<table>
<thead>
<tr>
<th>Name</th>
<th>Position</th>
<th>Department</th>
<th>Room</th>
</tr>
</thead>
<tbody>
<tr>
<td>Jean Donahue</td>
<td>Principal</td>
<td>Room 135</td>
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</tr>
<tr>
<td>Phoebe Cooper</td>
<td>Assistant Principal Organization</td>
<td>Room 135</td>
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<tr>
<td>Andrew Nasser</td>
<td>Assistant Principal</td>
<td>Room 035I</td>
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</tr>
<tr>
<td>Alessandra Zullo Casale</td>
<td>Assistant Principal</td>
<td>English Department</td>
<td>Room 207D</td>
</tr>
<tr>
<td>David Colchamiro</td>
<td>Assistant Principal</td>
<td>Social Studies Department</td>
<td>Room 307D</td>
</tr>
<tr>
<td>Vikram Arora</td>
<td>Assistant Principal</td>
<td>Mathematics and Technology Department</td>
<td>Room 107D</td>
</tr>
<tr>
<td>Allison Davis</td>
<td>Assistant Principal</td>
<td>Biology Department</td>
<td>Room 329D</td>
</tr>
<tr>
<td>Rachel Hoyle</td>
<td>Assistant Principal</td>
<td>Physical Science Department</td>
<td>Room 231D</td>
</tr>
<tr>
<td>Lisa Rocchio</td>
<td>Assistant Principal</td>
<td>World Languages, Art and Music Department</td>
<td>Room 315D</td>
</tr>
<tr>
<td>Michael McGrath</td>
<td>Assistant Principal</td>
<td>Physical Education Department</td>
<td>Room 002A</td>
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</tbody>
</table>
**Graduation Requirements**

All students must complete five majors every year. Below are the minimum requirements for all Bronx Science students. Students may take additional classes (see below*).

<table>
<thead>
<tr>
<th>Subject Areas</th>
<th>Course Requirements</th>
<th>NYS Regents?</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>English</td>
<td>4 Years</td>
<td>ELA</td>
<td>Students who fail any subject need to repeat it the following school year. Students who don’t pass English and/or Social Studies in 9th and 10th grade will not be promoted to the next grade.</td>
</tr>
<tr>
<td>Social Studies</td>
<td>Global Studies, 2 years US History, 1 year Government/Economics, 1 year</td>
<td>Global US History</td>
<td>Several classes do not count as major classes including performing music classes, yearbook/journalism, Holocaust and Debate leadership and any other classes listed as additional or foundational courses.</td>
</tr>
<tr>
<td>Science</td>
<td>Biology Chemistry Physics Lab Science</td>
<td>Living Environment Chemistry Physics</td>
<td>Students who passed the Living Environment course and Regents in 8th grade must take a Biology lab science at Bronx Science. All students must have an elective lab science in 12th grade.</td>
</tr>
<tr>
<td>Mathematics</td>
<td>Three Years</td>
<td>Algebra Geometry Algebra II</td>
<td>Students must complete at least three years of math at Bronx Science and are highly encouraged to take four years.</td>
</tr>
<tr>
<td>World Languages</td>
<td>Two/Three Years</td>
<td>LOTE</td>
<td>Students must reach the third year of world language in order to sit for the LOTE (Regents-like) Exam in World Languages. If students wish to qualify for an Advanced Regents Diploma, they must have 3 years on their transcript in the same language. Students must take at least two years at Bronx Science.</td>
</tr>
<tr>
<td>Foundational Courses</td>
<td>4 Terms</td>
<td>This requirement can be satisfied in the 9th grade with 9th grade Research and Engineering and in the 10th grade with either 10th grade Research or Rhetoric and Coding For All.</td>
<td></td>
</tr>
<tr>
<td>Arts</td>
<td>1 Year</td>
<td>The arts requirement can be satisfied by any classes in art, music, drama or by taking these classes at the Bronx Science summer school. Students are expected to satisfy by 10th grade.</td>
<td></td>
</tr>
<tr>
<td>Electives</td>
<td>2 Classes in 12th grade</td>
<td>One class must be math or lab science. The other class can be any major class.</td>
<td></td>
</tr>
<tr>
<td>Physical Education</td>
<td>4 Years</td>
<td>Health (One term 11 grade or a Bronx Science summer school)</td>
<td></td>
</tr>
</tbody>
</table>

*Students have the option to register for additional classes (formerly called 6th majors). Please note: placement into additional classes is contingent on many factors including space in program, budget and students’ progress towards graduation.*
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EEN41 - FRESHMAN ENGLISH
(5 periods per week for 1 year – Open Enrollment course)
This course, aligned with the Grade 9-10 band of Next Generation Learning Standards, strengthens fundamental skills in reading, writing, speaking and listening, and language use. Students engage in the writing process and peer edit, attending to the "writer's dirty dozen": subject/verb agreement, verb tense consistency, pronoun/antecedent agreement, relative pronoun agreement, wrong word/diction, audience/purpose, adverb/adjetive errors, dangling/misplaced modifiers, sentence fragments/run-ons, parallelism, faulty comparatives, and proper capitalization. Students write short literary research papers. Students are introduced to the English Regents writing tasks, rhetorical analysis and question stems they may see later on in AP Literature courses. Anchor texts for ninth grade units may include: Things Fall Apart, Girl in Translation, Chinese Cinderella, The Curious Incident of the Dog in the Night-Time, The Secret Life of Bees, The Catcher in the Rye, A Raisin in the Sun, The Odyssey, A Tree Grows in Brooklyn, A Lesson Before Dying, Ethan Frome, Romeo & Juliet, Henry V and Julius Caesar. In a minimum of six-theme based units, students read from a variety of genres (including drama, memoir, novel, short story, nonfiction and poetry) to explore the essential question for Freshman English: How do conflict and growth shape identity?

SOPHOMORE ENGLISH CLASSES

EWS11 – RHETORIC AND COMPOSITION
(5 periods per week for 1 term – Open Enrollment course)
Rhetoric and Composition is a one-term course taken in addition to 10th Grade English, with the purpose of developing the practical writing skills required for college and career readiness. Guided by rubrics and templates, students write argument, informational and narrative essays in addition to writing creatively. They are introduced to the writing tasks they may encounter in the following year if they take AP Language. Students identify and analyze rhetorical strategies and logical fallacies, practice synthesizing diverse source material, and gain confidence in using the writing process, visible in their portfolios, to participate in academic discourse. Texts include Graf's They Say, I Say and Lopate’s The Art of the Personal Essay.

EEN42 – SOPHOMORE ENGLISH
(5 periods per week for 1 year – Open Enrollment course)
This course, aligned with the Grade 11-12 band of Next Generation Learning Standards, enriches students' skills in reading, writing, speaking and listening, and language use with a focus on oracy. Students continue to engage in the writing process, attending to the “writer's dirty dozen,” with a focus on mastering the literary analysis essay and the synthesis essay, inspired by readings of memoirs, articles, novels, short stories, visual texts, poetry and plays. Students master the writing tasks appearing on the English Regents which they will take in June as well as on the AP Literature exam they may take in 12th grade. Anchor texts may include: Macbeth, The Kite Runner, The Merchant of Venice, The Tempest, Balzac and the Little Chinese Princess, Native Speaker, The Canterbury Tales, Beowulf, Lord of the Flies, Dracula, Frankenstein, 1984, Brave New World, Persepolis, The Bookseller of Kabul, First They Killed My Father, A Tale of Two
Cities, David Copperfield, Dr. Jekyll and Mr. Hyde. In a minimum of six theme based units, students explore the essential question for Sophomore English: How do cultures shape individuals?

**JUNIOR ENGLISH CLASSES**

**EEN43 – AMERICAN LITERATURE**  
(5 periods per week for 1 year – Open Enrollment course)  
This course, aligned with the Grade 11-12 band of Next Generation Learning Standards, focuses on topics in American culture. Students engage in at least six units of study, each of which may include novels, plays, poetry, short stories and/or nonfiction works (e.g. historical documents, sermons, newspaper articles) that help define American society, culture and values. They build on their mastery of a variety of essay types learned as underclassmen (argument, informational, personal narrative). They work frequently on group projects which build critical reading, thinking, and writing abilities. Students end the year with a unit on the personal narrative essay in preparation for crafting their college essays in the fall. Anchor texts may include: Between the World and Me, The Scarlet Letter, The Crucible, Song of Solomon, Ragtime, Black Boy, Invisible Man, The Joy Luck Club, Sister Carrie, The Age of Innocence, Incidents in the Life of a Slave Girl, The Jungle, The Brief Wondrous Life of Oscar Wao, Walden, Fences, Huckleberry Finn, The Great Gatsby, Death of a Salesman, and A Streetcar Named Desire. Each unit features the 11th grade essential question: How does the American dream involve both oppression and opportunity?

**EEN43XH – ADVANCED PLACEMENT AMERICAN STUDIES, (AP Language: American Studies)**  
(5 periods per week for 1 year - Qualified Entry Course)  
This interdisciplinary course aligns the curricula of A.P. English Language and Composition and A.P. U.S. History and Government courses. Students explore American history and literature from the country’s foundations through the present day and think critically about contemporary American culture and its origins. They discuss how individuals develop identities and form communities, examine how writing inspires action, investigate how historical context influences writers, and explore how concepts like racism, nativism, assimilation, class, and gender shape American life. In the process, students analyze art and music and—most frequently—read challenging fiction and non-fiction sources. They learn to write about these sources with care and precision. By May, students are prepared to take both the A.P. English Language and A.P. United States History exams. Students end the year with a unit on the personal narrative essay in preparation for crafting their college essays in the fall. Co-requisite HUS11XE (Students must take both HUS11XE and EEN43XH).

**EEN43X – ADVANCED PLACEMENT ENGLISH LANGUAGE AND COMPOSITION**  
(5 periods per week for 1 year-Qualified Entry Course)  
Advanced Placement Language & Composition is a college level course that builds on the 10th grade Rhetoric & Composition writing class, as well as on all previous English classes, to deepen knowledge of rhetoric, to immerse students in the study of a variety of prose styles and text purposes, and to enable students to comprehend and analyze complex texts. This course is aligned to the Grade 11-12 band of the Next Generation Learning Standards and to the College Board Standards for College Success (i.e. rhetorically analyzing author’s purpose, audience, craft, use of literary and rhetorical devices, language and style; making stylistic choices with
language to achieve intended effects; understanding the transactional nature of the communication process and understanding, interpreting, analyzing and evaluating media communication). Units of study mirror those in 11th Grade American Literature (above) and explore the same essential question while proceeding at a brisier pace and focusing more on nonfiction texts and on the writing tasks and question stems seen on the AP Language exam. Anthologies include Conversations in American Literature, 50 Essays and Argument in America. Students may elect to take the Advanced Placement test in May. Students end the year with a unit on the personal narrative essay in preparation for crafting their college essays in the fall.

SENIOR ENGLISH CLASSES

EEN44 – WORLD LITERATURE
(5 periods per week for 1 year – Open Enrollment course)
Senior English starts with a unit on college essay writing featuring supplements and resulting in a collection of polished college essays, drafted with support from teachers of seniors in SGI as well as from the school’s subscription to Story2. The year includes at least five more theme-based units of study, with seniors engaged in an interdisciplinary project with Social Studies in the Spring Term. Anchor texts may include Hamlet, Othello, King Lear, Antigone, Jane Eyre, Wide Sargasso Sea, 100 Years of Solitude, One Flew Over the Cuckoo’s Nest, Pygmalion, The Stranger, The Plague, Native Son, The Bluest Eye, The Color of Water, Their Eyes Were Watching God, The Overcoat and The Metamorphosis. Anchor texts are supplemented with nonfiction poems and short stories from Literature: An Introduction to Reading and Writing. Units are aligned to the Grade 11-12 band of the Next Generation Learning Standards and address the 12th grade essential question: How do power dynamics affect us?

EEN44X – ADVANCED PLACEMENT ENGLISH LITERATURE: TRADITIONS
(5 periods per week for 1 year-Qualified Entry course)
Students who appreciate nuance and frequent peer review may take this traditional AP Literature course. It prepares students for success on the AP Literature exam in May, asking students to exercise their analytical skills. Six units of study parallel those in World Literature (above) with culminating assessments for each unit that focus on mastering the writing tasks on the AP Literature exam. Projects may include multimedia and genre studies, crafting poetry and research using MLA style. Students review aesthetics and critical schools of thought to examine a work’s structure, style, and themes through a particular lens, and attend to smaller-scale elements of fiction, drama and poetry (e.g. figurative language, symbolism, and tone) as literary scholars. Selected texts are chosen from several genres and periods to reflect a survey of World Literature - from the sixteenth century to the twenty-first century. Reading is accompanied by thoughtful discussion and analytical writing. Literature and Composition: An Introduction to Reading and Writing (Jago) is the course anthology.

EEN44XC – ADVANCED PLACEMENT ENGLISH LITERATURE: CREATIVE WRITING
(5 periods per week for 1 year-Qualified Entry Course)
Students who appreciate nuance, creative expression and frequent peer review may take this AP Literature course that also involves creative writing and a focus on developing an individual style as a writer. It prepares students for success on the AP Literature exam in May, asking students to view literature studied as mentor texts to inspire their own creative efforts. Six units of study parallel those in World Literature (above) but culminating assessments for each unit involve writing creatively as well as mastering the writing tasks on the AP Literature exam. Projects may include multimedia and genre studies, research using MLA style, crafting spoken
word and poetry, writing stories and creative nonfiction, and creating podcasts and films. Students review aesthetics and critical schools of thought to examine a work's structure, style, and themes through a particular lens, and attend to smaller-scale elements of fiction, drama and poetry (e.g. figurative language, symbolism, and tone) as practitioners of the craft rather than merely as literary scholars. Students workshop a portfolio of their own writing by the end of the course, having applied what they learned as critics. Selected texts are chosen from several genres and periods to reflect a survey of World Literature - from the sixteenth century to the twenty-first century. Reading is accompanied by thoughtful discussion and analytical writing. Literature and Composition: An Introduction to Reading and Writing (Jago) is the course anthology.

**ADDITIONAL COURSES IN ENGLISH**

ADDITIONAL COURSES in English are specially designed workshop courses. Students who wish to take any of the below classes must also take a regular English class.

