

IB Registration Information for the Diploma Class of 2027

Student Name _____ Student ID _____ Phone Number _____

You MUST have 3-4 HL courses AND 2-3 SL courses. Also, you MUST complete a course in each of the 6 groups listed below. Depending on your choices, you likely will not need to take a course in each group during both the junior and senior years.

Junior Year

Group 1 (Language A)	IB English 11 IB Language A Self-Taught SL (NOT in English) IB Spanish A or Mandarin A
Group 2 (Language B)	German, French, Spanish, Chinese Level 1, 2, 3, 4, AP, IB Year 1
Group 3 (Humanities)	IB History of the Americas, IB Psychology I (SL), IB Business Management (SL) IB Global Politics (SL)
Group 4 (Sciences)	IB Biology 1, IB Chemistry (SL), IB Environmental Systems (SL), IB Physics 1
Group 5 (Math)	Follow the appropriate pathway found at www.tinyurl.com/BroughtonIBMath
Group 6 (Electives)	Programming & Broadcasting 1 or 2, IB Dance 1, Hon. Music Ensemble, IB Theatre 1, IB Visual Arts 1, OR an additional course from groups 2, 3, or 4 (designate course and level—HL/SL) _____

IB Core Class: TOK, EE, and CAS

Senior Year

Group 1 (Language A)	IB English 12 (HL) IB Language A Self-Taught SL (NOT in English) IB Spanish A or Mandarin A
Group 2 (Language B)	German, French, Spanish, Chinese SL, HL, ab initio (Chinese only)
Group 3 (Humanities)	History SL (year 2 of the HL course) IB History SL, IB Business Management (SL) IB Psychology 1 (SL), IB Psychology 2 (HL), IB Global Politics (SL)
Group 4 (Sciences)	IB Chemistry (SL), IB Environmental Systems (SL), IB Biology 2 (HL), IB Physics 2 (HL)
Group 5 (Math)	Follow the appropriate pathway found at www.tinyurl.com/BroughtonIBMath
Group 6 (Electives)	IB Music SL, IB Theatre SL/HL, IB Film HL/SL, IB Dance SL/HL, IB Visual Arts SL/HL, OR an additional course from groups 2, 3, or 4 (designate course and level—HL/SL) _____

IB Core Class: TOK, EE, and CAS

Additional courses I *need* to graduate (The most common examples are Civic Literacy, Health, Chemistry, American History, Economics, and Environmental Science)

Additional courses I *would like* to take (The most common examples are AP Government, AP Statistics, Band, upper-level dance, upper-level chorus, orchestra, newspaper, Study Skills, and Yearbook) _____

Anticipated Course Registration Plan
To be Completed During a Meeting with Mr. Quinn or Dr. Brooks

	Grade 11	Grade 12
Group 1	Called “SL” in PowerSchools	Called “HL” in PowerSchools
Group 2		
Group 3		
Group 4		
Group 5		
Group 6		
TOK	Without “S” at the end of the code	With “S” at the end of the code
Open Choice		

Notes Regarding IB Courses and their PowerSchool Titles

When taking Higher Level (HL) English, Biology, Physics, Psychology, Dance, Visual Arts, or Theatre:

- Grade 11—Register in PowerSchool for the SL course
- Grade 12—Register in PowerSchool for the HL course

When taking Higher Level (HL) History:

- Grade 11—Register in PowerSchool for the History of the Americas HL course
- Grade 12—Register in PowerSchool for the SL History course

For Theory of Knowledge:

- Year 1 of the course does not have the letter “S” at the end of the course code
- Year 2 of the course is designated with the letter “S” at the end of the course code

If you are planning to take IB Music, register for the correct ensemble in PowerSchool; we will adjust your schedule accordingly to IB Music after schedules are created

If you are planning to take IB Film, register for Programming & Broadcasting 1 or 2 in grade 11 and IB Film SL or HL in grade 12. If you have already taken P&B 1 and 2, ask Mr. Martin for advice.

The following one-year SL courses can be completed during either year: Psychology, Global Politics, Chemistry, Business Management, Environmental Systems and Societies.

Be sure that your 3 alternative choices are classes that interest you. Because AP and IB sections are combined in Psychology, do not choose the IB course as the primary course and the AP course as the alternate (or vice versa).

Before IB Biology or IB Chemistry, you must have taken the Academic or Honors course.

Before IB Environmental Systems and Societies, students must have completed NC Graduation requirements for both Biology and Chemistry/Physical Science.

We recommend that students taking IB Physics or IB Chemistry in grade 11 also be registered for Precalculus or a more advanced math course.