Bergen County Academies

Course Catalogue
BIOLOGY

*Biology - 9 (H) AMST/ABFIB (Core) Full Year:*

Course Description:
General Biology is a comprehensive course that covers the fundamental and current topics in the biological sciences. It begins with a discussion of the nature of science and the scientific method of solving problems thus allowing for the student to appreciate all aspects of biology, the study of life. The course goes beyond the textbook, dealing with the newest discoveries in the biotechnology realm. Field trips may be planned throughout the year to supplement content.

Specific Objectives:
- After completing this course the student will:
- Understand biology as a basic science.
- Learn the basic energetic including metabolism, biochemistry, photosynthesis, and cellular respiration.
- Discuss the concepts of cell biology and cell division.
- Understand the concepts of genetics, heredity, evolution and how we adapt to our changing environment.
- Be familiar with the ecological relationships of plants and animals

Topics Covered in Curriculum:
- The Science of Life
- Chemistry of Life
- Biochemistry
- Cell Structure and Function
- Homeostasis & Cell Transport
- Photosynthesis
- Respiration
- Cell Reproduction
- Fundamentals of Genetics
- DNA, RNA, & Protein Synthesis
- Theory of Evolution
- Population of Genetics and Speciation
- Classification of Organisms
- Introduction to Ecology
- Prepare for the NJ Biology Competency Test

Chapters Covered if Time Permitting
- Skeletal, Muscular and Integumentary Systems
- Circulatory and Respiratory Systems
- The Body’s Defense Systems
- Digestive and Excretory Systems
- Nervous System and Sense Organs

*Biology - 9 (H) ACAHA, ATCS, AVPA (Core) Full Year*

The core course, Honors Biology, at Bergen County Academies is an investigation of the most important biological topics in modern life and their everyday applications. The course is a requirement for all first year students in the ACAHA, ATCS, and AVPA Academies. Students
begin by developing an understanding of the study of life, chemistry, and biochemistry. With a strong foundation, students explore more advanced topics including cell biology, homeostasis, photosynthesis, and cellular respiration. Towards the end of the year, students explain difficult concepts including cell replication, systematics, natural selection and ecology. Students will cover all topics that will be tested on the annual Biology Competency Test developed by the State of New Jersey. After the exam, students will complete their study with a final project relating biology with their everyday lives.

Students will be taught primarily through in-class discussions, hands-on demonstrations, laboratory practicum, and creative projects. Throughout the course, students will be encouraged to work in groups of 2-4. Students will also be encouraged to think critically, learn effective group work, be creative, and present effectively.

The course of study includes:
- Foundations of Biology
- Cell Biology
- Genetics and Biotechnology
- Evolution
- Ecology

Through the course, students will be assessed via quizzes/tests, laboratory exercises, major projects and of homework assignments.


Medical Science Seminar [MSS] - 9 (H) AMST (Core) Full Year

This AMST freshman course is comprised of three one-trimester rotation courses. The student body is divided into three sections and at any one time each section is taking a different course. By the end of the year, each section has taken all three rotation courses.

Medical Science Seminar Rotation Course 1:
Epidemiology is the study of the distribution and determinants of health related states or events in specified populations, and the application of this study to the control of health problems. In other words, why some get sick and some don’t. The following seven ideas are stressed: methods, frequency, distribution, determinants, disease, populations, and prevention. Therefore, epidemiology consists of the methods used to study the frequency, distribution, and determinants of disease in populations, so that the disease can be prevented.

Historically, courses in epidemiology have been offered to graduate students in health-related programs. There has been some recognition of the value of teaching epidemiology to younger students. The Centers for Disease Control and Prevention has strongly advocated the integration of epidemiology teaching in grades K-12. This fairly high-level course is offered to freshmen within AMST as a core course.

The entire course is taught from PowerPoints developed by Dr. Pergolizzi. These are sent to the students as a zipped file. All tests are taken from these PowerPoints.

The course of study includes:
- How is this disease distributed and what hypotheses might explain that distribution?
- Is there an association between the hypothesized cause and the disease?
- Is this association causal?
- What should be done when preventable causes of disease are found?
- Did the disease prevention strategy work?

Students are assessed using exams, quizzes and papers, with a large group project mid-trimester. The group is asked to pick a topic and perform a “clinical trial” by asking BCA
students specific questions and tallying the results. The results of their studies are presented in class.

**Medical Science Seminar Rotation Course 2: Pharmacology:**
Pharmacology is the science of drug action on biological systems. This course is designed for highly motivated and curious students that are fascinated with the life sciences and enjoy problem solving.

The Medical Science Seminar Pharmacology Curriculum provides students with concise information essential to the understanding of how chemical agents affect living processes. The emphasis of the course is on fundamental concepts as they apply to the actions of most drugs. Certain therapeutic conditions are discussed in order to provide an understanding of the basis of drug therapy. The toxicological aspects of drug action are also considered since the widespread exposure of living organisms to a multitude of chemicals is of public significance. Each topic is addressed through use of relevant audio visual media, current newspaper / magazine articles and short laboratory activities to allow students to critically examine this area of medicine.