**EJN11QNM - JOURNALISM WORKSHOP: NEWSPAPER & YEARBOOK**

(5 periods per week for 1 year – Qualified Entry required – Additional Course)

This is a class for sophomores, juniors, and seniors who would like to learn how to produce two award-winning publications, our school's yearbook, *The Observatory*, and our school's newspaper, *The Science Survey*, and are interested in creative writing, journalistic writing, and the art of photography. Students will develop marketable skills in layout and design (using the design industry standard, Adobe Creative Suite: InDesign CC and Photoshop CC), creative and journalistic writing, editing, proofreading, journalistic photography, time management, and advertising. Students must exhibit creativity, organization, and responsibility, and they must have skills in photography and writing. Even for those not interested in pursuing journalism as a future career, the class offers an invaluable opportunity to master interviewing and reporting skills, the ability to write and speak clearly for a particular audience, and the chance to learn how a variety of professionals conduct research and collaborate for numerous purposes (e.g. business, advertising, and desktop publishing). Traditional photography principles such as the art of composition; adjusting white balance, aperture, and shutter speed; and the history of photography, will be taught. All participants will be expected to work outside of class and to meet after school during certain times of the year. In addition to individual responsibilities, all participants have a duty to the entire student body and to the school to produce newspaper articles and a printed yearbook of the highest quality. The Journalism Workshop is a very rewarding experience for students who are willing to work hard. Students are especially encouraged to join the Journalism Workshop during their sophomore or junior year, as they are most likely to receive leadership positions during their senior year, if they make a two year or three year commitment to the program. Interested applicants should contact Mr. Thorp.

**EJN11QND - YEARBOOK GRAPHIC DESIGN STUDIO WORKSHOP**

(5 periods per week for 1 year – Qualified Entry required – Additional Course)

This is a class for sophomores, juniors, and seniors with a focus on Graphic Design and Photography. Graphic Design is the art and technique of using both text and images to effectively communicate a message. Students will focus on the principles and elements of graphic design in the development of visual ideas for our award-winning yearbook, *The Observatory*, using state-of-the-art computers, software, and Nikon cameras in the Yearbook Graphic Design Studio class. They will learn the industry-standard design programs in Adobe Creative Suite (Adobe CC
version), including InDesign, Photoshop, and Illustrator. After learning the basics of graphic design, students will apply their graphic design, photography, and compositional skills towards designing all of the spreads in the yearbook. Color theory, typography, promotional advertising, pre-press, and page layout are some of the concepts which will be explored. Students will also work on designing other school publications when the need arises, and work on web design and content for Bronx Science’s online newspaper. Students will also learn the basics of journalistic photography, becoming acquainted with professional Nikon Digital SLR cameras and lenses (including prime lenses), studio lighting, and digital correction, and will learn the basics of Adobe Photoshop CC. Digital photography assignments will expose students to the full range of photojournalism. The objective of this fundamental program is to strengthen a student’s visual acuity and to enhance conceptual and creative thinking.
THE SOCIAL STUDIES DEPARTMENT

The Social Studies Department of The Bronx High School of Science develops courses and techniques that stimulate active and analytical learning about a great variety of subjects that encompass the social sciences. The following pages, which describe this department’s elective and required offerings, are dedicated to achieving these goals.

FRESHMAN SOCIAL STUDIES COURSES

HGN21 – GLOBAL HISTORY 1
(5 periods per week for 1 year – Open Enrollment course)
This course is the first of a 2-year sequence that satisfies the New York State Global Studies requirement. The course covers world history from pre-historic times to 1789.

SOPHOMORE SOCIAL STUDIES COURSES

HGN22 – GLOBAL HISTORY 2
(5 periods per week for 1 year – Open Enrollment course)
This course covers world history from 1789 to contemporary times. Some of the topics included in the first term are the revolutions of the early nineteenth century, economic and social changes, nationalism, imperialism, World War I, and the Russian revolution. Issues covered in the second term include fascism, World War II, the Cold War, Post-World War II economics, the Chinese Communist Revolution, Post-World War II Africa, Post WWII South East Asia, Latin America, the collapse of communism and the break-up of the Soviet Union and current world affairs including human rights and the environment.

HGN22XE – ADVANCED PLACEMENT EUROPEAN HISTORY
(5 periods per week for 1 year - Qualified Entry required)
The sophomore course will cover the period from 1400 to the contemporary times. It replaces Global Studies 3-4 and uses a high level textbook and supplementary reading material. There will be supplementary primary and interpretive readings. The class will be conducted primarily in discussion fashion but may include lectures, panel discussions, and debate. Considerable attention will be paid to developing writing and interpretive skills for test essays and for research. There is a research requirement. In addition to taking the Global Studies Regents, students enrolled in this class may take the Advanced Placement exam in May.

HGN22XW - ADVANCED PLACEMENT WORLD HISTORY
(5 periods per week for 1 year – Qualified entry required)
AP World History is an introductory college-level modern world history course. Students cultivate their understanding of world history from 1200 CE to the present through analyzing historical sources and learning to make connections and craft historical arguments as they explore concepts like humans and the environment, cultural developments and interactions, governance, economic systems, social interactions and organization, and technology and innovation. This course replaces Global History. Students will take the Global History Exam in June and are eligible to take the AP World History AP Exam in May.
JUNIOR SOCIAL STUDIES COURSES

Students may take either of the following classes to satisfy their Junior Social Studies requirement:

- U.S. History and Government
- Advanced Placement U.S. History
- Advanced Placement American Studies

HUN11 - U.S. HISTORY AND GOVERNMENT
(5 periods per week for 1 year – Open Enrollment course)
This course begins with the American Revolution and ends with contemporary times. The study of the function of American Government is emphasized throughout the year.

HUN11X – ADVANCED PLACEMENT US HISTORY
(5 periods per week for 1 year - Qualified Entry required)
This course addresses the Advanced Placement American History Program and prepares students to take the AP US History Examination in May. We begin with the Colonial period and continue through to contemporary times. The course prepares students for the United States History and Government Regents in June.

(5 periods per week for 1 year – Qualified Entry required)
This interdisciplinary course will align the curricula of A.P. U.S. History and Government and A.P. English Language and Composition. Students will explore American history and literature from the country’s foundations through the present day and think critically about contemporary American culture and its origins. They will discuss how individuals develop identities and form communities, examine how writing inspires action, investigate how historical context influences writers, and explore how concepts like racism, nativism, assimilation, class, and gender shape American life. In the process, students will analyze art and music and—most frequently—read challenging fiction and non-fiction sources. They will learn to write about these sources with care and precision. By May, students will be prepared to take both the A.P. English Language and A.P. United States History exams. **Students must take both HUN11XE and EEN43XH.**

SENIOR SOCIAL STUDIES COURSES

Any of the following classes will fulfill the senior Social Studies requirement. Where noted, some of these classes may be taken as a 5th major or additional class.

HFN11–PARTICIPATION IN GOVERNMENT WITH ECONOMICS
(5 periods per week for 1 year – Open Enrollment course)
Participation in Government with Economics provides students with a deep understanding of the institutions of American government. Students analyze the history and changing interpretations of the Constitution, the Bill of Rights, and the current state of the legislative, executive, and judiciary branches of government. In addition, students analyze the relationship among federal, state, and local governments as they assume the responsibilities of citizenship. In the spring term, students will study fundamental economic concepts including micro- and macroeconomics, international economics and comparative economic systems. A special emphasis is placed on personal finance.
ADVANCED PLACEMENT CLASSES

HFN11XU – ADVANCED PLACEMENT UNITED STATES GOVERNMENT AND POLITICS WITH ECONOMICS
(5 periods per week for 1 year - Qualified Entry required. May also be taken as a 5th major or additional course – HFN11XU5/HFN11XU6)
The course begins by examining the basic principles that underlie how our federal government is designed. The role of political parties and interest groups is examined. Topics such as the differences in the way that citizens of different races and gender vote and issues surrounding the relationship between the branches of government will be examined by a series of case studies. Topics include campaign finance reform and its relationship to the First Amendment to the Constitution. The course will cover the Supreme Court and some of its recent decisions in the area of civil rights and civil liberties. Additional topics, lessons and assignments will satisfy the requirements for Economics, the Enterprise System and Finance. Students who take the course may take the AP Exam in May.

HFN11XC – ADVANCED PLACEMENT COMPARATIVE GOVERNMENT AND POLITICS WITH ECONOMICS
(5 periods per week for 1 year - Qualified Entry required. May also be taken as a 5th major or additional course – HFN11XC5)
The comparative politics course focuses on the governments and policies of six core countries: China, Great Britain, Mexico, Nigeria, Iran, and Russia. Throughout the course, students learn to make systematic comparisons and evaluate the different political systems involved. Students who are interested in a senior course that is explicitly focused on issues outside of the American context will find this course stimulating. Additional topics, lessons and assignments will satisfy the requirements for Participation in Government and Economics, the Enterprise System and Finance.

HFN11XW – ADVANCED PLACEMENT MICROECONOMICS WITH GOVERNMENT
(5 periods per week for 1 year - Qualified Entry required. May also be taken as a 5th major or additional course – HFN11XW5/HFN11XW6)
Microeconomics is the theory of the free market that focuses on how business owners and households make economic decisions. Additional topics, lessons and assignments will satisfy the requirements for Participation in Government.

HFN11XA – ADVANCED PLACEMENT MACROECONOMICS WITH GOVERNMENT
(5 periods per week for 1 year - Qualified Entry required. May also be taken as a 5th major or additional course – HFN11XA5/HFN11XA6)
Macroeconomics is the theory of the free market that looks at the economy as a whole. It includes national income and price determination, economic performance measures, economic growth and international economics. Money, banking, monetary policy and inflation are important topics. Additional topics, lessons and assignments will satisfy the requirements for Participation in Government.

HFN11XB – ADVANCED PLACEMENT ECONOMICS WITH GOVERNMENT
(5 periods per week for 1 year - Qualified Entry required. May also be taken as a 5th major or additional course –
This Advanced Placement course is taken in place of the regular senior social studies requirement and is an accelerated combination of both Advanced Placement Economics courses. Upon completion of this course, students may take the Advanced Placement Microeconomics and Macroeconomics examinations. Additional topics, lessons and assignments will satisfy the requirements for Participation in Government.

### 5th MAJOR/ADDITIONAL COURSES IN SOCIAL STUDIES

The classes below must be taken in addition to a regular social studies class. Some can be taken as 5th majors or as additional classes and some can only be additional classes.

**HPN11X - MODEL UN SEMINAR/AP HUMAN GEOGRAPHY**
(5 periods per week for 1 year - Open Enrollment course. Can count as a 5th major or as an additional course.)
The Advanced Placement Human Geography curriculum provides the content that drives this course. It will follow the model United Nations simulation format. Each unit will include a period of research, caucus and simulation debate over a two to three week period. Each unit module will be centered on a current geographic enduring issue related to development throughout the world, such as migration, the environment and trade alliance and regional industrialization, urbanization, nuclear development, ethnicity and race and other cultural, political and economic issues. Students will conduct research, write position papers/resolutions, and learn effective public speaking and debate skills while exploring global issues.

**HRN11 - RACE AND GENDER**
(5 periods per week for 1 year - Open Enrollment course. Can count as a 5th major or as an additional course.)
This project-based humanities course will investigate the historical roots of persistent gender and racial hierarchies and inequalities in the present-day America. The course will begin with a brief history of racial categorization and will examine a number of topics including but not limited to racial and ethnic identity, immigration, interracial marriage, residential segregation and educational stratification. Current events will play a major role in this course and students will be required to search and submit annotated articles on a weekly basis. These articles will be the topics of weekly Socratic seminars and presentations.

**HQN11QMM - HOLOCAUST LEADERSHIP CLASS**
(5 periods per week in class – Qualified Entry required. Additional course only)
The Holocaust Leadership elective is one of the most unique classes found in any high school in the world. Students selected for this course become administrators in Bronx Science’s internationally renowned Holocaust Museum. The leadership class meets one period each day and students must be willing to serve one additional period a day (arranged hours). Interested students should see the Director of the Holocaust Museum in Room 214 or the Social Studies Department Chairman in room 307D.

**HQN11QD – SPEECH & DEBATE LEADERSHIP**
(5 periods per week for 1 year - Qualified Entry required – Additional course only)
This leadership course is open to officers of the Bronx Science Speech and Debate Team. The focus of this class is to develop leadership skills which will allow the student officers to fulfill the responsibilities required for managing a “World-Class” Speech and Debate Team. Class time will be used for the head coaches and officers to discuss and review Policy and Lincoln-Douglas debate strategies as well as Individual Events techniques.
SOCIAL SCIENCE RESEARCH PROGRAM

The research program in the social sciences offers students an opportunity to do original research in all areas of social science, including but not limited to sociology, psychology, economics, political science and religious and ethnic studies. Interested students apply for sophomore research courses in the spring of their freshman year. Students who are accepted into the program take a three-year sequence of research courses. During this time, they develop and complete an independent research project and write a scientific paper, which they submit to Regeneron Science Talent Search and other scientific competitions in their senior year. Students generally spend part of two summers working on their projects. Students also participate in a variety of problem-solving individual and team projects and skill-building activities in the classroom.

HQN11QJ – SOPHOMORE SOCIAL SCIENCE RESEARCH
(5 periods per week for one year – Qualified Entry required. Satisfies the 10th grade Foundational courses requirement. See page 45 for list of all options.)

Students will develop an individual independent research project and write a formal research proposal, which they will present and defend during the spring semester. In addition, students will participate in a variety of individual and team projects and contests that will hone their problem-solving and research skills. Students will find mentors at local universities working in areas of interest. They will receive individual guidance at every stage of the process: narrowing down the areas of research that interest them, selecting, contacting, and interviewing with potential mentors, discipline-specific training in their area of research, including, writing a research proposal (during sophomore year), completing their research (during Junior year), and entering research competitions (during Senior year). Students are generally expected to devote part of the summer between their sophomore and junior year to working on their research project. It is expected that students who enroll in the research program will complete the three-year sequence.

HQN21QJ - JUNIOR SOCIAL SCIENCE RESEARCH
(Up to 3 periods per week for one year – Qualified Entry required, additional class)

Students continue to work on their individual independent research projects. They present a research progress report during the fall semester and write a draft of their research paper in the spring semester. They continue to participate in a variety of individual and team projects and contests that will hone their problem-solving and research skills. Students are expected to devote part of the summer between their junior and senior year to working on their research project.

HQS65QJ – SENIOR SOCIAL SCIENCE RESEARCH
(Up to 3 periods per week for one year – Qualified Entry required, additional class)

Students complete work on their individual independent research projects. The product of the research work is the scientific research paper. Students will submit their papers to Regeneron Science Talent Search, New York City Science and Engineering Fair (NYCSEF), Junior Science and Humanities Symposium (JSHS), and other competitions during the fall semester. Students will present a research seminar during the spring semester and provide mentorship to sophomore and junior research students.
THE MATHEMATICS DEPARTMENT

The Mathematics Department of the Bronx High School of Science builds directly on the curriculum standards set forth by the National Council of Teachers of Mathematics. These standards present a balance among conceptual understanding, procedural skills and problem solving.

