

| GRADES 9–12 Example; exact courses and sequence are subject to change. Incoming 9th Graders taking Algebra II will take Integrated Science 9 instead of Honors Sciences; math differentiation based on student readiness available in grade 6 and up. Honors Science and AP Science is the student's choice of Biology, Chemistry, or Physics. World Language is the student's choice of French, Mandarin, Latin, or Spanish. | | | | | | | | |
|--|---|-------------------------------------|--|---------------------------------------|-------------------------------------|---|----------------|---------------------|
| GRADE 9 | Honors Science or Integrated Science 9 (dependent on math placement) | Honors English Literature | Honors English Language | Study Hall, Advisory, and Lunch | AP U.S. Government & Politics | Math (Algebra II or Pre-Calculus) | World Language | Elective (AM/PM) |
| Duration (Minutes) | 50 | 50 | 50 | 50 | 50 | 50 | 50 | 50 |
| Frequency per Week | 5 | 5 | 5 | 5 | 5 | 5 | 5 | 5 |
| GRADE 10 | AP Science | Honors Science | AP English Language | Study Hall, Advisory, and Lunch | AP U.S. History | Math | World Language | Elective (AM/PM) |
| Duration (Minutes) | 50 | 50 | 50 | 50 | 50 | 50 | 50 | 50 |
| Frequency per Week | 5 | 5 | 5 | 5 | 5 | 5 | 5 | 5 |
| GRADE 11 | AP Science or AP Elective | Honors Science | AP English Literature | Study Hall, Advisory, and Lunch | AP World History | Math (minimum level AP Calculus AB) | World Language | Elective (AM/PM) |
| Duration (Minutes) | 50 | 50 | 50 | 50 | 50 | 50 | 50 | 50 |
| Frequency per Week | 5 | 5 | 5 | 5 | 5 | 5 | 5 | 5 |
| GRADE 12 | Science: Post-AP/ Capstone | Humanities: Post-AP/ Capstone | World Langauage: Post-AP/ Capstone | Study Hall, Advisory, and Lunch | Math: Post-AP/ Capstone | College Counseling | Health | |
| Duration (Minutes) | 50 | 50 | 50 | 50 | 50 | 50 | 50 | |
| Frequency per Week | 5 | 5 | 5 | 5 | 5 | 5 | 5 | |

Seniors also have the opportunity to propose and undertake an individual Senior Project, the successful completion of which earns that student High Honors at graduation. Senior Projects allow students to venture off campus, combining personal interests with an internship. Through the Senior Project, BASIS Curriculum Schools supports its seniors' nascent sense of investigation and research. Projects are usually interdisciplinary in nature, ranging from combinations of Chemistry and Culinary Arts to Physics and Biology.

PreK-Grade 2: 405 Gold Street, Brooklyn, NY 11201 | Grades 3-12: 556 Columbia Street, Brooklyn, NY 11231