

2022-2023 WINTER SPRINGS HIGH SCHOOL FOUR-YEAR IB TRACK

| Curriculum Area | WSHS IB Candidacy Track | | IB Diploma Programme | | Assessment Information |
|--|--|--|--|--|--|
| | Grade 9 | Grade 10 | Each student takes at least three (but not more than four) subjects at higher level, and the remaining at standard level. | | |
| | | | Grade 11 | Grade 12 | |
| Group 1: Language A | Pre DP English, I Honors 1001800 | AP English Language 1001420 | AP English Literature 1001430 | IB English Literature 4 HL 1001830 | May Grade 12 |
| Group 2: Language B Spanish Or Latin | Pre DP Spanish-I 0708800 | Pre DP Spanish 2 0708810 | IB Ab Initio Spanish 1 SL 0708891 | IB Ab initio Spanish 2 SL 0708892 | End of ab initio 2 or IB Spanish 5 |
| | OR Pre DP-Spanish 2 0708810 | OR Pre IDP-Spanish 3 0708820 | IB Spanish 5 SL 0708840 | Elective | |
| | Pre DP Latin-I 0706800 | Pre DP Latin 2 0706810 | IB Latin 4 0706830 | IB Latin 5 SL OR IB Latin 6 HL 0706840 0706845 | SL or HL May Grade 12 |
| Group 3: Individuals and Societies | AP World History 2109420 | AP US History 2100330 | IB Environmental Systems 2 SL 2001375 OR Elective | IB Environmental Systems 2 SL 2001375 OR Elective | Environmental Systems and Psychology: SL-Test after 1 year HL May Grade 12 |
| | | | IB Psychology 2 SL 2107810 OR Elective | IB Psychology 2 SL 2107810 OR Elective | |
| | | | IB History of the Americas HL 2100800 | IB Contemporary History HL 2109805 | |
| Group 4: Experimental Sciences IB track: Due to class size minimum, some courses may not be offered every year. Courses offered is based on student interest. | Pre DP-Biology 2000800 | Pre-AP Chemistry 2003365 <i>(Prerequisite: Geometry Hon. & Biology Hon. Or AP Biology)</i> OR AP Chemistry 2000805 <i>(Prerequisite: Biology, Alg. 2)</i> OR Physics Honors 2003390 <i>(Prerequisite: Biology, Algebra, & Geometry)</i> OR AP Physics 1 2003421 <i>(Prerequisite: Biology & Algebra 2)</i> | IB Environmental Systems 2 SL 2001375 OR Elective | IB Environmental Systems 2 SL 2001375 OR Elective | Environmental Systems: SL-Test after 1 year Biology, Chemistry and Physics: May Grade 12 |
| | OR AP Biology 2000340 <i>(Prerequisite: Algebra 1)</i> | | IB Biology 1 HL 2000805 | IB Biology 3 HL 2000820 | |
| | OR Chemistry Honors 2003350 <i>(Prerequisite: Biology)</i> | | AP Chemistry (Nikles) 2003370 | IB Chemistry 3 HL 2003820 | |
| | OR Pre-AP Chemistry 2003365 <i>(Prerequisite: Geometry Hon. & Hon. Or AP Biology)</i> | | <i>(Prerequisite: Chemistry or Physics)</i> | | |
| | OR Pre-AP Chemistry 2003365 <i>(Prerequisite: Geometry Hon. & Hon. Or AP Biology)</i> | | IB Physics 2 SL 2003845 <i>(Prerequisite: Biology, And Physics).</i> | AP Physics C OR Elective | |
| Group 5: Mathematics Students must complete Geometry Honors and Algebra 2 Honors by the start of their 11th grade year. It is highly recommended that students take AP Statistics as an elective. Students wishing to participate in IB Math HL should complete Algebra 2 Honors by the start of their 10th grade year | Algebra 1 Honors 1200320 | Geometry Honors 1206320 | Mathematics: Applications and Interpretation | | May Grade 12 |
| | OR Geometry Honors 1206320 | OR Algebra 2 Honors 1200340 | IB Applications and Interpretation 1 SL 1209300 | IB Applications and Interpretation 2 SL 1209305 | |
| | OR Algebra 2 Honors 1200340 | OR AP Statistics 1210320 | Mathematics: Analysis and Approaches | | |
| | OR Pre-Calculus Honors 1202340 | OR Pre-Calculus 1202340 | IB Analysis and Approaches 1 SL 1201325 | IB Analysis and Approaches 2 SL 1201330 | |
| | OR AP Statistics 1210320 | OR AP Calculus AB 1202310 | AP Calculus AB/BC 1202310/1202320 | IB Analysis and Approaches 3 HL 1201335 | |
| Group 6: Arts/Electives | Pre DP Seminar 1001480 | Pre DP Seminar 1001480 OR Elective | IB Music 1 SL 1300816 | IB Music 2 SL 1300818 | May Grade 12 |
| | | | IB Theatre 1 HL 0400810 | IB Theatre 3 HL 0400830 | |
| | | | ***Students may opt to study an additional science, individuals and societies or language course instead of a course in the arts.*** | | |
| Theory of Knowledge | Elective | Elective | Theory of Knowledge 1 0900800 | Theory of Knowledge 2 0900810 | Paper & Presentation Grade 12 |

To fulfill the State of Florida requirements for a standard high school diploma, students must complete all internal and external assessments, including an Extended Essay and CAS (Creativity, Activity, Service) activities. Students must also meet state proficiency on 10th grade FSA/ELA and Algebra 1 End of Course exam requirements. 01/2020.