The following four standards are the important conceptual areas of mathematics:
- Number and Operation Concepts
- Geometry and Measurement Concepts
- Function and Algebra Concepts
- Statistics and Probability Concepts

Bronx Science students will be able to apply these concepts in multiple ways using numbers, graphs, symbols, diagrams, and words.

Complementing the conceptual standards are the following four standards*:
- Problem Solving and Reasoning
- Mathematical Skills and Tools
- Mathematical Computation
- Mathematics Applications

*Adapted from the first edition of the New York City Performance Standards in Mathematics.

REQUIRED MATHEMATICS COURSES

Algebra I ........................................................................................................ MEX11
Geometry ........................................................................................................ MGN11
Algebra II & Trigonometry ........................................................................ MRN11
Precalculus ................................................................................................ MPN11

"Acceptance to the Honors Mathematics Program is determined by grades in prior coursework and the Regents exams. The math component of SHSAT is also used as a criterion for placing students in Honors Geometry".

ADVANCED PLACEMENT ELECTIVE MATHEMATIC COURSES

MCN11XA - ADVANCED PLACEMENT MATHEMATICS - CALCULUS AB
(5 periods per week for 1 year – Qualified Entry required)

MCN11XB - ADVANCED PLACEMENT MATHEMATICS - CALCULUS BC
(5 periods per week for 1 year – Qualified Entry required)
Calculus AB and Calculus BC are college-level courses offered to students who have completed
four years of high school mathematics or the equivalent. Calculus BC is more extensive and more intensive than Calculus AB. Students may receive college credit and/or advanced standing in college placement depending upon the mark received on the required College Board Advanced Placement exam given in May.

**Prerequisite:** Precalculus (MPN11/MPN11H). Advanced Placement Calculus cannot be taken in addition to MCN11C – Calculus

**MSN11X - ADVANCED PLACEMENT STATISTICS**
(5 periods per week for 1 year – Qualifies Entry course)
The AP Statistics course is the equivalent of an introductory statistics course offered in colleges and universities. The course deals with the statistical methodology used in research, data analysis, and the theoretical basis for these statistical techniques. It includes probability distributions, hypothesis testing and linear regression. Students interested in mathematics, engineering, business, or the biological or social sciences, and who have shown evidence of mathematical proficiency, are excellent candidates for this course. The material covered is extremely valuable to those planning to engage in research in science, mathematics or the social sciences. The course may be taken in junior or senior year. Students may receive college credit and/or placement depending upon the mark received on the required College Board Advanced Placement exam given in May.

**Prerequisites:** MGN11H OR MRN11 OR MRN11H"

**MKN11X - ADVANCED PLACEMENT COMPUTER SCIENCE A (JAVA)**
(5 periods per week for 1 year – Qualified Entry required)
The AP Computer Science course is the equivalent of an introductory computer science course offered at colleges and universities. Students will learn object-oriented programming through a number of structured projects in the Java programming language. Topics include basic programming concepts, such as basic program design, variable declaration, method design, loops, control structures, and recursion, as well as classes and data structures.

**POST-AP MATHEMATICS COURSES**

**MCN11CM – MULTIVARIABLE CALCULUS & PARTIAL DIFFERENTIAL EQUATIONS**
(5 periods per week for 1 year – Qualified Entry required)
This course extends the limit, differentiation, and integrations concepts of first year calculus to functions of more than one independent variable. Some topics covered are the geometry of space, vector-valued functions, tangential and normal components of acceleration, cylindrical coordinates, spherical coordinates, curvature, Kepler’s Laws, functions of several variables, increments and differentials, directional derivatives, partial derivatives, Lagrange multipliers, multiple integrals, surface area, vector calculus, line integrals, Green’s theorem, curl and divergence, surface integrals, the divergence theorem and Stokes theorem. Students will solve problems by methods of traditional analysis and through the use of 2D and 3D web based graphers. Some applications include proving theorems from Euclidean geometry using vectors, analysis of Magnus forces, Cobb-Douglas production function, static equilibrium, analysis of sags in beams used in construction. The applications of concepts are made as visual as possible through the use of technology. The course concludes with an introduction to partial differential equations.

**Prerequisite:** AP Calculus AB (MSN11XA) or Corequisite: AP Calculus BC (MCN11XB)
MQN11CA – LINEAR ALGEBRA AND DIFFERENTIAL EQUATIONS
(5 periods per week for 1 year – Qualified Entry required)
Students will gain experience using differential equations to explore various phenomena such as electric fields, forensic evidence, drug metabolism, predator-prey interactions, electrical circuits, chemical reactions, and chaotic motion. Students will be taught to solve systems of linear equations using matrices leading to the development of vector spaces. Solutions to first and second order differential equations will be explored by analytic methods as well as interactive computer software and graphing calculators. Students interested in pursuing careers in math, physics, engineering (electrical, civil, aerospace, chemical) as well as medical research would benefit greatly from taking this course.
Prerequisite or corequisite: AP Calculus AB (MSN11XA) or AP Calculus BC (MCN11XB)

MKN11CG – GAME AND APP DEVELOPMENT
(5 periods per week for 1 year)
Students will apply their knowledge of Computer Science concepts to game design and programming. The concepts that will be discussed include artificial intelligence, collision detection, matrices, high-level event handling, game state management. Cohesive storyline development will also be discussed. Student will utilize concepts covered to develop a game for a major gaming console by the end of the course.
Prerequisite: Advanced Placement Computer Science course (MKN11X)

OTHER ADVANCED COURSES

MQN11QG - GAME THEORY, DECISION MAKING AND OPTIMIZATION
(5 periods per week for 1 year – Qualified Entry required)
Game theory is a field of mathematics that deals with strategies in competitive situations. It is used extensively in economics, finance, political science, and even in fields such as biology. In a way, it can be seen as mathematical psychology, as we will try to use mathematics to model behavior.

This course will be split into two major interrelated components. The first will be traditional game theory. In this part, we will cover topics ranging from elementary game theory (static with perfect information), to more advanced topics (extensive/dynamic with imperfect information). We will also discuss issues such as trust and fairness. The second will be mathematical modeling with a focus on economics, decision-making, and optimization. Students will learn how agents (individuals, firms, countries, etc.) make decisions when it comes to consumption and production, especially in the face of uncertainty.

This course is for students with an interest in business, economics, psychology, and behavior analysis. Students will use a wide range of mathematics, from basic algebra to calculus. They will develop skills in analysis and justification as they learn different mathematical models. By the end of this course, students will have an advanced understanding of game theory, economics, and mathematical modeling.
Recommended co-requisite: AB/BC Calculus

MSN11CV: FINANCIAL AND ACTUARIAL MATHEMATICS
(5 periods per week for 1 year – Qualified Entry required)
Actuaries are consistently ranked among the happiest people in their profession, yet very few
people have even heard of the word! This course is intended to introduce students to the profession, especially the mathematics required to become a successful Actuary. From learning about fundamental concepts and applications of financial mathematics, to applying probability concepts and applications of financial mathematics, to applying probability and statistics to assess risk, this course will open your eyes to a great career opportunity.

This course will be split into two major components. The first will focus on financial concepts such as present and accumulated value of cash flows, and the concept of asset/liability management. The second will focus on using probability distributions to predict when events (good or bad) might occur in a business situation. For example, insurance companies may hire an Actuary to predict future payouts, timing of claims, or how many claims will be submitted within a given period of time. This course will arm students with the proper tools to manage risk through mathematical and statistical modeling.

Prerequisite: MSN11X (A.P. STATISTICS)

**MCN11C - CALCULUS**
(5 periods per week for 1 year. Open enrollment class.)
This course covers the scope of a first year college calculus course. It is designed for seniors who have completed Precalculus and are not taking Advanced Placement Calculus.
Prerequisite: Precalculus (MPN11/MPN11H)

**MQN11QA – ALGORITHMS**
(5 periods per week for 1 year- qualified entry required.)
ALGORITHMS are everywhere. They play the stock market, decide whether you can have a mortgage and may one day drive your car for you. Even Google is an algorithm – a search Algorithm. Algorithms are recipes for solving computational problems. Algorithms is for students with an interest in theoretical computer science. There will be a heavy emphasis on proof, as students will analyze the effectiveness and efficiency of the algorithms presents and the algorithms created. In this course we will study fundamental algorithms. More importantly, we will focus on general design and analysis techniques that underlie these algorithms. Students will also learn to implement data structures, which help us to organize large amounts of information, and develop the algorithms necessary to build and maintain them.
Prerequisite: Algebra 2 (MRN11) and Coding for All (MKS11)

**THE MATHEMATICS DEPARTMENT ENRICHMENT PROGRAM**

**MQN41 – FRESHMAN MATH TEAM**
**MQN42 - SOPHOMORE MATH TEAM**
**MQN43 – JUNIOR MATH TEAM**
**MQN44 – SENIOR MATH TEAM**
(Up to 5 periods per week for 1 year Final team selection is determined by a qualifying exam – taken in lieu of lunch) The sophomore, junior and senior math teams are designed for sophomores, juniors, and seniors who are interested in mathematics competitions. Students will be taught interesting mathematics and advanced problem solving techniques. The teams enter several local and international competitions such as NYML, NYCIML, and A&P. These teams meet during a lunch period and students are permitted to eat lunch in class. Note: Math Team enrollment is based upon a qualifying examination. Prerequisite: Previous year’s Math Team
MATHEMATICS & COMPUTER SCIENCE RESEARCH PROGRAM

The research program in mathematics and computer science offers students an opportunity to do original research in all areas of mathematics and computer science, including but not limited to applied computer science, pure computer science, quantum computing, computational quantum physics, computational biochemistry, computational medicine, quantitative economics, mathematical modeling for sciences, number theory and cryptography. Interested students apply for sophomore research courses in the spring of their freshman year. Students who are accepted into the program take a three-year sequence of research courses. During this time, they develop and complete an independent research project and write a scientific paper, which they submit to Regeneron Science Talent Search and other scientific competitions in their senior year. Students generally spend part of two summers working on their projects. Students also participate in a variety of problem-solving individual and team projects and skill-building activities in the classroom.

MQN11QJ – SOPHOMORE MATHEMATICS/COMPUTER SCIENCE RESEARCH
(5 periods per week for 1 year – Qualified Entry required. Satisfies the 10th grade Foundational courses requirement. See page 45 for list of all options.)

Students will develop an individual independent research project and write a formal research proposal, which they will present and defend during the spring semester. Students will also study foundations of applied mathematics and pure mathematics and computer science, programming (in Python, Matlab, Mathematica, Excel and other languages). In addition, students will participate in a variety of individual and team projects and contests that will hone their problem-solving and research skills. Students will find mentors at local universities working in areas of interest to them. They will receive individual guidance at every stage of the process: narrowing down the areas of research that interest them, selecting, contacting, and interviewing with potential mentors, discipline-specific training in their area of research, including laboratory skills, writing a research proposal (during sophomore year), completing their research (during junior year), and entering research competitions (during senior year). Students are generally expected to devote part of the summer between their sophomore and junior year to working on their research project.

It is expected that students who enroll in the research program will complete the three-year sequence.

MQN21QJ – JUNIOR MATHEMATICS/COMPUTER SCIENCE RESEARCH
(Up to 3 periods per week for 1 year – Qualified Entry required. Additional course)

Students continue work on their individual independent research projects. They present progress report during the fall semester and write a draft of their research paper in the spring semester. Students are expected to devote part of the summer between their junior and senior year to working on their research project.

MQN22QJ – SENIOR MATHEMATICS/COMPUTER SCIENCE RESEARCH
(Up to 3 periods per week for 1 year - Qualified Entry required. Additional course)

Students complete work on their individual independent research projects. The product of the research work is the scientific research paper. Students will submit their papers to Regeneron Science Talent Search, New York City Science and Engineering Fair (NYCSEF), Junior Science and Humanities Symposium (JSHS), and other competitions during the fall semester. Students will present a research seminar during the spring semester and provide mentorship to sophomore and junior research students.
MKS11 - CODING FOR ALL
(5 periods per week for 1 semester)
This is a project-based course that is designed to introduce students to the study of computer science. Students will learn a high level programming language PYTHON through a variety of computer science applications such as animation, music, media, games, encryptions, polls, and text analysis. Students will utilize PYTHON, an interactive programming environment, in which they will learn the basics of object-oriented and procedural programming by creating animations. Students will learn modular design in PYTHON and apply various programming techniques to top-down and bottom-up project design. Students will satisfy one semester of the two semester sophomore graduation requirement and be eligible to apply for Computer Science Research and/or AP Computer Science (MKN11X) for their junior year. This course alternates with a one semester sophomore writing course.
THE BIOLOGY DEPARTMENT

Our primary goal is to teach students to think scientifically. The foundational courses are Research Literacy and Regents (or Honors) Biology. Students have the opportunity to explore their interests through the many advanced electives offered. Those interested in immersing themselves in the research process and performing an original scientific investigation with the guidance of a university mentor are encouraged to apply to the Research Program.

All students take 9th Grade Research as freshman. (It is a one semester course which flips with Elements Of Engineering Design). Regents-level Biology, Chemistry and Physics must be completed by the end of junior year. Students generally take biology freshman year, chemistry sophomore year, and physics junior year. Students who have taken biology and passed The Living Environment Regents in middle school take chemistry freshman year, AP Biology or another biology elective sophomore year, and physics junior year. Students who take Honors Chemistry freshman year but have not taken biology and have passed The Living Environment Regents in middle school take Regents Biology or AP Biology sophomore year, unless they qualify for and elect to take Regents Physics or AP Physics 1. They then take biology or AP Biology junior year. All students must take an additional lab science elective their senior year. Students may elect to take science courses their junior and senior years in addition to those that are required.

Students are encouraged to explore their interests and may take any combination of electives that they choose. If they wish to concentrate in a particular area, they can consider taking electives in the following cluster areas. Please note, if you wish to take a post AP course in your senior year, you must have taken the AP prerequisite in your junior year.