Students will investigate various aspects of pharmacology through hands-on assignments, while connections are made and reinforced with respect to Biology and Chemistry classes. Student participation, projects, experiments, group work, tests, class work, and homework play an integral part in the students developing an understanding of the topics of the one trimester Pharmacology course. The course is designed to meet the National and New Jersey Science Curriculum Framework. The New Jersey Standards are referenced throughout this document— as are the Workplace Readiness Standards, which are mandated by the State Department of Education. Students may go on trips eg. Pharmfest or visit Bergen Community College to appreciate the magnitude of this field of medicine.

**Medical Science Seminar Rotation Course 3: Introduction to Experimental Design:**
The goal of this one trimester 9th grade science course is to enable students to understand the basic components of scientific research which include identifying a problem, investigating what research has already been done, planning an experiment, collecting and analyzing data, and drawing conclusions. Students will also learn how to utilize some basic statistical methods. The culmination of this course is to conduct a scientific experiment and generate a scientific research presentation. Field trips may be taken in order to solidify course concepts.

Texts: There are no texts for this course. Students are expected to do a literature search once they have decided on a research topic. Articles and other media used include: Factors affecting germination of hairy nightshade (Solanum sarrachoides) seeds Weed Science, Vol. 53, No. 1 (Jan. - Feb., 2005), pp. 41-45 Jingkai Zhou, Edward L. Deckard, William H. Ahrens And http://www.learner.org/resources/series65.html as well as others.

**Biology - 10 (H) AAST/AEDT (Core) Full Year**
The Honors Biology course at the Bergen County Academies is comprised of a comprehensive and challenging curriculum that supplies a solid scientific foundation for the student to build on in future science classes. This course is required of the AAST and AEDT students and is taken during the 10th grade. Core concepts are explored, as the student develops critical thinking and problem solving skills, while investigating how Biology relates to the student’s life and community. During this year long course students will have many opportunities for hands-on exploration through weekly laboratory assignments, modeling activities, media and technology and assigned readings. Educational field trips may be taken during the year to solidify concepts covered in class.
Themes are major concepts that link facts and ideas together. They act as the support beams of a cognitive framework, on which the facts, theories and other elements of scientific knowledge are assembled and organized. Major themes covered in Honors Biology include: The Scope of Biology, The Process of Science, The Molecules of Life, Cell Structure and Function, Cellular Energy, and Cellular Reproduction and Inheritance.

Extended time lab periods support the Honors Biology curriculum covering topics that include the implementation of the scientific method, bacteriology, the identification of plant pigments and the proper use of instrumentation.

Resources: Biology: Concepts and Connections (5th Edition)- hardcopy and online
Campbell’s AP Biology (9th Edition)- online

**Advanced Biology - 11 (H) AAST/AEDT (Core) Full Year**

The core courses Honors Biology and Advanced Biology at the Academy comprise a two year investigation of some of the most critical biological topics in modern life. They are required of the students in the Academy for Advancement of Science and Technology and the Academy for Engineering Design Technology during the 10th and 11th grades. These courses comprise a comprehensive sequence that covers the major concepts in Biology and their applications. The 11th grade curriculum provides students with coverage of traditional, time tested topics and the latest in scientific thought. There is a unique combination of the classic and the contemporary.

The course incorporates the latest information from the fields of DNA technology, evolutionary relationships, and environmental sustainability about which more is being learned every day without compromising core content in any way. The curriculum follows a phylogeny based approach with a logical progression from basic forms of life to complex organisms. Scientific literacy is one of the most important goals of the curriculum because of its increasing importance in the workplace. More and more jobs demand advanced skills, requiring that people be able to learn, reason, think creatively, make decisions, and solve problems. An understanding of science and the processes of science contribute in an essential way to these skills. Each unit provides students with a wide range of engaging laboratory activities that require students to critically examine the world in which they live. The curriculum consistently places practical experience in the proper conceptual context realizing that students learn by doing. The primary emphases of Advanced Biology are cell reproduction, fundamentals of genetics, nucleic acids and protein synthesis, gene expression, inheritance patterns and human genetics, DNA technology, evolution: evidence and theory, ecology as a multidisciplinary science and alternative energy sources. The first trimester emphasis will be on cell reproduction and genetics, while the second trimester will focus on human genetics, DNA technology and evolution. During the third trimester, the concentration will be on ecology, explaining how coevolutionary accommodations among organisms living together create the web of relationships responsible of ecosystem stability. The year will end with the introduction of alternative energy sources in order to preserve the delicate balance that exists in the environment. Trips are planned to expand student ideas and solidify concepts learned in class (eg. Meadowlands Environmental Center, Duke Farms).

