co-enrolled in or have successfully completed Algebra II Honors) <br> - Marine Science Honors (2002510) <br> - Anatomy \& Physiology Honors (2000360 | - AP Biology (2000340) <br> - Physics Honors (2003390) <br> - Physics (2003380) <br> - Anatomy \& Physiology Honors (2000360) |
|  | Biology Honors (2000320) (To take this course, student must be coenrolled in Geomety Honors) | Chemistry Honors <br> (2003350) <br> (To take this course, student must be coenrolled in or have successfully completed Algebra II Honors) | - AP Biology (2000340) <br> - AP Chemistry (2003370) <br> - AP Environmental Science (2001380) <br> - Anatomy \& Physiology Honors (2000360) <br> - Physics Honors (2003390) | - AP Biology (2000340) <br> - AP Chemistry (2003370) <br> - AP Environmental Science (2001380) <br> - Physics Honors (2003390) <br> - Anatomy \& Physiology Honors (2000360) |


| (3.0 Credits Required for Graduation World, <br> American, and Gov't/Econ) |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Traditional <br> College Prep <br> Advanced College <br> Prep | Optional as there is not a required $9^{\text {th }}$ Grade course | World History (2109310) | U.S. History (2100310) | U.S. Gov't.* (2106310) and Economics* ${ }^{2102310)}$ |
|  | World History Honors (2109320) | - AP World History (2109420) <br> - U.S. History Honors (2100320) | - U.S. History Honors ${ }_{(2100320)}$ <br> - AP U.S. History ${ }_{(2100330)}$ | - U.S. Gov't. Honors* (2106320) and Econ. Honors* (2102320) <br> - AP U.S. Gov't.* (2106420) and AP Micro Econ.* (2102360) |
|  | World History Honors (2109320) | - World History Honors (2109320) <br> - AP World History (2109420) | - U.S. History Honors ${ }_{(2100320)}$ <br> - AP U.S. History (2100330) | - U.S. Gov't. Honors* (2106320) and Econ. Honors* (2102320) <br> - AP U.S./Gov't.* (2106420) \& AP Econ.* (2102360) |


| Elective |  |  |  |  |
| :--- | :---: | :--- | :--- | :--- |
| (.5 Credit Required for Graduation - |  |  |  |  |
| For students entering 9th grade in the 23- |  |  |  |  |
| 24 school year and beyond) |  |  |  |  |
| *Student can take course at | Personal Finance and <br> Money Management <br> (2102371) |  |  |  |
| any point in $9-12^{\text {th }}$ grade |  |  |  |  |

## Pasco eSchool Student Educational Goal Pathways Explanation

Traditional - After high school, this student will enter the work force, join the military, or attend a technical or community college. College Prep - After high school, this student will attend a community college or four-year university (with the foreign language requirement completed). Advanced College Prep - After high school, this student will attend a more competitive fouryear university (with the foreign language requirement completed).

## Pasco eSchool Advanced Placement Policy and Expectations

AP Exam Requirements: eSchool AP courses are designed for students to achieve college credit. Florida online students are required to take the May AP Exams as part of eSchool AP course requirements. AP course credit will not be issued to a student's high school transcript until verification of participation in an AP Exam. This occurs at the end of May each year. Students should check with zoned school to find location and date for the Spring exam. Pasco eSchool Dual Enrollment
A separate application is required to enroll successfully in Dual Enrollment classes. Please request an application from your school counselor. An un-weighted cumulative 3.0 GPA and appropriate ACT, SAT, or PERT scores are required. All requirements must be met to participate in dual enrollment.