1. Area: Medicine
   AP Biology
   Organic Chemistry (Physical Sciences Department)
   Molecular Cell Biology
   Microbiology
   Neuroscience
   Epidemiology (also consider AP Statistics, Math Department)
   Post-AP Advanced Genetics (prerequisite: AP Biology)
   Post-AP Advanced Evolution (prerequisite: AP Biology)
   Biology Research Program
   Spanish for Professions (prerequisite: Regents-level Spanish, World Languages Department)

2. Area: Pharmacy
   AP Biology
   AP Chemistry
   Organic Chemistry

3. Area: Environmental Studies:
   AP Environmental Sciences
   Sustainable Bronx Science/Horticulture
Post-AP Advanced Evolution *(prerequisite: AP Biology)*  
Animal Behavior  
Biology Research Program

4. Area: Organism-level Biology
   - Neuroscience
   - Animal Behavior
   - AP Biology
   - Biology Research Program
   - Post-AP Advanced Evolution *(prerequisite: AP Biology)*

5. Area: Molecular and Cellular-level Biology
   - Molecular Cell Biology
   - Neuroscience
   - Microbiology
   - Organic Chemistry (Physical Science Department)
   - AP Biology
   - Post-AP Genetics *(prerequisite: AP Biology)*
   - Biology Research Program

6. Area: Forensic Science
   - AP Chemistry (Physical Science Department)
   - Forensic Science
   - Post-AP Quantitative Analysis *(prerequisite: AP Chemistry)*

7. Area: Psychology
   - AP Psychology
   - Post-AP Child Psychology / Abnormal Behavior *(prerequisite: AP Psychology)*
   - Animal Behavior
   - Biology or Social Science Research Program

**REQUIRED COURSES**

**SWS11QJ – 9th GRADE RESEARCH**
(5 periods per week for 1 semester. Offered jointly with the Physical Science Department. Foundational course)  
Students will learn the basic skills of scientific investigation and scientific writing by completing a research project. Students research a topic; formulate hypotheses; design and carry out their own experiments; organize, analyze and apply statistics to their data; draw valid conclusions; and communicate their results orally and in writing. The course culminates in writing a term paper in the form of a scientific article.

**SLN11 - REGENTS BIOLOGY**
(7 periods per week for 1 year – Open Enrollment course)  
This is a general introductory biology course encompassing the New York State Regents Syllabus in the Living Environment. Emphasis is placed on developing concepts through the scientific method and laboratory exercises are stressed. The Living Environment Regents is taken in June.

**SLN11H – HONORS REGENTS BIOLOGY**
(10 periods per week one year - Qualified Entry required, taken instead of Regents Biology)  
While encompassing the New York State Regents Syllabus in the Living Environment, this course
differs from Regents Biology by being more extensive and more intensive. Additional topics and labs are covered and students carry out an original laboratory investigation. The Living Environment Regents is taken in June.

**BIOLOGY RESEARCH PROGRAM**

The research program in the biology department offers students an opportunity to do original research in all areas of biology, ranging from the impact of molecular changes on the functioning of cells to the impact of global changes on living things in our environment. *Interested students apply for sophomore research courses in the spring of their freshman year.* Students who are accepted into the program take a three-year sequence of research courses. During this time, they develop and complete an independent research project and write a scientific paper, which they submit to Regeneron Science Talent Search and other scientific competitions in their senior year. Students are expected to commit to two summers working on their projects as volunteers, usually with an outside mentor at a local university. Students also participate in a variety of problem-solving individual and team projects and skill-building activities in the classroom.

**SBN11QJ – SOPHOMORE BIOLOGY RESEARCH**

(5 periods per week for 1 year – Qualified Entry required. Satisfies the 10th grade Foundational courses requirement. See page 45 for list of all options.)

Students will develop an individual independent research project and write a formal research proposal, which they will present and defend during the spring semester. In addition, students will participate in a variety of individual and team projects and contests that will hone their problem-solving and research skills. Students will find mentors at local universities working in areas of interest. They will receive individual guidance at every stage of the process: narrowing down the areas of research that interest them, selecting, contacting, and interviewing with potential mentors, discipline-specific training in their area of research, including laboratory skills, writing a research proposal (during sophomore year), completing their research (during junior year), and entering research competitions (during senior year). Students are generally expected to devote part of the summer between their sophomore and junior year to working on their research project.

It is expected that students who enroll in the research program will complete the three-year sequence.

**SQN21QJ - JUNIOR BIOLOGY SCIENCE RESEARCH**

(2 periods per week in the fall; 3 periods per week in the Spring – Qualified Entry required. Additional course)

Students continue work on their individual independent research projects. They present a research progress report during the fall semester and an updated proposal in the spring. They continue to participate in a variety of individual and team projects, contests, and lab activities that will hone their problem-solving and research skills. Students are expected to devote the summer between their junior and senior year to working full-time as a volunteer on their research project, and to complete a draft of their research paper by the end of the summer.

**SQN22QJ – SENIOR BIOLOGY SCIENCE RESEARCH**

(3 periods per week in the fall; 2 periods per week in the Spring – Qualified Entry required – Additional course)

Students complete work on their individual independent research projects. The product of the research work is the scientific research paper. Students will submit their papers to Regeneron
Science Talent Search, New York City Science and Engineering Fair (NYCSEF), Junior Science and Humanities Symposium (JSHS), and other competitions during the fall semester. Students will present a research seminar during the spring semester and provide mentorship to sophomore and junior research students.

**POST-ADVANCED PLACEMENT COURSES**

**SBN11CG – POST AP BIOLOGY: ADVANCED GENETICS**
(6 periods per week for 1 year: 4 single recitation periods, 1 double laboratory period – Qualified Entry - Fulfills the Lab Science Requirement for seniors – 3rd, 4th, 5th major or additional class)

The field of genetics is currently being revolutionized and has been brought to the forefront of biology. This course provides students with a solid understanding of classical and molecular genetics. Topics covered in the course will include the race to discover DNA, DNA replication, gene transcription and translation, regulation of gene expression in prokaryotes and eukaryotes, DNA mutations and repair mechanisms, bacterial genetics, chromosomal structure and function, genome mapping, Mendelian inheritance and exceptions, and population genetics. Students will learn about recent advances in biotechnology that have genetic implications, including the Human Genome Project and advances in genetic engineering technology. Laboratory experiments involve isolating and transforming DNA from bacterial cells. Students will analyze transgenic animals to localize gene expression and protein function. Experiments involve breeding mutant Drosophila in order to discover Mendel’s classic laws of inheritance. State of the art advances will be introduced through field trips and guest speakers.

Prerequisite: AP Biology

**SBN11CD – POST AP BIOLOGY: ADVANCED EVOLUTION**
(6 periods per week for 1 year: 4 single recitation periods, 1 double laboratory period – Qualified Entry - Fulfills the Lab Science Requirement for seniors – 3rd, 4th, 5th major or additional course)

As evolutionary biologist Theodosius Dobzhansky wrote in 1973, "Nothing in biology makes sense except in the light of evolution." This course provides a comprehensive introduction to evolutionary processes starting with the origin of life and progressing through the history of the diversification of life. Topics covered include the history of evolutionary theory, evidence for evolution, natural selection, population genetics, fitness and adaptation, species and speciation, the evolution of sex, how cooperation and conflict drive evolution, co-evolution, trends in macroevolution, mass extinctions and human evolution. Emphasis will be placed on how scientists study evolutionary mechanisms and patterns.

Prerequisite: AP Biology

**SBN11CP – POST-AP PSYCHOLOGY**
(5 periods a week for 1 year – Qualified Entry – 4th, 5th major or additional class but NOT A LAB SCIENCE- This course does not fulfill the “Lab Science” requirement for seniors.)

**Term One: ABNORMAL PSYCHOLOGY**

This course will focus on the symptoms, etiology, and treatments of a variety of mental illnesses. The course will begin with a discussion of the research techniques used in the study of abnormal psychology. Mental disorders such as anxiety disorders, stress disorders, somatoform disorders, dissociative disorders, mood disorders, sexual disorders, personality disorders and schizophrenia will be examined. The conditions will be analyzed through a variety of theoretical and historical perspectives.

**Term Two: CHILD DEVELOPMENT**
This course will explore human development from conception to adolescence. Emphasis will be placed on investigating the physical, social, emotional and genetic factors involved in a child's growth. The importance of research methodology for studying child development will be stressed. Theories of development and applications to real world problems will be used to enhance understanding of child development.
Prerequisite: AP Psychology

**ADVANCED PLACEMENT COURSES**

**SBN11XB - ADVANCED PLACEMENT BIOLOGY**
(10 periods per week for 1 year – 5 double periods. Qualified Entry required – Fulfills the Lab Science Requirement for seniors – 3rd, 4th, 5th major or additional course. Open to sophomores who completed chemistry as freshmen.)
This course is equivalent to introductory Biology courses taught in colleges and universities. Fundamental concepts applicable to both plants and animals are selected. In lecture, biochemistry and molecular biology lay the groundwork for understanding all aspects of modern biology, from the cell through the ecosystem. In laboratory work, evolution is the integrating theme that focuses on the relationship of organisms to their environments. Students must have completed at least one year of chemistry. Students may take the Advanced Placement examination in May. Students who have not taken the Living Environment Regents Exam will take the Regents Exam in June.

**SBN11XV – ADVANCED PLACEMENT ENVIRONMENTAL SCIENCE**
(10 periods per week for 1 year: – 5 double periods – Qualified Entry required – Fulfills the Lab Science Requirement for seniors – 3rd, 4th, 5th major. Open to sophomores who completed chemistry as freshmen and have passed the Living Environment Regents in middle school.)
This course follows an introductory-level college syllabus. It provides students with the scientific principles, concepts, and methodologies required to understand the interrelationships of the natural world, to identify and analyze environmental problems both natural and man-made, and to evaluate alternative solutions for resolving them. Students have the opportunity to work on individual and group research projects, use computer technology and Internet resources, and visit natural areas in New York City parks. Laboratory investigations, debates, and simulations are included in the course activities. The course can be taken for college credit and/or Advanced Placement credit. Students may take the Advanced Placement examination in May.

**SBN11XP - ADVANCED PLACEMENT PSYCHOLOGY**
(5 periods a week for 1 year – 4th, 5th major or additional class but NOT A LAB SCIENCE- Qualified Entry required. This course does not fulfill the “Lab Science” requirement for seniors.)
Topics studied include neuroscience and behavior, child development, adolescence and adulthood, sensation, perception, states of consciousness, learning, memory, thinking and language, intelligence, motivation, emotion, personality, psychological disorders, therapy, stress and health, social psychology and statistical reasoning. Students may take the Advanced Placement examination in May.

NOTE:

**COURSES WITH COLLEGE CREDIT AVAILABLE**
**SBN11UM - MICROBIOLOGY**
(5 periods per week for 1 year: 3 single periods, 1 double laboratory period - Fulfills the Lab Science Requirement for seniors – 3rd, 4th, 5th: major or additional class - Open Enrollment course. Open to sophomores who completed chemistry as freshmen and have passed the Living Environment Regents in middle school.)
This level college introduction to microbiology will examine prokaryotic and eukaryotic microorganisms as well as viruses. Lessons focus on microbial anatomy and physiology of bacteria. Focusing on the genetic structure of various microbes, lessons cover bacterial genetics and the use of microbes in biotechnology. Students will learn about how microbes evolve, about their tremendous diversity, their ecology, their unusual habitats, their role in bioremediation, recycling, and food production. Students gain an understanding of host microbe interactions, immunity and human infectious diseases. They explore the development and use of vaccines and learn about immunological deficiencies, transplant conditions, allergic reactions and autoimmune conditions. Laboratory procedures include use of different types of media, staining methods, microscopic identification of organisms, biochemical tests to identify unknown bacteria, bacterial transformation, food and water quality testing.

Upon satisfactory completion of the course, 3 college credits may be granted from the State University of New York at Albany. SUNY Albany will charge a fee (TBD).

**SBN11UN - NUTRITIONAL SCIENCE**
(5 periods per week for 1 year: 3 single periods, 1 double laboratory period - Fulfills the Lab Science Requirement for seniors – 3rd, 4th, 5th: major or additional class - Open Enrollment course. Open to sophomores who completed chemistry as freshmen and have passed the Living Environment Regents in middle school.)
This course explores topics in nutrition and food science. The study of food and nutrients includes discussion of their sources, chemistry, and metabolism. The effects of cooking on food are examined in the laboratory sessions in which basic culinary skills are learned along with "kitchen chemistry." Student interest leads to further investigation of special topics such as the mechanism of hunger, the development of new food products, the management of diet in health and disease, and the global problem of world food shortages. Each student does a personal diet evaluation, and enjoys sharing food projects with classmates.

**NOTE:** This is the only laboratory science in which you eat your experiments! 😊

Upon satisfactory completion of the course, 3 college credits may be granted from The State University of New York at Albany. SUNY Albany will charge a fee (TBD).

**SBN11UF - FORENSIC SCIENCE**
(5 periods per week for 1 year: 3 single periods, 1 double laboratory period - Fulfills the Lab Science Requirement for seniors – 3rd, 4th, 5th: major or additional course - Open Enrollment course. Open to sophomores who completed chemistry as freshmen and have passed the Living Environment Regents in middle school)
Forensic Science is focused upon the application of scientific methods and the techniques to crime and law. Recent advances in scientific methods and principles have had an enormous impact upon law enforcement and the entire criminal justice system. This course is intended to provide an introduction to understanding the science behind crime detection. Scientific methods specifically relevant to crime detection and analysis will be presented with emphasis placed upon techniques used in evaluating physical evidence. Topics and laboratory investigations included are: crime scene investigations, fingerprinting, document and handwriting analysis, ballistics, serology, hair and fiber examination, botany, organic and inorganic evidence analysis, entomology, the role of the medical examiner, the forensic autopsy, anthropology, germ warfare, DNA analysis, psychology and profiling, toxicology, paint analysis, glass comparisons and fragmentation, arson investigations, tire and foot impressions and casts. A case study and a current events approach will be used extensively. Guest speakers, videotapes, mock trials, and
field trips are used.

Students may receive 4 college credits through Syracuse University for a tuition charge of approximately $450. Tuition assistance is available for eligible students who are unable to manage the costs.

OTHER ADVANCED COURSES

**SBN11CC - MOLECULAR CELL BIOLOGY**
(5 periods per week for 1 year; Qualified Entry required – Fulfills the Lab Science Requirement for seniors – 3rd, 4th, 5th major or additional course. Open to sophomores who completed chemistry as freshmen and have passed the Living Environment Regents in middle school)

How do molecules fold and assemble together to build cells, trillions of which cooperate to build us? How do scientists know about the tiny, crowded, ordered, and complex world of cells? This course will explore life at the molecular and cellular level. Of particular interest to biology research students in biomedical fields, we will engage with cutting edge literature and laboratory techniques to learn how cells impose and maintain order, transmit signals, communicate, and form the tissues we know and love. Students will also learn about diseases of the disordered cell, such as cancer and aging. While this is a course in basic molecular cell biology, it will introduce students to many fields that contribute to our understanding of cells, including biochemistry, biophysics, genetics, immunology, neurobiology, developmental biology, and evolution. Students will be encouraged to use their new cellular knowledge to think about disease treatment, drug development, and bioengineering applications.