Classroom activities include multimedia instruction, hands-on experiences using laboratory equipment, open-ended investigations both group and individual, and opportunities to observe organisms of all domains. Background reading, research, information and data analysis play an integral part in students developing an understanding of the structure of the Biology course. The course is designed to meet the National and New Jersey Science Curriculum Framework.

**Cell Physiology - 11 (H) AMST (Core) Full Year**
Cell Physiology is a required course for AMST juniors. This endeavor meets four classes per week for the entire year. This course provides an in-depth background in a select area of anatomy and physiology with a major focus on cell anatomy and physiology with a side-journey into the human reproductive system with a focus on gamete production and function. The course of study includes: Carbohydrate Biochemistry, Protein Biochemistry, Lipid, Biochemistry, Nucleic Acid Biochemistry, Chromosomes: Chromosome Transfer via Gametes, Molecular Movements. Through the entire year, students are assessed via: six major homework projects including three Draw Those Molecules covering units 1-4, two Draw Those Structures covering unit 5, and one Questions For Your Consideration covering unit 6, current events summaries, three comprehensive two-day exams, End-of-Program Exam that covers units 1-5 Resources available are:

* Teacher written handouts (primary resource)

**Biotechnology Lab - 10 (H) AMST (Required) One Trimester**

This one trimester biotechnology lab is designed to teach basic laboratory and biotechnology skills to 10th graders. One third of each sophomore AMST class takes this course each trimester so that by the end of the year all AMST students have completed this course. It provides the skills and knowledge that will enable the student to intern in professional labs. Students satisfactorily completing this course will have an understanding of basic laboratory procedures and safety measures. They will learn how to use fundamental tools, such as electrophoresis and PCR, which provide the basis for much of biotechnology research. Students will be exposed to proper lab procedures. Ethical ramifications of gene technology will be discussed and gene technology and its impact on student lives will be explored. This is a lab course, without a lecture component, most of the work will be done using a hands on approach. Emphasis will be placed on safety, accurate measurement, and recording of data. Occasionally, to introduce a concept, or in cases where the actually lab work is too risky, expensive, or technically complicated, simulated labs will be used. Students will be in lab groups of two to three. Cooperative learning will be the norm. Labs will be evaluated based on criteria specific to the particular lab being consisting of assessment of work being done (e.g. accurate measurements, or proper results achieved), satisfactory completion of assigned discussion/follow-up questions, and proper manipulation and analysis of lab data (e.g. making a graph or an accurate restriction site map). The primary grade will be the assessments of the student’s notebook. Quizzes on material will be given on an as needed basis. They will range in point value from 10-40 points. These quizzes may be paper and pencil or they may be in the nature of a lab practicum. There will be no tests. Field trips may be taken to solidify course concepts.

The general format of the weekly three hour period will be as follows: Approximately 20 minutes to go over readings, questions and lab procedures, followed by two hours of lab work, and finishing up with 20 minutes of discussion and suggested approaches to analysis. Students will be expected to do a considerable amount of outside reading to prepare for the lab work. They will need to understand the concepts behind the labs that they will be performing. In addition much of the analysis work must be done outside of class. Students must be very motivated with an internal drive.

Primary texts:
Introduction to Biotechnology, William J. Thieman, Michael A Palladino. Benjamin Cummings 2004
**AP Biology - 12 (Elective) Year long**

Upon completion of the AP biology course students are well prepared to take the AP Biology Exam. Twelve required AP labs are completed as well as additional labs. This course is an elective open to students from all academies. It is a year long, and traditionally taken during the senior year. It is recommended that students have a strong background in biology or the lab sciences before taking AP biology. Students find the pace of the class challenging. The class meets four hours a week. Class formats include lecture/discussion, cooperative group work, simulations, and lab work. Students are expected to read 2-3 chapters of text a week. Labs are done on a regular basis. Students must maintain a lab notebook and prepare lab reports. Tests are given twice a trimester. Each test covers 7-10 chapters. The focus of the course will be to cover the topics looking at unifying themes in biology (emergent properties, evolution and diversity, form and function, science as a process) and ethical implications for science and society. Subject areas that are covered include: chemistry of life, cellular anatomy and physiology, evolution, classification and diversity of life, genetics, plant anatomy and physiology, animal anatomy and physiology, ecology. Some of the labs are investigations of: enzyme reaction rates, fruit fly genetics, population genetics and transpiration. Student participation, projects, experiments, group work, tests, class work, and homework play an integral part in the students’ developing an understanding of the structure of the subject material. The course is designed to meet the National and New Jersey Science Curriculum Framework.


Field Trips: During the year, field trips may be taken to help in solidification of concepts presented during the course.