Pre-requisite: Regents Chemistry; Suggested Pre or Co-requisite: AP Biology

**SBN11CN INTRODUCTION TO NEUROSCIENCE**
(6 periods per week for 1 year; 4 single periods, 1 double laboratory period; Qualified Entry required – Fulfills the Lab Science Requirement for seniors – 3rd, 4th, 5th, major or additional course. Open to sophomores who completed chemistry as freshmen and have passed the Living Environment Regents in middle school)

Often called the father of neuroscience, Santiago Ramon y Cajal, once said, “As long as our brain is a mystery, the universe, the reflection of the structure of the brain, will also be a mystery.” Cajal was the first to show that the brain is composed of individual cells touching each other. This course focuses on these specialized cells, and the cells with which these interact creating functional units, which interact forming vastly complicated structures and functions. The course highlights the relation of structure and function at various levels of neuronal integration. Topics include: functional neuroanatomy and neurophysiology, sensory and motor systems, neural processes in learning and memory, development and pathology. AP Biology is suggested as a pre or co-requisite, but not required.

Pre-requisite: Regents Chemistry; Suggested Pre or Co-requisite: AP Biology

**SBN11CE – EPIDEMIOLOGY**
(6 periods per week, including one double-period lab – Fulfills the “Lab Science” requirement for seniors – May be taken as a 3rd, 4th, 5th major or additional class – Open Enrollment course. Open to sophomores who completed chemistry as freshmen and have passed the Living Environment Regents in middle school.)

This course is designed to introduce students to the field of epidemiology, the study of the distribution and causes of diseases in populations. The course will focus on approaches and activities that are used to study disease distribution from current infectious disease outbreaks (coronavirus, Ebola, Hepatitis A) to chronic disease surveillance (cancer, heart disease, etc.). Students will explore the characteristics of a range of specific disease agents, compare their
impact on populations and examine national and global efforts to monitor and control disease. Students will learn about ways to prevent, diagnose, and treat disease. This is a good class to take if you are interested in a career in the medical field or in your own health. It is similar to an Epidemiology course taught in college and medical school. Microscopic examination of blood, parasites, and cancer cells, as well as blood typing, blood pressure measurement, urinalysis and a frog dissection are included.

**SBN11QA - ANIMAL BEHAVIOR**
(meets 5 periods per week: 1 double lab period, and 3 single periods – Open Enrollment course - Fulfills the Lab Science Requirement for seniors – 3rd, 4th, 5th major or additional class).

Why do animals do the things that they do? In this course, we examine both the mechanisms of animal behaviors and how they have evolved over time. Through class activities, labs with our classroom animals, and trips to the Bronx Zoo, we study topics such as learning, sensory biology, cooperation, aggression, sexual selection, and more.

*This course is scheduled at the end of the day to allow for field trips. Students take a field trip to the Bronx Zoo 10-12 times a year and are released unaccompanied directly from the zoo at the end of period 9, making it impossible for students to catch the first Vallo bus. Students who have obligations that would preclude attendance of these trips cannot take the course.*

**SBN11QH –HORTICULTURE/ SUSTAINABLE BRONX SCIENCE**
(meets 5 periods per week: 1 double period, and 3 single periods – Open Enrollment course - Fulfills the Lab Science Requirement for seniors – 3rd, 4th, 5th major or additional class. Open to sophomores who completed chemistry as freshmen and have passed the Living Environment Regents in middle school.)

How can we take an aging public school building, and make it as energy and resource efficient and as healthy for the human occupants and the surrounding ecosystems as possible? This is a course focused on analyzing and improving the energy and resource usage of the school, with the aim at creating sustainable practices that are a positive role model for other public schools in NYC. Gardening, hydroponics, recycling, energy efficiency, water usage and consumption patterns at the personal and school wide level will be examined. Using plants grown from seeds and cuttings in our greenhouse, students will examine plant life cycles, structures, characteristics, requirements and general care. Soil structure, propagation methods, plant diseases and treatments will be discussed, with an emphasis on urban organic farming and hydroponics.
THE PHYSICAL SCIENCE DEPARTMENT

Our primary goal is to teach students to think scientifically. The foundational courses are Research Literacy and Regents (or Honors) Chemistry and Regents Physics or AP Physics 1. Students have the opportunity to explore their interests through the advanced electives offered. Those interested in immersing themselves in the research process and performing an original scientific investigation with the guidance of a university mentor are encouraged to apply to the Research Program.

Regents level Biology, Chemistry and Physics must be completed by the end of the junior year. Students generally take biology freshman year, chemistry sophomore year, and physics junior year. Students who have taken biology and passed the Living Environment Regents in middle school take chemistry freshman year. Physics may not be taken until Intermediate Algebra and Algebra II/Trigonometry courses have been completed; hence physics is generally taken junior year, unless a student has satisfied the math requirement and qualifies for AP Physics 1.

Students are encouraged to explore their interests and may take any combination of electives that they choose. If they wish to concentrate in a particular area, they can consider taking electives in the following cluster areas. Please note, if you wish to take a post-AP course in your senior year, you must take the AP pre-requisite in your junior year).

1. Area: Chemistry
   - AP Chemistry
   - Post-AP Quantitative Analysis (pre-requisite: AP Chemistry)
   - Introduction to Organic Chemistry
   - Everyday Applications of Chemistry
   - Physical Science/Engineering Research Program

2. Area: Physics
   - AP Physics 1
   - AP Physics 2
   - AP Physics C
   - Astronomy and Astrophysics
   - Topics in Modern Physics
   - Physical Science/Engineering Research Program

3. Area: Engineering
   - Introduction to Engineering
   - Green Design and Clean Technology
   - Experimental Engineering
   - AP Physics 1, AP Physics 2, or AP Physics C (All areas of Engineering)
   - AP Chemistry (if interested in Chemical Engineering)
   - AP Environmental Science (if interested in Environmental Engineering; Biology Department)
   - AP Biology (if interested in Biomedical Engineering; Biology Department)
   - Physical Science/Engineering Research Program

4. Area: Pharmacy
AP Biology (Biology Department)
AP Chemistry
Organic Chemistry
5. Area: Forensic Science
   AP Chemistry
   Forensic Science (Biology)
   Post-AP Quantitative Analysis (pre-requisite: AP Chemistry)

CORE COURSES

All students will take one Chemistry and one Physical class culminating in a Regents exam to satisfy the requirement.

SWS11QJ – 9th GRADE RESEARCH
(5 periods per week for 1 semester. Offered jointly with the Biology Science Department. Foundational course)
Students will learn the basic skills of scientific investigation and scientific writing by completing a research project. Students research a topic; formulate hypotheses; design and carry out their own experiments; organize, analyze and apply statistics to their data; draw valid conclusions; and communicate their results orally and in writing. The course culminates in writing a term paper in the form of a scientific article.

SCN11- REGENTS CHEMISTRY
(7 periods per week for 1 year – Open Enrollment course)
This is a general introductory chemistry course encompassing the New York State Regents syllabus in Chemistry: The Physical Setting. Emphasis is placed on developing concepts through the scientific method and laboratory exercises. The Chemistry Regents exam is taken in June.

SCN11XS - ADVANCED PLACEMENT CHEMISTRY (WITH REGENTS)
(10 periods per week: 5 double periods, including lab for 1 year – Qualified Entry required; taken instead of Regents Chemistry)
This is a course in chemical concepts and their applications. The course will cover both Regents Chemistry and AP chemistry curricula. It is geared toward outstanding students planning careers in medicine, science, and engineering. It will provide invaluable adjustments to the rigors and sophistication of university work through a laboratory and problem-solving program, with individual attention. Successful completion of this course may enable students to claim credit for an entire year of college chemistry. The AP exam may be taken in May. The Chemistry Regents exam is taken in June.

SCN11QF- FRESHMAN REGENTS CHEMISTRY
(7 periods per week for 1 year – Open Enrollment course)
This is a general introductory chemistry course encompassing the New York State Regents syllabus in Chemistry: The Physical Setting. Emphasis is placed on developing concepts through the scientific method and laboratory exercises. Review of math skills and additional activities are included. The Chemistry Regents exam is taken in June.

SCN11H –HONORS REGENTS CHEMISTRY
(7 periods per week one year - Qualified Entry required; taken instead of Regents Chemistry)
While encompassing the New York State Regents Syllabus in Chemistry: The Physical Setting, this course differs from Regents Chemistry by being more extensive and more intensive. Additional topics and advanced labs are included. The Chemistry Regents exam is taken in June.
**SCN11HF – FRESHMAN HONORS REGENTS CHEMISTRY**
(10 periods per week one year - Qualified Entry required; taken instead of Regents Chemistry)
While encompassing the New York State Regents Syllabus in Chemistry: The Physical Setting, this course differs from Regents Chemistry by being more extensive and more intensive. Additional topics, activities and advanced labs are included. The Chemistry Regents exam is taken in June.

**SPN11 - REGENTS PHYSICS**
(7 periods per week for 1 year.)
This is a general introductory physics course encompassing the New York State Regents syllabus in Physics: The Physical Setting. Emphasis is placed on developing concepts through the scientific method and laboratory exercises are stressed. The Physics Regents exam is taken in June.

Pre-requisite: Algebra II and Trigonometry

**SPN11X1 - AP PHYSICS 1**
(10 periods per week for 1 year; Qualified Entry required; taken instead of Regents Physics.)
While encompassing the New York State Regents Syllabus in Physics: The Physical Setting, this algebra-based course is more intensive and extensive. It includes more hands-on explorations of physics content and inquiry-based labs. It covers Newtonian mechanics, including rotational dynamics and angular momentum, work, energy, power, and mechanical waves and sound. It will also introduce electric circuits and modern Physics. The Physics Regents exam is taken in June. The AP exam may be taken in May. Students may continue, if they desire, to AP Physics 2, AP Physics C, or another science course.

Pre-requisite: Algebra II and Trigonometry

**ADVANCED COURSES**

**PHYSICAL SCIENCE/ENGINEERING RESEARCH PROGRAM**
The research program in the Physical Science department offers students an opportunity to do original research in all areas of physical science such as material science, engineering, computer science, earth science, chemistry, physics, and astrophysics. *Interested students apply for sophomore research courses in the spring of their freshman year.* Students who are accepted into the program take a three-year sequence of research courses. During this time, they develop and complete an independent research project and write a scientific paper, which they submit to Regeneron Science Talent Search and other scientific competitions in their senior year. Students generally spend two summers working on their projects as volunteers, usually with an outside mentor at a local university. Students also participate in a variety of problem-solving individual and team projects and skill-building activities in the classroom.

**SPN11QJ – SOPHOMORE PHYSICAL SCIENCE/ENGINEERING RESEARCH**
(5 periods per week for 1 year – Qualified Entry required. Satisfies the 10th grade Foundational courses requirement. See page 45 for list of all options.)
Students will develop an individual independent research project and write a formal research proposal, which they will present and defend during the spring semester. In addition, students will participate in a variety of individual and team projects and contests that will hone their problem-solving and research skills. Students will find mentors at local universities working in areas of interest. They will receive individual guidance at every stage of the process: narrowing down the areas of research that interest them, selecting, contacting, and interviewing with
potential mentors, discipline-specific training in their area of research, including laboratory skills, writing a research proposal (during sophomore year), completing their research (during junior year), and entering research competitions (during senior year). Students are generally expected to devote part of the summer between their sophomore and junior year to working on their research project.

It is expected that students who enroll in the sophomore research class will complete the three-year research sequence.

**SQN21QJ - JUNIOR PHYSICAL SCIENCE/ENGINEERING RESEARCH**
(2 periods per week in the fall; 3 periods per week in the Spring – Qualified Entry required – additional course)

Students continue work on their individual independent research projects. They present a research progress report during the fall semester and write a draft of their research paper in the spring semester. They continue to participate in a variety of individual and team projects, contests, and lab activities that will hone their problem-solving and research skills. Students are expected to devote the summer between their junior and senior year to working full-time as a volunteer on their research project.

**SQN21QJ - SENIOR PHYSICAL SCIENCE/ENGINEERING RESEARCH**
(3 periods per week in the fall; 2 periods per week in the Spring – Qualified Entry required – additional course)

Students complete work on their individual independent research projects. The product of the research work is the scientific research paper. Students will submit their papers to Siemens-Westinghouse, Regeneron STS, NYCSEF, JSHS, and other competitions during the fall semester. Students will present a research seminar during the spring semester and provide mentorship to sophomore and junior research students.

**ENGINEERING PROGRAM**

**SKS11 - ELEMENTS OF ENGINEERING DESIGN**
(5 periods per week for 1 semester. Fulfills the 10th grade Foundational Course requirement.)

This academically challenging course provides an introduction to the fundamental approaches within engineering. Topics include environmental, electrical and mechanical engineering, emphasizing principles of and applications in circuitry, pneumatics, and kinematics. Using Computer Aided Design, students translate their ideas into physical models. A collection of practical build projects focuses students on a variety of engineering and scientific concepts, drawing from prior scientific knowledge and extending that knowledge. Hands-on problem solving and practicing a variety of communication techniques form the core of this course.

**SKN11QG – GREEN DESIGN AND CLEAN TECHNOLOGY**
(5 periods per week for one-year - May be taken as a lab science or additional course. Open enrollment class.)

This project-based course explores environmental and sustainability issues through the lens of engineering. The goal of the course is to help students develop the tools and reasoning needed to design solutions to real world sustainability challenges. Students will primarily explore the challenges of systems that involve energy production, food production, waste management, and access to water. The yearlong course will culminate in a capstone project, identifying and proposing a more sustainable solution to a problem within their community.

**SKN11QB - ELECTRICAL ENGINEERING**
(6 periods per week. May be taken as a lab science or additional class.)
This project-based course builds on the fundamental engineering design principles introduced in Elements of Engineering. In the fall term, students will study and design analog circuits, focusing on hands-on applications of important circuit elements such as 2-, 3-, and 4-way switches, capacitors, inductors, and diodes. Students will design household circuits and build their own telegraphs and ammeters. The spring semester will be devoted to digital electronics. Students will build their own logic gates and binary calculators, and program responsive circuits using Arduinos. Necessary programming skills will be taught; no prerequisite knowledge is required. This course fulfills the yearly lab science requirement.

SKN11QD – EXPERIMENTAL ENGINEERING
(5 periods per week: 2 double periods, and 1 single period - Qualified Entry required – May be taken as a lab science or additional class. Seniors only.)
A research project based course on engineering design within the traditional fields of engineering: mechanical, civil, industrial/manufacturing, materials, automotive, aeronautical and electrical. Topics covered will include simple/complex machines, statics, dynamics; civil infrastructure construction and repair, building codes; fabrication, modern materials, process optimization and assembly; automotive history & fundamentals, thermodynamics and economics; flight fundamentals, fluids analysis, electrical fundamentals, advanced electronics, instrumentation and use, modern integrated circuits and microcontrollers, software programming. Modern software drafting and modeling and physical fabrication techniques will be used to realize and build design prototypes, including the use of laser cutters and 3D printers. The student will design and build out real solutions in hardware, using micro-platforms and embedded control systems such as the Arduino. The course will conclude in a class-wide, faculty/student-body judged Innovation Challenge.

ELECTIVES IN PHYSICAL SCIENCE

SCN11QE – EVERYDAY APPLICATIONS OF CHEMISTRY
(6 periods per week. May be taken as a lab science or additional class. Open enrollment class.)
The goal of this class is to illustrate the importance of chemistry in our daily life. A broad range of topics including environmental, industrial, consumer, medicinal, nutritional, and biochemical aspects of chemistry will be examined. The class models an introductory college chemistry lab class which means labs only. Students that enjoy practical lab work will appreciate this class. Students work in pairs on ongoing lab projects that take 1-2 weeks. This is a full year course that is open to sophomores, juniors and seniors who have taken the Chemistry Regents. Prerequisite: Chemistry Regents exam

SCN11QC - INTRODUCTION TO ORGANIC CHEMISTRY
((6 periods per week. May be taken as a lab science or additional class. Open enrollment class.)
Basic principles of organic chemistry, with applications to medical sciences and engineering, will be discussed. Laboratories will include distillation, extraction, thin layer chromatography, column chromatography, recrystallization, and synthesis of an ester.
Prerequisite: Regents Chemistry

POST-ADVANCED PLACEMENT COURSES

SCN11CA – POST-AP CHEMISTRY: QUANTITATIVE ANALYSIS
This course emphasizes analytical techniques used in the scientific field. Students interested in medicine, environmental engineering/science, chemistry, biochemistry, pharmacy and forensic science are strongly encouraged to take this course. Students will be introduced to wet methods including titration and instrumental methods of analysis. Students will learn how statistical analysis plays a role in the laboratory collection of experimental data.

**Prerequisite:** AP Chemistry

**SPN11CP: POST-AP PHYSICS : TOPICS IN MODERN PHYSICS**

The high school physics curriculum only covers physics concepts up to the early 1900s. In this lab science course, students will learn the basics of relativity and quantum mechanics and how they apply to topics ranging from cosmology, particle physics and the origin of mass to semiconductors and lasers. These topics will challenge students’ preconceptions of space, time, and reality itself, foster an open mind and build critical thinking skills. Students who are curious about the nature of the physical world will benefit greatly from taking this course, whether or not they intend to pursue a career in physics. The course is primarily algebra-based, but limited elements of calculus, differential equations and linear algebra will be introduced as needed.

Corequisites: AP Calculus AB or BC

**ADVANCED PLACEMENT COURSES**

**SCN11X - ADVANCED PLACEMENT CHEMISTRY**

This is a course in chemical concepts and their applications. The syllabus is geared toward outstanding students planning careers in medicine, science, and engineering. It will provide invaluable adjustments to the rigors and sophistication of university work through a laboratory and problem-solving program, with individual attention. Successful completion of this course may enable students to claim credit for an entire year of college chemistry. The AP exam may be taken in May.

**PS21X1 - AP PHYSICS 1**

While encompassing the New York State Regents Syllabus in Physics: The Physical Setting, this algebra-based course is more intensive and extensive. It includes more hands-on explorations of physics content and inquiry-based labs. It covers Newtonian mechanics, including rotational dynamics and angular momentum, work, energy, power, and mechanical waves and sound. It will also introduce electric circuits and modern Physics. The Physics Regents is taken in June. The AP exam may be taken in May. Students may continue, if they desire, to AP Physics 2, AP Physics C, or another science course.

Pre-requisite: Algebra II and Trigonometry

**SPN11X2 - AP PHYSICS 2**

This is an algebra-based physics course that covers fluid mechanics, thermodynamics, electricity and magnetism, optics, and atomic and nuclear physics. The AP exam may be taken in May.

Pre-requisite: Regents Physics or AP Physics 1. Pre or corequisite: Precalculus
SPN11X3 - ADVANCED PLACEMENT PHYSICS WITH CALCULUS (C)
(10 periods per week: 5 double periods, including lab – one year - May be taken as a lab science or additional course – Qualified Entry required.)
This course covers two major areas for freshman college physics: “mechanics” (forces, energy, etc.) and "electricity and magnetism" as well as “thermodynamics” and other selected topics. Those planning a future in the physical sciences or engineering should apply for this course.
Prerequisites: Regents Physics or AP Physics 1. Pre or co-requisite: Calculus

COURSE WITH COLLEGE CREDIT AVAILABLE

SRN11U - ASTRONOMY AND ASTROPHYSICS
(6 periods per week: 1 double laboratory period, 4 single recitation periods. May be taken as a lab science or additional course – Open Enrollment course)
This is a college level introduction to astronomy, stressing changing ideas of the universe and humanity's place in it. It provides a clear example of the growth and use of THEORY in science. The first term of the course deals with the history of our knowledge of the solar system-Sun, Moon, Earth, and the other planets-from the earliest watchers and simple fables to the magnificent success of Newton's gravitational theory. The second term is an introduction to the stellar astronomy: nature of light and matter, characteristics of stars, birth, evolution and death of stars, neutron stars, black holes, galaxies, the Big Bang, and cosmology and the principles of Einstein's theory of relativity. The school planetarium is used to demonstrate the observed phenomena that any theory of the universe must explain. Students will be able to identify seasonal star patterns and locate planets.

Upon satisfactory completion of this yearlong course, 3 college credits may be granted from the New York State University at Albany. A fee is required for college credit.
Prerequisite or corequisite: Regents Physics
THE WORLD LANGUAGES DEPARTMENT

Language is our connection to our community and to the world. Through language, we identify the world around us, express our concerns and dreams, and share our experiences and ideas.

The ability to communicate in a second language increases the opportunities to interact with other peoples and to understand other cultures. As the world becomes increasingly interdependent, it is important for every person to acquire the skills for communication with others and for cross-cultural understanding.

In addition to the practical application of communication skills, the benefits derived from the study of a second language are many. Empirical findings indicate that second language study is an asset to many careers and to professional advancement in the Sciences as well as the Humanities. Second language study:

- prepares students for a world in which nations and peoples are increasingly interdependent
- fosters a sense of humanity and friendship
- increases students' adaptability to different environments and modes of acting and thinking
- furnishes the key to thinking patterns, cultures and social institutions of other peoples
- provides insights into the human mind and language itself
- develops the skills and habits essential to the learning process, creative inquiry and critical thinking
- helps students to increase their sensitivity to and understanding of the language, values, customs and traditions of others
- leads students to discover and examine their own personal values and civic responsibilities
- provides insight into America's values and an appreciation of national responsibilities in the world community

*The above findings appear in the New York State Syllabus: MODERN LANGUAGES FOR COMMUNICATION

In light of these benefits, the study of a second language should be an integral part of every student's educational experience. Bronx High School of Science’s Language Department offers students more enrichment opportunities to study other languages than any other secondary school in the country. Our students are best prepared as informed and productive citizens in an increasingly multi-diverse and inter-dependent world.

Any Language Class may be taken as a 5th (elective 2) or an additional class for all students who have completed their Regents requirement (2 years of a world language at Bronx Science and passing a Regents exam).
WORLD LANGUAGES BASIC COURSES

FMN31 - FIRST YEAR CHINESE
FFN31 - FIRST YEAR FRENCH
FJN31 - FIRST YEAR JAPANESE
FLN31 - FIRST YEAR LATIN
FSN31 - FIRST YEAR SPANISH
FTN31 - FIRST YEAR ITALIAN
(5 single periods per week for one year – May be taken as a 5th major or additional class in addition to the required language—open enrollment class)

Students who have native/heritage background may NOT enroll in these courses. Level one courses are designed for students with no prior background in the language. Students with native background must declare this fact during the Elective period.

FMN32 - SECOND YEAR CHINESE
FFN32 - SECOND YEAR FRENCH
FJN32 - SECOND YEAR JAPANESE
FLN32 - SECOND YEAR LATIN
FSN32 - SECOND YEAR SPANISH
FTN32 - SECOND YEAR ITALIAN
(5 single periods per week for one year – May be taken as a 5th major or additional class in addition to the required language—open enrollment class)

Students who have taken a minimum of two years of the language in junior high school and who have received an average grade of 85 qualify. A Proficiency examination is preferable when available but it is not mandatory. Native/heritage speakers can be placed in this level after taking a departmental examination.

Prerequisite: First Year of the language at Bronx Science or the equivalent from junior high.

FMN33 – REGENTS LEVEL CHINESE
FFN33 – REGENTS LEVEL FRENCH
FJN33 – REGENTS LEVEL JAPANESE
FLN33 – REGENTS LEVEL LATIN
FSN33 – REGENTS LEVEL SPANISH
FTN33 – REGENTS LEVEL ITALIAN
(5 single periods per week for one year – May be taken as a 5th major or additional class in addition to the required language—open enrollment class)

Native/heritage speakers can be placed in this level after taking a departmental examination.

Prerequisite: First and Second Year of the language at Bronx Science or the equivalent from another school.

FSN33H – HONORS REGENTS SPANISH
(5 single periods per week for one year – May be taken as a 5th major or additional class in addition to the required language--Qualified Entry required)

This course is taught as an Advanced Placement preparatory course.
WORLD LANGUAGES ADVANCED COURSES

FSN11XT - ADVANCED PLACEMENT SPANISH LITERATURE
(5 single periods per week for one year – May be taken as a 5th major or additional class in addition to the required language – Qualified Entry required)
These are college level courses and a grade of 4 or 5 on the exam may give students an opportunity to receive college credit or advanced placement status. Students must submit a writing sample and complete an interview with instructor prior to admission into the course. Recommended prerequisites are Advanced Placement Language courses. Students should be prepared to complete one hour of reading per evening and work independently to improve their vocabulary.
These literature courses prepare students to:
• Understand a lecture in the world language and participate in discussion on a literary topic.
• Read literary works in all genres of the language.
• Critically analyze outstanding literary works.

FMN11X - ADVANCED PLACEMENT CHINESE
FJN11X - ADVANCED PLACEMENT JAPANESE
FFN11X - ADVANCED PLACEMENT FRENCH LANGUAGE
FSN11XA - ADVANCED PLACEMENT SPANISH LANGUAGE
FTN11X - ADVANCED PLACEMENT ITALIAN LANGUAGE AND CULTURE
(5 single periods per week for one year – May be taken as a 5th major or additional class in addition to the required language – Qualified Entry required)
The Advanced Placement Chinese, Spanish, French, Italian and Japanese Language courses are open to juniors and seniors. They are intended for responsible, highly motivated students who wish to complete studies in secondary school comparable in difficulty to advanced-level college courses in Composition and Conversation. Students who enroll should already have a basic knowledge of the language and culture and should have attained a reasonable proficiency in listening comprehension, speaking, reading and writing. Extensive training in aural/oral skill, reading comprehension, grammar, organization, and writing of compositions, and essays are an integral part of these courses. Students must submit a writing sample and complete an interview with the instructor prior to admission. Students should expect projects and are expected to work independently to improve their vocabulary.

FSN11QP – SPANISH FOR PROFESSIONS:
(5 single periods per week for one year – May be taken as a 5th major or additional class in addition to the required language – Qualified Entry required)
This course is designed for motivated students of Spanish who have completed a Regents sequence. Students will study Spanish for practical, professional use in four general fields: business, finance, medicine and social services. This course will focus on all four skills of Spanish study – listening, reading, speaking and writing. Students should expect a rigorous course load as this course can prepare students for Advanced Placement Spanish Language.

FSN11QN - SPANISH NARRATIVE & FILM
(5 single periods per week for one year – May be taken as a 5th major or additional class in addition to the required language – Qualified Entry required)
This course is designed for motivated students of Spanish who have completed a Regents sequence. The main purpose of the course is to enhance oral and written skills in Spanish while increasing their familiarity with Hispanic cultures through their manifestation in cinema based on
literature. Activities and essay writing related to the content of the literature and films will be combined with oral discussion. This course can prepare students for Advanced Placement Spanish Language and/or Literature. The course load involves rigorous projects and presentations.

FFN11QC - ADVANCED FOURTH-YEAR FRENCH CONVERSATION
FJN11QC - ADVANCED FOURTH-YEAR JAPANESE CONVERSATION
FMN11QC - ADVANCED FOURTH-YEAR CHINESE CONVERSATION
FTN11QC - ADVANCED FOURTH-YEAR ITALIAN CONVERSATION
FSN11QC - ADVANCED FOURTH-YEAR SPANISH CONVERSATION
(5 single periods per week for one year – May be taken as a 5th major or additional class in addition to the required language—Qualified Entry course)

These courses are designed to help students maintain and improve their conversational reading and writing skills developed in the first three years. Emphasis is placed on the active use of the spoken language. Extensive use of a variety of texts, newspaper articles, and web-based materials will provide the basis for lively class discussions, dramatizations, and original presentations.

FLN11X - ADVANCED PLACEMENT LATIN: VERGIL/CAESAR
(5 single periods per week for one year – May be taken as a 5th major or additional class in addition to the required language—Qualified Entry required)

This course will follow the syllabus for the Latin Literature: Vergil as outlined by The College Board. The aim of this course is in general conformity with college Latin studies in the fourth through sixth semesters and will allow students to apply virtually all of his/her prior studies of Latin morphology, syntax, vocabulary, culture, and word study. The specific objectives of this course, closely related to the AP Curriculum goals, include:

- Develop a highly advanced Latin vocabulary
- Translate literally and poetically continuous passages of original Latin
- Analyze and evaluate original Latin texts
- Appreciate and evaluate original Latin texts within the Western literary tradition
- Study original Latin texts in their specific literary and historic contexts
- Understand and identify rhetorical and literary devices
- Identify and scan the meter of original Latin passages
- Compare and contrast modern translations of Latin texts

FLN11Q7 – ADVANCED FOURTH YEAR LATIN SELECTED READINGS
(5 single periods per week for one year – May be taken as a 5th major or additional class in addition to the required language—Qualified Entry required)

This course is designed for the student who wants to continue his studies of Latin beyond the Regents level but not take Advanced Placement. Less commonly taught authors like Martial, Juvenal and Catullus will be covered.
THE ARTS

Any of the following courses satisfy the arts requirements needed for graduation.

Drama

CJN11 – DRAMA – IMPROVISATION AND PERFORMANCE
(5 periods per week for 1 year - Open Enrollment course – additional class only, satisfies the arts requirement)
This course is an introduction to acting techniques, staging, and performance. The course begins with theater games and exercises, followed by work on improvisation, which will include evolving student-generated ideas. Students will be encouraged to develop their acting skills through techniques stressing relaxation, focus, sensory recall, mime, and improvisation. Scene study from professional plays will be included, as well as elements of Readers’ Theatre. The basics of stage makeup will be demonstrated.