**AP Psychology - 12 (Elective) Year Long**

The primary emphasis of AP Psychology is to investigate how humans, and other animals, act; how they know; how they interact; how they develop; and how they differ from one another. Because of its advanced nature and depth of coverage, the AP level of this course assumes prior knowledge in all of the sciences and is thus offered only to seniors. It is expected that students of AP Psychology have already taken chemistry, physics, and at least one year of biology at BCA. Psychology is the science of behavior, and this course represents a fusion of several fields of science as they contribute to our understanding of behavior. The material for this course will be covered at a level that is comparable to any university level introductory psychology course. AP Psychology is taught for the entire year. Students are expected to take the entire 3-trimester course. Student participation, projects, experiments, group work, tests, class work and homework play integral parts in the students’ developing an understanding of the material covered in the course.


**IB Environmental Systems and Society - 11 & 12 (Elective) Year Long**
The systems approach provides the core methodology of this course and is amplified by other sources, such as economic, historical, cultural, socio-political and scientific, to provide a holistic perspective on environmental issues. The aims of the course are to promote understanding of environmental processes at a variety of scales, from local to global; provide a body of knowledge, methodologies and skills that can be used in the analysis of; environmental issues at local and global levels; promote critical awareness of a diversity of cultural perspectives; recognize the extent to which technology plays a role in both causing and solving environmental problems; appreciate the value of local as well as international collaboration in resolving environmental problems; appreciate that environmental issues may be controversial, and may provoke a variety of responses; and appreciate that human society is both directly and indirectly linked to the environment at a number of levels and at a variety of scales. The course of study includes: Systems and Models; The ecosystem: Structure, Function, and Changes; Human population, carrying capacity and resource use; Conservation and biodiversity; Pollution management; The issue of global warming; Environmental value systems. Textbook:  Environmental Science: A Study of Interrelationships by Enger & Smith (2010), 12th Edition. Internal assessment includes tests, lab reports, quizzes, projects and homework assignments. External assessment includes two papers. Paper 1: It is made up of short-answer and data-based questions and the time provided is 1 hour. It is weighted at 30% of the final IB ESS grade. Paper 2: It consists of two sections, A and B. Students are given 2 hours to answer both the sections. It is weighted at 50% of the final IB ESS grade. During this course, at least 30 hours of laboratory work are required. The laboratory work is weighted at 20% of the final IB ESS grade.

Neuroscience - 12 AMST (Elective) Year long
Neuroscience is an elective course for AMST seniors who wish to continue from Cell Physiology. This endeavor meets only two classes per week in comparison to the Cell Physiology four classes per week schedule. This course provides an in-depth background in a select area of anatomy and physiology with a major focus on metabolism and neuroscience. The course of study includes Cell Anatomy and Physiology (cell metabolism) and Neuroscience (electrophysiology of neurons, spinal cord, spine and autonomic nervous system). Through the entire year, students are assessed via major homework projects including current events summaries and comprehensive two-day exams. Resources available are: Hole’s Essentials of Human Anatomy and Physiology 8th ed. 2003, by Shier, Butler, and Lewis; Biology, 8th ed., 2008 by Campbell & Reece; and teacher written handouts (primary resource).

Bioethics - 9 10 11 12 AMST (Required) One Trimester
Bioethics is the application of ethics to the fields of medicine and research and is a required elective for all students in AMST. This course is multidisciplinary, blending law, philosophy, insights from the humanities and medicine to bear on the complex interaction of human life, science and technology. By addressing significant questions, such as the ends and purposes of the life sciences, healthcare, the meanings and implications of distributive justice, and issues in global healthcare, it also explores deeper issues such as the meaning of life and death, pain and suffering, and rights and responsibilities. The case study method is used to stimulate the moral imagination, develop ethical perception, enhance analytical reasoning skills and elicit a sense of personal responsibility.

Resources:
Selected readings from New Choices, New Responsibilities: Ethical Issues in the Life Sciences, An Ethics Primer - NWABR, and Legal and Ethical Issues for Health Professionals – Jones and Bartlett. High School Bioethics Project at the University of Pennsylvania Center for Bioethics.

**Zoology – 10 11 12 AMST (Required) One Trimester**

This one trimester course is the study of animal life. In this course the students will be introduced to the various phyla in the Kingdom Animalia. Particular emphasis will be on the evolutionary development of biological systems and environmental adaptations. Several major themes in Zoology will be woven throughout the progression of the course. They include systems and interactions, unity within diversity, homeostasis, and evolution. Students will have many opportunities for hands-on exploration such as animal behavior labs, regeneration of planaria experiments and various dissections. In most cases students will be working with partners. Students should have a binder to hold all handouts, assignments, and notes as a portfolio of their laboratory reports and drawings will be submitted at the end of the trimester. Grades will be based on homework, presentations and course notebook that will include notes, drawings, collected data and analysis. During the trimester we may take field trips to solidify course concepts. Texts: Various online resources are used for instance www.biointeractive.org and http://www.biologycorner.com/worksheets.html