Fine Arts

Our program of fine arts and visual communication is designed to help students develop their creative ability and talent while simultaneously understanding those factors in our culture that add beauty, stimulation, and enrichment to our lives. The arts engage a student’s imagination, ideas, and abilities, and inspire them to more richly appreciate the world around them.

ANN11 – STUDIO IN ART
(5 periods per week for 1 year - May be a 5th or additional class, Open enrollment class)
Students develop an appreciation of visual art through experimentation with a variety of media, in both two-and three-dimensional forms. They are exposed to the rewards of seeing the elements and principles of Art evolve into an attractive and creative finished product.

ACN11 – PHOTOGRAPHY
(5 periods per week for 1 year - May be a 5th or additional class, Open enrollment class)
The emphasis of this class is on digital image capture, editing and manipulation. Students are given creative assignments inspired by the work of well-known photographers. They use professional software to improve, modify or combine the work with other pieces. The elements and principles of art are explored through the preparation of “electronic” images. Completed projects may become part of Gallery exhibits or other public displays. Access to a personal digital camera is recommended.

APN11 – STUDIO IN PAINTING
(5 periods per week for 1 year - May be a 5th or additional class, Open enrollment class)
This course will help students find their own unique approach for artistic expression through the use of paint. Students will also develop a vocabulary for intelligently discussing and critiquing art. Through various projects students will develop painting techniques, improve their visual perception, and learn about their own work in the context of art history. Students will experiment with a variety of styles and paint from both life experience and imagination. This course will also assist in the development of a high quality art portfolio.

ADS21 – 3D DESIGN
(5 periods per week for 1 year - May be a 5th or additional class, Open enrollment class)
The three-dimensional design course is for students who are interested in the practical experience of art and who wish to develop mastery in the concept, composition, and execution of
their ideas. Work will include traditional as well as experimental approaches to three dimensional art, writing assignments and group critiques. The Course Objectives: To encourage creative as well as systematic investigation of formal and conceptual issues in three-dimensional design. Students will use a variety of three-dimensional materials, techniques, processes and concepts to make sculptural objects. To emphasize making art as an on-going process that involves the student in informed decision making. Students will create sculptures by using the additive, subtractive, and/or replacement and manipulative methods of construction. To develop technical versatility and skills while utilizing the elements and principles of art. Students will use the formal elements and principles of three-dimensional space (including line, shape, mass and volume, light and shade, texture, color and organizations of forms in space) as well as kinetics, to make sculptural objects. To encourage students to become independent thinkers. Students will plan a path utilizing problem solving steps, including stating initial intentions, defining and analyzing the problems and clarifying the main issues and goals. Students will then evaluate the success of their work.

**AGN11 - COMPUTER GRAPHICS**
(5 periods per week for 1 year - May be a 5th or additional class, Open enrollment class)
Computer-generated graphics and imagery is among the most creative areas of computer science. Fine arts, publishing, business, advertising, television and film production are areas increasingly in need of people with a scientific background coupled with graphics expertise. Students will have hands-on experience in our modern graphics lab in creating, capturing, modifying, and then printing original work. Outstanding work will be displayed in exhibits and shows, or on the “web”.

**ADVANCED PLACEMENT COURSES**

**AHN11X - ADVANCED PLACEMENT ART HISTORY**
(5 periods per week for 1 year – Qualified Entry Required May be a 5th or additional class, Open enrollment class)
AP Art History is a college level survey course that places art in an historical context. It covers art, sculpture, architecture and other visual forms from the Age of the Pyramids to Banksy and Ai Weiwei. It is global in perspective and is an excellent supplement to Social Studies, History, English, Math, Technology and Engineering programs. It is the course that ties these disciplines together and solves the DaVinci Code and the riddle of the “girl with the pearl earring”. While challenging, it is student friendly. No prerequisite study of art is required.
Music

UHN21 – INTRODUCTION TO MUSIC
(5 periods per week for 1 year - May be a 5th major or additional class, Open enrollment class)
Introduction to Music is a comprehensive full year class that connects the fundamentals of all the major musical fields: Theory, History, Technology, Performance, and Composition. Students will study music from different historical periods and genres. A major emphasis is placed on critical listening, basic analysis of pieces, and composing music using the Digital Music Lab.

ULN11 - DIGITAL MUSIC LAB
(5 periods per week for one year – May be a 5th major or additional class, Open enrollment class)
Learn the techniques that top producers use to create hit songs: Create electronic music by making your own beats, basslines, chords, and melodies, in styles such as Hip-Hop, EDM, Rock, Pop, Chiptunes, and more. Additional topics include basic acoustics, synthesis/sound design, loop-based recording, sampling, remixing, mashups, film scoring, and music for video games. Applications covered: GarageBand, Logic Pro, Ableton Live, and Reason. All work is done in class and no homework is assigned. No prerequisite skills required. Students do not need to read music.

ADVANCED PLACEMENT COURSE IN MUSIC

UUN11X – AP MUSIC THEORY
(5 periods per week for 1 year. Qualified Entry required – May be a 5th or additional class)
Advanced Placement Music Theory is intended for highly motivated students who are interested in the intense study of music, and possibly the pursuit of Music Education beyond high school. The curriculum includes, but is not limited to, four-part harmonic writing, Roman numeral analysis, figured bass, dictation, and sight singing. Students must pass a placement exam (typically offered in February) to qualify for this course.

PERFORMING MUSIC COURSES
All students may apply for admission to Performing Music classes.
IMPORTANT NOTES:

- AUDITIONS ARE REQUIRED
- These courses satisfy the music requirement for graduation.
- Students may remain in performing music for four years.
- These courses are extra classes.
- Students may be dropped from performance groups if their privileges do not remain active, or if they do not satisfy the requirements of the class.
Performances include winter and spring concerts, which take place after school.

UDN11QE - BEGINNER ENSEMBLE
(5 periods per week for 1 year. No audition required. Additional class only)
This course is designed for beginners and students with no previous instrumental experience. Students will learn the mechanics of various instruments (brass, woodwinds, strings, and percussion), how to read music, and how to perform music of various styles. Instruments will be provided by the school, but students are required to bring their own mouthpieces.
UDN11 - CONCERT BAND
(5 periods per week for 1 year. Audition required. Additional class only)
This group, a major showcase group, consists of full band instrumentation and has a large repertoire. The Concert Band has a full sound that must be heard to be believed. Their repertoire may include classical, popular, rock, movie, TV, holiday marches, and show tunes. Audition and performance commitments are required.

UJN11 - JAZZ BAND
(5 periods per week for 1 year. Audition Required. Additional class only)
Jazz, the distinctly American musical idiom, in its many forms and varieties, is the essential element in Stage Band performance. This band plays selections from the 30s, 40s and 50s "Big Band" era right through the present time. Audition and performance commitments are required.

UDN11QB - INTERMEDIATE BAND
(5 periods per week for 1 year. Audition required. Additional class only)
Musicians in this course will work on pieces that will help them increase their proficiency level in their particular instrument. Selections are chosen based upon the individualized assessment of the group’s performers. Students in Intermediate Band often go on to join either Jazz or Concert Band.

UYN11 – ORCHESTRA
(5 periods per week for 1 year. Audition Required. Additional class only)
This instrumental ensemble is designed for students who desire the experience of learning and performing symphonic music. It is open to all students by audition. An emphasis is placed on Classical music, film music, and, on occasion jazz and popular music. Orchestra members include many of the most talented string, wind, brass, and percussion players at Bronx Science.

UVN11 – CHORUS
(5 periods per week for 1 year. Audition required. Additional class only)
Chorus is intended for students who have an interest in and ability to sing. Students will study and perform music from a variety of different genres, including Classical, Jazz, Broadway, and Pop. Performance commitments, audition, and approval of choral director are required.
THE PHYSICAL EDUCATION DEPARTMENT

The Physical Education department provides a wide range of instruction in sports and team activities, making it possible for our students to develop healthy, life-long physical and athletic ability.

Our department’s goal is to provide the necessary opportunities to establish and maintain physical fitness and good personal health. These goals are addressed to support both the social enjoyment of organized sports and to provide a competitive atmosphere that will benefit all students.

As part of our physical education curriculum, we offer the following units:

Aerobics  Handball  Team Handball
Badminton  Pickleball  Ultimate Frisbee
Basketball  Project Adventure  Volleyball
Fitness  Soccer  Weight Training
Flag Football  Softball  Yoga
Floor Hockey  Step Bench

We encourage the selection of a wide variety of Varsity and Jr. Varsity sports that are available throughout the year.

Students may join the following athletic teams available at Bronx Science:
Badminton  Table Tennis (Boys & Girls)
Baseball Varsity & Jr. Varsity  Flag Football
Basketball Varsity & Jr. Varsity (Boys & Girls)  Handball (Boys & Girls)
Bowling (Boys & Girls)  Indoor Track (Boys & Girls)
Cricket  Soccer (Boys & Girls)
Cross Country (Boys & Girls)  Swimming (Boys & Girls)
Fencing (Boys & Girls)  Tennis (Boys & Girls)
Golf (Boys & Girls)  Volleyball Varsity (Boys)
Outdoor Track (Boys & Girls)  Volleyball Varsity and Jr. Varsity (Girls)
Gymnastics (Boys & Girls)  Softball Girls Varsity & Jr. Varsity
Lacrosse (Boys & Girls)  Wrestling (Boys & Girls)
FOUNDATIONAL COURSES

FRESHMAN FOUNDATIONAL COURSES

SWS11QJ – 9th GRADE RESEARCH
(5 periods per week for 1 semester. Offered jointly with the Biology and Physical Science Departments.)
Students will learn the basic skills of scientific investigation and scientific writing by doing a research project. Students research a topic; formulate hypotheses; design and carry out their own experiments; organize, analyze and apply statistics to their data; draw valid conclusions; and communicate their results orally and in writing. The course culminates in writing a term paper in the form of a scientific article.

SKS11 - ELEMENTS OF ENGINEERING DESIGN
(5 periods per week for 1 semester)
This academically challenging course provides an introduction to the fundamental approaches within engineering. Topics include environmental, electrical and mechanical engineering, emphasizing principles of and applications in circuitry, pneumatics, and kinematics. Using Computer Aided Design, students translate their ideas into physical models. A collection of practical build projects focuses students on a variety of engineering and scientific concepts, drawing from prior scientific knowledge and extending that knowledge. Hands-on problem solving and practicing a variety of communication techniques form the core of this course.

SOPHOMORE FOUNDATIONAL COURSES

EWS11 – RHETORIC AND COMPOSITION
(5 periods per week for 1 term – Open Enrollment course)
Sophomore Composition is a required one-term course taken in addition to 10th Grade English or Forensics, with the purpose of developing the practical writing and research skills required of challenging colleges and careers. Guided by rubrics and templates, students write argument, informational and narrative essays, and a research paper using MLA style. They identify and internalize rhetorical strategies and logical fallacies, learn to identify and synthesize diverse source material, and gain confidence in using the writing process, visible in their portfolios, to participate in academic discourse.

MKS11 - CODING FOR ALL
(5 periods per week for 1 term – Open Enrollment course)
This is a project-based course that is designed to introduce students to the study of computer science. Students will learn a high level programming language through a variety of computer science applications such as animation, music, media, games, encryptions, polls, and text analysis. Students will utilize Alice, an interactive programming environment, in which they will learn the basics of object-oriented and procedural programming by creating animations. Students will learn modular design in PYTHON and apply various programming techniques to top-down and bottom-up project design. Students will be eligible to apply for Computer Science Research and/or AP Computer Science (MKN11X) for their junior year.

Students who wish to take a three-year sequence of research courses will take one of the sophomore courses below. Students who take one of these courses will not take Rhetoric and Composition/Coding for All. All sophomore research classes incorporate extensive writing.
**HQN11QJ – SOPHOMORE SOCIAL SCIENCE RESEARCH**
(5 periods per week for one year – qualified entry required)
Students will develop an individual independent research project and write a formal research proposal, which they will present and defend during the spring semester. In addition, students will participate in a variety of individual and team projects and contests that will hone their problem-solving and research skills. Students will find mentors at local universities working in areas of interest. They will receive individual guidance at every stage of the process: narrowing down the areas of research that interest them, selecting, contacting, and interviewing with potential mentors, discipline-specific training in their area of research, including, writing a research proposal (during sophomore year), completing their research (during junior year), and entering research competitions (during senior year). Students are generally expected to devote part of the summer between their sophomore and junior year to working on their research project.

It is expected that students who enroll in the research program will complete the three-year sequence.

**MQN11QJ – SOPHOMORE MATHEMATICS/COMPUTER SCIENCE RESEARCH**
(5 periods per week for 1 year – Qualified Entry required)
Students will develop an individual independent research project and write a formal research proposal, which they will present and defend during the spring semester. Students will also study foundations of applied mathematics and pure mathematics and computer science, programming (in Python, Matlab, Mathematica, Excel and other languages). In addition, students will participate in a variety of individual and team projects and contests that will hone their problem-solving and research skills. Students will find mentors at local universities working in areas of interest to them. They will receive individual guidance at every stage of the process: narrowing down the areas of research that interest them, selecting, contacting, and interviewing with potential mentors, discipline-specific training in their area of research, including laboratory skills, writing a research proposal (during sophomore year), completing their research (during junior year), and entering research competitions (during senior year). Students are generally expected to devote part of the summer between their sophomore and junior year to working on their research project.

It is expected that students who enroll in the research program will complete the three-year sequence.

**SBN11QJ – SOPHOMORE BIOLOGY RESEARCH**
(5 periods per week for 1 year – Qualified Entry required)
Students will develop an individual independent research project and write a formal research proposal, which they will present and defend during the spring semester. In addition, students will participate in a variety of individual and team projects and contests that will hone their problem-solving and research skills. Students will find mentors at local universities working in areas of interest. They will receive individual guidance at every stage of the process: narrowing down the areas of research that interest them, selecting, contacting, and interviewing with potential mentors, discipline-specific training in their area of research, including laboratory skills, writing a research proposal (during sophomore year), completing their research (during junior year), and entering research competitions (during senior year). Students are generally expected to devote part of the summer between their sophomore and junior year to working on their research project.

It is expected that students who enroll in the research program will complete the three-year sequence.
sequence.

**SPN11QJ – SOPHOMORE PHYSICAL SCIENCE/ENGINEERING RESEARCH**
(5 periods per week for 1 year – Qualified Entry required.)