**Introduction to Surgical Technique – 11 (Elective) Year Long**

General goals of the course. This course provides an introduction to working with animals in a research environment and fundamentals of in vivo surgical methodologies that have lead to greater knowledge and understanding in physiology, and the development of new clinical therapeutics and treatments. Exposure to survival animal surgery may also provide the student with surrogate experience if a future in medicine is contemplated. However, at some stage, all students electing a career path in biological sciences or medicine will have to make a personal decision about the extent to which they are prepared to use animals in research and their own education. Such decisions may influence potential career options. By exposing high school juniors and seniors to animal research, we hope to facilitate their choices. This course will provide the student with a brief introduction to the bioethics of vivisection and how this lead to the development of key regulatory issues. Animal regulations will be summarized but highlight concepts including the need for searching for alternatives in the care and use of animals. It will provide the student with an understanding of the unique biological features of rodents, an overview of acceptable basic surgical methodologies, and requirements for supportive care procedures. It will then focus on how to conduct animal research and provide experience in performing survival surgeries and post operative care.

Although Introduction to Surgical Methodologies is an independent course, it is designed as part of a larger program, the Academy for Medical Science Technology at Bergen County Academies. Completion of this course will permit the student to have access the Englewood Hospital’s Surgical Science and Research Laboratory for approved projects. This will enable students to incorporate in vivo methods into their individual research projects and collect data for scientific competitions and presentations.

Overview of student activities in the course. Introduction to Surgical Methodologies in Animal Research is an elective course for students who have completed basic biology. It is intended primarily for those students seeking to complete science projects and compete in scholastic competitions, but would be useful for any student intending on pursuing a career in research or
medicine. This course will meet twice a week for approximately 3 hours per session, and last for one trimester. The overall focus of the course is to learn basic skills and develop an understanding of how to think experimentally; analyze steps needed for successful outcomes, and how to mitigate unanticipated complications. It will provide an introduction to bioethics and reflection on what it means to use a living animal for their research. Students will have the opportunity to visit outside laboratories where surgical research is being done professionally.

Highlighted unit topics
The course of study may include:
- Surgical knots and suturing techniques
- Bioethics in animal research
- Animal handling and restraint
- Introduction to aseptic surgical procedures
- Animal surgery: Splenectomy
- In vivo Research Project: Post operative ileus investigation
- Vascular Surgery Techniques
- In vivo Research Project: Neointimal hyperplasia investigation

**Psychology Research [Dr. Kenny] – 10 11 12 (Elective) Year Long**
Students who wish to conduct independent behavioral research at BCA are invited to discuss potential research topics with Dr. Kenny. Studies are designed with ethical considerations in mind and according to the limitations imposed by restricting research possibilities to high school students (usually), and conducting this research during school hours. Any study conducted is first submitted to FDU’s Institutional Review Board for approval.

**Bio Research Lab [Ms. Leonardi] – 10 11 12 (Elective) Year Long**
In the BioResearch program in the Laboratory of Cell Biology and Medical Science, the students carry out independent and team research projects. These projects are often derived from the proposals prepared in the pre-research courses taken before entering the lab. These unique projects demonstrate an understanding of the scientific method by encouraging the students to demonstrate proficiency in:
- formulating a hypothesis
- designing an experimental protocol
- carrying out an experiment and collecting data
- organizing data in a spreadsheet
- analyzing data using a statistics program
- summarizing data using tables and graphs
- interpreting the results
- writing an abstract and scientific report
- understanding how to organize and give a computer slide presentation of the study
- presenting the study at one of the various science symposiums

While most research in the lab is in the area of cell and molecular biology, the particular type of research carried out in the laboratory includes projects involving the elucidation of signal transduction pathways, the use of shRNA and miRNA, stem cell biology, as well as microbiology experiments and assays in botany. All projects are Biosafety Level 1. Emphasis is placed on developing critical thinking skills and 21st century lab skills. Interaction with outside
experts is encouraged and global communication is promoted as well as field trips to promote the incorporation of advanced technical skills into the lab.

**Bio Research Lab [Mr. Pergolizzi] – 10 11 12 (Elective) Year Long**
The goal of the Biological Research Program is to enable a student to develop data based on the project they proposed in the prerequisite for this course (Research Applications in Molecular Biology and Genetics, aka RESMOL). RESMOL is mandatory for students who wish to work with Dr. Pergolizzi. Students learn how to identify and apply resources to approach their research questions and hypotheses, how to acquire and analyze data, and how to report results orally and in writing. It is anticipated that once a student begins research, they will continue to continue for as many trimesters as possible. To encourage the development of complex projects and to give students the maximum time possible to perfect their art, freshmen are now permitted to take RESMOL and to begin their project work as early as possible. This is a non-traditional course in that all students work on independent projects of their own design. Although group projects were not encouraged in the past, recent changes to the rules governing the large scholarship competitions (Siemens and Intel) have now been changed, and our policy regarding group projects has been modified to reflect these changes.

To accommodate the scheduling difficulties that often interfere with research during the school year, a summer program (4 weeks in July) is offered for a fee. During this program the student has all day (8AM-2PM) to work on their projects with no other distractions.

Assessments are provided in the form of ongoing oversight and criticism of the project. Each student is expected to develop a presentation for the North Jersey Regional Science Fair (NJRSF) in March, and the quality and professionalism of these presentations is also assessed.

There are no textbooks used in this class, but there are frequent personalized readings from the scientific literature.

**Nano Research Lab [Ms. Waldron] - 10 11 12 (Elective) Year Long**
Prerequisites for research in the Nano-Structural Imaging Lab: student can be ANY grade level and enrolled in ANY Academy.
Prerequisite Courses: Introduction to Microscopy (IM) elective OR AAST / AEDT core course Topics in Science and Research (Microscopy Component) (TSR)
Beginning Research: After successful completion of the IM elective or TSR, students will have the opportunity to design and carry out an independent research project that reflects their interest in cell/molecular/structural biology. Students will enroll in research with the scheduling office and sign the Research Contract. Students are required to sign up for a minimum of 6 mods (2 hours) per week for research, however, more than 6 mods per week may be necessary in a given week to complete all research work.

Students will begin their research by developing a project. This will require students to spend their time in the lab discussing interests with mentors, looking at examples of projects currently going on in BCA Research, and consulting the primary literature. Primary literature will be the main source of information for students regarding the current state of research in their desired field. A written research proposal or abstract is expected from students by the end of the first trimester of research. In addition, a list of chemicals or supplies not in stock in the labs will be required. After successfully developing a research proposal, students will begin training with instruments such as the electron microscopes, or will begin learning necessary techniques, such as sterile technique for cell culture.

After a training period, students will be expected to independently maintain cells, perform appropriate assays and collect data. Depending on the state of the project and grade level,
students will be expected to participate in one or more of the following: North Jersey Regional Science Fair, Young Science Achievers Program, Intel ISEF, Intel STS, Siemens competition, Google Science Fair, Bio GENEious, among others, including publication in Microscopy & Microanalysis or any other appropriate journal.

Assessments include: safety quiz, lab notebook, participation, procedure/lab skills, having competition components submitted on time, periodically developing components of a research paper: abstract, introduction, methods, etc.

**Research in Cell Biology and Medical Science - 9 10 11 12 (Elective) Year Long**

*Cell Biology and Medical Science* is an elective course for students who have completed *Experimental Science, Experimental Technology, or Experimental Science* as part of *Medical Science Seminar*. It is intended primarily for those students seeking to carry out research in cell biology and/or medical science and is a prerequisite for research in Mrs. Leonardi’s laboratory. This course meets 6 mods per week. The overall focus of the course is to develop an understanding of how to design a scientific experiment as well as become proficient at several laboratory techniques.

Most importantly, this course is a laboratory-based course in which the student will learn laboratory techniques by carrying out experiments that have been modeled from the scientific literature. The idea of learning cell biology techniques, data collection, interpretation and presentation as well as statistical analysis is the primary goal of the course. Utilization of various pieces of equipment common to a cell biology research laboratory will enable students to attain a level of comfort when embarking on their independent research projects. Students will learn eukaryotic and prokaryotic cell culture techniques.

This course also explores the steps necessary in the design of an individualized research project in an area of interest to the student. By the end of the first trimester the student will have the necessary groundwork completed to begin the hands-on research project. Also, as a result of participating in this course, the students will gain a level of proficiency in navigating the scientific literature, learn about the structure of a scientific paper, and visualize various ways to present data.

Upon the successful completion of this course the student will be able to:

- Access science research information through databases, literature and the internet
- Demonstrate proficiency on specific pieces of equipment.
- Demonstrate an understanding of the scientific method by:
  - formulating a hypothesis
  - designing an experimental protocol
  - organizing data in a spreadsheet
  - analyzing data using a statistics program
  - summarizing data using tables and graphs
  - discussing the results
  - writing an abstract that summarizes an entire scientific report
- Understand how to organize and give a computer slide presentation of the study
- Develop the project high-value individualized research project

**Research Applications in Molecular Biology Genetics [RESMOL] - 9 10 11 12 (Elective) Year Long**

The goal of the Research Applications in Molecular Biology and Genetics Program [RESMOL] is to enable a student to learn how biologists and other scientists work as researchers. Students
will learn how to devise and define research questions and hypotheses, how to acquire and analyze data, and how to report results orally and in writing. This knowledge will be acquired by mastery of the five phases of a research project. The first half of the course serves as an introduction to the major current topics in genome and stem cell research; the second half deals with the instrumentation in the stem cell lab and the kind of data that each instrument can generate. The students work throughout the course on perfecting a research project outline that they can perform when they pass the pre-requisite. These may include: Introductory, Methods, Results, Discussion, and Presentation. This course is a pre-requisite for research with Dr. Pergolizzi.