Students will develop an individual independent research project and write a formal research proposal, which they will present and defend during the spring semester. In addition, students will participate in a variety of individual and team projects and contests that will hone their problem-solving and research skills. Students will find mentors at local universities working in areas of interest. They will receive individual guidance at every stage of the process: narrowing down the areas of research that interest them, selecting, contacting, and interviewing with potential mentors, discipline-specific training in their area of research, including laboratory skills, writing a research proposal (during sophomore year), completing their research (during junior year), and entering research competitions (during senior year). Students are generally expected to devote part of the summer between their sophomore and junior year to working on their research project.

It is expected that students who enroll in the sophomore research class will complete the three-year research sequence.
Criteria for Acceptance into Qualified Entry Courses 2020-2021

These are guidelines for qualification for qualified entry courses. Students particularly interested in a specific course are encouraged to apply even if they fall short of these requirements; they will be considered. We try to run as many sections as needed to accommodate qualified students.

SOPHOMORE RESEARCH
Sophomore Biology Research
Sophomore Physical Science & Engineering Research
Sophomore Social Science Research:
- Third marking period Regents Biology, Regents Chemistry, or Honors Biology grade 91 or higher OR Honors Chemistry grade 93 or higher
- Third marking period English grade 92 or higher

Sophomore Math & Computer Science Research
- Third marking period Regents Biology, Regents Chemistry, or Honors Biology grade 91 or higher OR Honors Chemistry grade 93 or higher
- Third marking period English grade 92 or higher
- Third marking period Math grade 91 or higher OR Honors Math 91 or higher

** Note that the Research program is a 3 year course series and students are expected to complete all three years of Research**
**Students who do not pre-qualify for the research course are encouraged to submit an application**

BIOLOGY DEPARTMENT
Honors Biology (for students who did not take Living Environment Regents Exam)
- Third marking period grade in current science class 85 or higher
- English average no lower than 85 and third marking period grade of current English class 85 or higher

AP Biology:
Prerequisite: Regents Chemistry or Sophomore AP Chemistry with Regents
- English average and third marking period grade of current English class 88 or higher
- Regents or Honors Chemistry 88 or higher OR Soph AP Chemistry with Regents 85 or higher
- Living Environment Regents Exam grade 88 or higher
- For students who took Regents Biology at Bronx Science, Regents Biology 88 or higher OR Honors Biology 85 or higher

AP Environmental Science:
Prerequisite: Living Environment Regents Exam and Regents Chemistry
- Regents or Honors Biology no lower than 85
- Living Environment Regents Exam no lower than 88
- Regents or Honors Chemistry no lower than 85
- English average no lower than 88 and third marking period grade of current English class 88 or higher

AP Psychology:
Open to Juniors and Seniors
Prerequisite: Living Environment Regents Exam
- Regents Biology no lower than 85
- Living Environment Regents no lower than 85
- English average no lower than 88 and third marking period grade of current English class 88 or higher

**Molecular Cell Biology**
*Prerequisite: Living Environment Regents Exam, Regents Chemistry or Sophomore AP Chemistry with Regents*
*Suggested pre- or co-requisite: AP Biology*
- English average and third marking period grade 88 or higher
- Regents or Honors Chemistry 88 or higher OR Soph AP Chemistry with Regents 85 or higher
- Living Environment Regents Exam grade 88 or higher
- For students who took Regents Biology at Bronx Science, Regents Biology 88 or higher OR Honors Biology 85 or higher

**Introduction to Neuroscience**
*Prerequisite: Living Environment Regents Exam, Regents Chemistry or Sophomore AP Chemistry with Regents*
*Suggested pre- or co-requisite: AP Biology*
- English average and third marking period grade 88 or higher
- Regents or Honors Chemistry 88 or higher OR Soph AP Chemistry with Regents 85 or higher
- Living Environment Regents Exam grade 88 or higher
- For students who took Regents Biology at Bronx Science, Regents Biology 88 or higher OR Honors Biology 85 or higher

**Post AP Biology: Genetics:**
*Prerequisite: AP Biology*
- AP Biology no lower than 90

**Post AP Biology: Evolution:**
*Prerequisite: AP Biology*
- AP Biology no lower than 90

**Post-AP Psychology:**
*Prerequisite: AP Psychology*
- AP Psychology no lower than 85

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**ENGLISH DEPARTMENT**

Qualified entry course registration for the 2020-2021 school year is based on the following:

11th grade AP Language: American Literature (Course requires a 90% + average in English and a 90%+ average in 10th Grade English on the third marking period report card this year.)

11th grade AP Language: American Studies  (Course requires a 90% + average in English and a 90%+ average in 10th Grade English on the third marking period report card this year.)

12th grade AP Literature: Traditions or AP Literature: Creative Writing (Both versions of AP Lit require a 90% + average in English.)
10th, 11th, and 12th grade 'Journalism: Newspaper & Yearbook' and 'Yearbook Graphic Design Studio' (Both require a 90% + average in English; students who meet this criteria will be e-mailed an invitation to sit for a writing assessment.)

Languages

It is never too early to think about which language class you would like to take next year. The official "elective period" begins in early February each school year. Your grades in language classes are important in the process. PLEASE BE SURE TO APPLY TO COURSES if you are interested and have not received qualified acceptance. Having suspended privileges may prevent you from taking honors, AP or special permission classes. Keep your privileges active!

CRITERIA:
WORLD LANGUAGES TRANSCRIPT AVERAGES as listed below:

CHINESE
AP Chinese 92
Chinese Conversation 88

FRENCH
AP French 92
French Conversation 85

ITALIAN
AP Italian 87
Conversation 85

JAPANESE
Japanese Conversation 85
AP Japanese 90

LATIN
Advanced Latin Readings 85
AP Latin 90

SPANISH
AP Spanish Language 94
AP Spanish Literature 94
Spanish Conversation 85
Spanish Professions 85
Spanish Narrative & Film 90
Honors Spanish Regents 95 in FSN32

ART
AP Art History
88 in English & Social Studies
Applications strongly encouraged for students who do not receive qualified entry

Mathematics and Computer Science:
<table>
<thead>
<tr>
<th>Course</th>
<th>Criteria</th>
</tr>
</thead>
<tbody>
<tr>
<td>AP Computer Science (MKN11X)</td>
<td>- Cumulative math grade of 90 or higher <strong>AND</strong> have taken or are currently enrolled in Coding For All (MKS11Q1 or MKS11Q2)</td>
</tr>
</tbody>
</table>
| Game and App Development (MKN11CG)  | For students currently enrolled in AP Computer Science (MKN11X):  
- 85 or higher                                                                                                                                                                                                 |
| AP Statistics (MSN11X)              | For students who took Algebra 2:  
- 90 or higher in the first term **AND** 92 or higher in cumulative English average **AND** 90 or higher on the Algebra 2 Regents  
For students who qualify for enrollment in Algebra 2 Honors:  
- 92 or higher in cumulative English average                                                                                                                                 |
| Honors Algebra 2 (MRN11H)           | For students currently enrolled in Geometry:  
- 96 or higher in the first term  
For students currently enrolled in Geometry Honors:  
- 85 or higher in the first term                                                                                                                                                                          |
| Honors Precalculus (MPN11H)         | For students currently enrolled in Algebra 2:  
- 96 or higher in the first term  
For students currently enrolled in Algebra 2 Honors:  
- 85 or higher in the first term                                                                                                                                                                          |
| AP Calculus AB (MCN11XA)            | For students currently enrolled in PreCalculus:  
- 86 or higher in the first term **AND** 90 or higher on Algebra 2 Regents  
**OR**  
- 86 or higher in the first term **AND** Cumulative math average of 88 or more  
For students currently enrolled in PreCalculus Honors:                                                                                                                                                  |
<table>
<thead>
<tr>
<th>Course</th>
<th>Requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td>AP Calculus BC (MCN11XB)</td>
<td>For students currently enrolled in Algebra 2 Honors:</td>
</tr>
<tr>
<td></td>
<td>- 95 or higher in the first term</td>
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<td></td>
<td>For students currently enrolled in PreCalculus:</td>
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<tr>
<td></td>
<td>- 97 or higher in the first term <strong>AND</strong> 92 or higher on the Algebra 2 Regents</td>
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<td></td>
<td>For students currently enrolled in PreCalculus Honors:</td>
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<td>- 88 or higher in the first term <strong>AND</strong> 92 or higher on the Algebra 2 Regents</td>
</tr>
<tr>
<td>Multivariable Calculus (MCN11CM)</td>
<td>For students currently enrolled in AP Calculus AB:</td>
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<tr>
<td></td>
<td>- 95 or higher in the first term <strong>AND</strong> have a cumulative math average of 93 or higher</td>
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<td></td>
<td>For students currently enrolled in AP Calculus BC:</td>
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<tr>
<td></td>
<td>- cumulative math average of 93 or higher</td>
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<tr>
<td>Linear Algebra &amp; Differential Equations (MQN11CA)</td>
<td>For students currently enrolled in AP Calculus AB:</td>
</tr>
<tr>
<td></td>
<td>- 85 or higher in the first term <strong>AND</strong> have a cumulative math average of 93 or higher</td>
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<tr>
<td></td>
<td>For students currently enrolled in AP Calculus BC:</td>
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<tr>
<td></td>
<td>- cumulative math average of 93 or more</td>
</tr>
<tr>
<td>Math Team (MQN42, MQN43, MQN44, or MQN44Q4)</td>
<td>For students who are currently enrolled in Math Team <strong>OR</strong></td>
</tr>
<tr>
<td></td>
<td>- By application</td>
</tr>
<tr>
<td>Algorithms (MQN11QA)</td>
<td>For students who are eligible for Algebra 2 Honors, PreCalculus Honors, AP Computer Science, AP Calculus AB, or AP Calculus BC <strong>AND</strong> who have taken/are currently enrolled in Coding for All.</td>
</tr>
</tbody>
</table>
Social Studies

Social Studies Qualified Entry Course Criteria

For the school year 2020-2021, these courses require the following qualifications to register:

10th grade

**AP European History** - Course requires a 92%+ 3rd marking period grade in Global Studies and a 92%+ 3rd marking period grade in English

**AP World History** - Course requires a 92%+ 3rd marking period grade in Global Studies and a 92%+ 3rd marking period grade in English

11th grade*

**AP US History** - Course requires a 92%+ transcript average in Social Studies, a 92%+ 3rd marking period grade in Social Studies, a 90%+ average in English and a 90%+ current average in English

**AP American Studies** - Course requires a 92%+ transcript average in Social Studies, a 92%+ 3rd marking period grade in Social Studies, a 92%+ average in English and a 92%+ 3rd marking period grade in English

12th grade

**AP US Government w/Economics** – Course requires a 90%+ transcript average in Social Studies and a 90%+ 3rd marking period grade in Social Studies

**AP Comparative Government w/Economics** – Course requires a 90%+ transcript average in Social Studies and a 90%+ 3rd marking period grade in Social Studies

**AP Economics w/Government** - Course requires a 92%+ transcript average in Social Studies, a 92%+ 3rd marking period grade in Social Studies, a 92%+ average in Mathematics and a 92%+ 3rd marking period grade in required Math course

**AP Microeconomics** - Course requires a 92%+ transcript average in Social Studies, a 92%+ 3rd marking period grade in Social Studies, a 90%+ average in Mathematics and a 90%+ 3rd marking period grade in required Math course

**AP Macroeconomics** - Course requires a 90%+ transcript average in Social Studies, a 90%+ 3rd marking period grade in Social Studies, a 90%+ average in Mathematics and a 90%+ 3rd marking period grade in required Math course

*A 3rd marking period grade and transcript average of 90%+ is acceptable for students in AP European History and AP World History.
Holocaust Leadership – Course requires an 88%+ transcript and 3rd marking period grade in Social Studies

Physical Science and Engineering:

Honors Chemistry:

• Regents Biology no lower than 90 OR Honors Biology no lower than 88
• Math average no lower than 92.

AP Chemistry:

Prerequisite: Living Environment Regents Exam, Regents Chemistry

Currently in Regents Chemistry

• First term of Regents Chemistry no lower than 90
• Math average no lower than 92

Completed Regents Chemistry

• Regents Chemistry no lower than 88
• Math average no lower than 90

AP Chemistry for Sophomores with Regents Exam

(Current freshmen in Regents Biology who have not taken the Chemistry Regents Exam)

With no Regents Chemistry and currently in Alg2/Trig or higher:

• Regents Biology no lower than 92 OR Honors Biology no lower than 88
• Math average no lower than 95

With no Regents Chemistry and currently in Geometry:

• Regents Biology no lower than 94 OR Honors Biology no lower than 92
• Math average no lower than 95

Post-AP Chemistry: Quantitative Analysis:
• AP Chemistry no lower than 85

AP Physics 1:
• Algebra 2 (MRN11) no lower than 91 or Honors Algebra 2 (MRN11H) no lower than 88
• No lower than a 91 in Chemistry or 88 in Honors/AP Chemistry

AP Physics 2:
Prerequisite: Regents Physics or AP Physics 1
• Algebra 2 no lower than 90 or 88 in Honors Algebra 2 and current math class no lower than 92
• Regents Physics no lower than 92 or AP Physics 1 no lower than 88

AP Physics C:
Co-requisite Calculus;

From Regents Physics:
• Algebra 2/Trig (MRN11/22 or MRN11H/22H) no lower than 92 and current math class no lower than 94
• Regents Physics no lower than 95.

From AP Physics 1
• AP Physics 1 no lower than 92

Post-AP Physics: Modern Physics (Students with Regents Physics and high interest can apply)

Prerequisite: AP Physics 1 or AP Physics C
• AP Physics 1 no lower than 90 or AP Physics C no lower than 85

Experimental Engineering (Seniors only)
Prerequisite: Regents Physics or AP Physics 1 or AP Physics C
• Introduction to Engineering no lower than 85
• Chemistry no lower than 85
• Physics no lower than 85 OR AP Physics 1 no lower than 80
• No lower than a 90 in any Engineering class.
Fill in the form below to prepare for elective day and course registration.

Name ___________________________________     Official Class ______________

ID# ___ ___ ___   ___   ___   ___       ___   ___   ___

Counselor ____________________________

NOTES

Qualified Entry courses I’d like to take: (Be sure to sign up!)
________________________________________
________________________________________
________________________________________

Courses to visit on Elective Day  (Note room numbers)
________________________________________   __________
________________________________________   __________
________________________________________   __________

My Five majors (1st choice)      My Five majors (1st Alternate)
1. ______________________   ______________________
2. ______________________   ______________________
3. ______________________   ______________________
4. ______________________   ______________________
5. ______________________   ______________________

My Five majors (2nd Alternate)    My Five majors (3rd Alternate)
1. ______________________   ______________________
2. ______________________   ______________________
3. ______________________   ______________________
4. ______________________   ______________________
5. ______________________   ______________________

Additional Class(es)
6. ______________________   ______________________
7. ______________________   ______________________