The course of study may include:

- The Scientific Method
- Data Analysis and Statistics
- Hypotheses and Rational Experimental Design
- Preparing for the Individualized Research Project

The main assessment in this course is the research project paper. Students can submit as many revisions as they wish until the end of the course. There are no textbooks used in this class, but there are readings from the scientific literature.

**Introductory Microscopy - 9 10 11 12 (Elective) Year Long**

Looking for a science elective to set you apart...how about one that most high school (and even college) students aren’t able to take? Intro to microscopy gives you the unique opportunity to have hands on access to the electron microscopes. Microscopy is a growing field of study that uses the microscope as an analytical tool, with applications in medicine, cell biology, biomaterials, nanotechnology, engineering and many other disciplines.

Make the invisible world become visible in this lab-based course, open to all Academies and grade levels. *Intro to Microscopy* is designed around hands on lab activities, preparing and imaging samples that can only be seen with the electron microscopes, with few take home assignments. In this course you will learn how to use this technology to answer scientific questions and sharpen your scientific writing skills – great for science competitions!

This course is also a pre-requisite to the independent research program of the Nano-Structural Imaging Lab with Mrs. Waldron.

This goal of this course is a practical application of the scientific method; using primary literature to design an experiment, carrying out the experiment, collecting and analyzing data, drawing conclusions and communicating your findings.

Course Outline:

- Basics of Microscopy (what are the tools and what do they do?)
- Scientific Writing Skills
- Introduction to Research Project – Reading Scientific Literature
- Proper Data Handling & Adobe® Photoshop®
- Scanning Electron Microscopy – Sample Preparation and Imaging
- X-ray spectroscopy
- Introduction to Viruses
- Transmission Electron Microscopy – Sample Preparation and Imaging
Business

Introduction to Business Topics – 9 (Core) Full Year
This course explores the nature and scope of business and examines its component parts. The course will discuss the different forms of business ownership, including sole proprietorships, partnerships and corporations to describe how business is organized and managed. The course will provide an integrated and balanced coverage of the internal and external forces that comprise our business and economic system the legal environment. Students will learn the importance of ethical decision-making and the effects decisions have on organizations, consumers and employees. The course introduces the topics related to supply chain management connecting ideas to the real world.

Advanced Business Topics I – 9 (Core) Full Year
This business course will be an in depth exploration of management and marketing topics. The first half of the year will focus on the management process presented under the functions of planning, organizing, directing, and controlling. We will also cover operations and human resources management. The second half of the year is a study of the marketing mix including product, pricing, promotion, and distribution. Teaching methodologies include small group and class discussions, application of content to our own lives or real world scenarios, collaborative projects and case studies. Topics may include: Business Management, Organizing the Business, Operations Management and Quality, Employee Behavior and Motivation, Leadership and Decision Making, Human Resource Management and Labor Relations, Marketing Processes and Consumer Behavior, Pricing Distributing and Promoting Products


Advanced Business Topics II – 10 (Core) Full Year
This course will focus on financial management topics for individuals, financial institutions and corporations. The course is designed to complement Advanced Business Topics 1, which focuses on marketing and business management topics.

Advanced Business Topics 2 (ABT 2) is a full-year course held twice a week. Course content includes an in-depth understanding of financial accounting concepts and financial statement preparation and analysis, an understanding of US and international financial markets (interest rates, bond and stock markets), the structure and functioning of US and international financial institutions and corporate financial management topics. The course will include lecture, power-point presentations, classroom discussion, use of Bloomberg and Financial Trading System (FTS) course software and a variety of on-line analytic tools and data sources. Students will be expected to keep a daily journal of key economic data, economic, political and current events and developments in the financial markets. There will be significant classroom discussion dealing with current world events and their financial consequences. Students will be using Excel spreadsheets and calculators and applying quantitative methods to support business decisions. The course will explore: What is financial accounting and why is it such a fundamental business tool; How do financial statements tell the story of a company’s financial condition; What are financial markets and what is their role in allocating capital and ensuring the proper functioning of the global economy; How are interest rates established; How do the
bond and stock markets work; What is the role of financial institutions and how do they work; What are the critical decisions that corporate financial managers must face.

Course topics may include: Financial Accounting; Financial Statement analysis; US Financial Institutions; US Financial Instruments; Designing, trading and managing portfolios; International financial markets and the foreign exchange markets; Corporate Financial Management; Regular discussion of the economy and financial markets conditions in the context of current news events.


**Business Applications – 10 (Core) Full Year**

Business Applications is a full-year sophomore course held twice a week. Students begin the course by developing an understanding of the many roles of technology in a business. Next, students perform IF Then analysis in Excel to make business decisions. The next part of the course is centered on a database project in which students will design and create their own database in Microsoft Access. Finally, students will use business simulations to utilize the knowledge that they have learned in all of their freshmen and sophomore year business courses and test their decision making skills in an interactive environment.

**IB Economics HL (Microeconomics) – 11 (Core) Full Year**

The IB Diploma Program economics course emphasizes the economic theories of Microeconomics. The introductory unit is designed to connect students to the Key, overarching, economic concepts that appear throughout the course and focus on the idea of scarce resources and unlimited wants. The microeconomic concepts deal with economic variables affecting individuals, firms and markets. Students analyze the fundamentals of demand and supply, examining the theory of the firm, and the behavior of profit-maximizing firms under various market structures. They will evaluate the efficiency of the outcomes with respect to price, output, consumer surplus, and producer surplus. Student will have an opportunity to examine the behaviors of households and businesses and consider instances in which private markets may fail to allocate resources efficiently and examine various public policy alternatives aimed at improving the efficiency of private markets. The course studies how monopolies, oligopolies, and competitive firms behave and how they determine their level of output. Students analyze the government’s role in promoting greater efficiency and equity within the economy.

**IB Economics HL (Macroeconomics) - 12 (Core) Full Year**

In this class students will gain an understanding of the macroeconomic principles that drive the global economy; also, they will gain an appreciation for the economic developments and policy tradeoffs that dominate our news headlines and political discourse. In this course, students will learn to analyze and measure the state of the economy and understand the determinants of economic growth; the tradeoffs between inflation and unemployment, demand-driven and supply-side macroeconomic theories, fiscal and monetary policy; international trade and
economic development. We will spend time in class discussing and analyzing current world news and economic developments in order to apply economic theories to real-world situations.

Course Content Outline
We will follow the HL Economics course syllabus (revised for exams starting in 2013) as mandated by the IBO. The syllabus will consist of the following:
Time permitting we will review Section 1 (Microeconomics) in preparation for the IB Exam.

**AP Microeconomics - 11 12 (Elective) Full Year**
Students in AP Microeconomics will study the individual players in a market economy. Throughout this course, students will examine how consumers, firms and the government make economic decisions, and the resulting effects these decisions have on the remaining sectors. Students will have the opportunity to practice economic thinking, and consider the decisions made in both the product and factor markets. Students will be expected to understand economic theories and models in each unit, and apply these models to various economic case studies.
This course will prepare students for the AP Microeconomics Exam. The AP Microeconomics Exam, developed and scored by the College Board, is comprised of two sections, including multiple choice questions and free response questions (FRQs). This course is structured as a college course. Students will be expected to keep up with all of your work and course readings. Success in this course stems from students' ability to maintain a strong work ethic, actively participate in class, and practice the concepts introduced.

**AP Macroeconomics – 12 (Elective) Full Year**
AP Macroeconomics is a course designed to provide students with a thorough understanding of the principles of economics in examining aggregate economic behavior. Students taking the course can expect to learn how the measures of economic performance, such as GDP, inflation and unemployment, are constructed and how to apply them to evaluate the macroeconomic conditions of an economy. Students will also learn the basic analytical tools of macroeconomics, primarily the aggregate demand and aggregate supply model and its application in the analysis and determination of national income, as well as evaluating the effectiveness of fiscal policy and monetary policy in promoting economic growth and stability. Recognizing the global nature of economics, students will also have ample opportunities to examine the impact of international trade and international finance on national economies. Various economic schools of thought are introduced as solutions to economic problems are considered. (Prerequisite: AP Microeconomics) The course outlines the working of the Federal Reserve System and the tools of monetary and fiscal policy. The final section of the course deals with international economics, where the students learn about the effect of world trade, capital flows and determination of foreign exchange rates.

**Financial Literacy – (Required)**
This course will prepare students for the challenges of planning for their financial futures. A better understanding of personal finance will help students to make informed financial decisions for themselves as well as strengthen the economy at large. Topics may include banking, earnings, saving, spending, budgeting, credit card use, taxes, debt, and
insurance. Students will have the opportunity to engage with these topical areas by progressing through interactive learning modules.
Chemistry

*Introductory Chemistry - 9 (H) AAST/AEDT (Core) Full Year*
This is the first course in the basic three year chemistry sequence which is part of the AAST/AEDT curriculum. Students gain a fundamental understanding of atoms, molecular structure and bonding, chemical reactions, the periodic table, stoichiometry, solutions, and pH. The course ends with a brief introduction to organic chemistry. Laboratory work is an important part of this course and laboratory reports are required.

*Intermediate Chemistry - 10 (H) AAST/AEDT (Core) Full Year*
The second course in the basic three year chemistry sequence which is part of the AAST/AEDT curriculum. The course covers gas laws, thermochemistry, atomic structure, and periodicity. A substantial part of the course involves chemical equilibrium. Laboratory work is part of the course and lab reports are required.

*Advanced Chemistry - 11 (H) AAST/AEDT (Core) Full Year*
This is the third course in the basic three year chemistry sequence which is part of the AAST/AEDT curriculum. Topics covered include colligative properties, states of matter, thermodynamics, rates of reactions and electrochemistry. An introduction to organic chemistry builds on what was learned in the freshman course. Laboratory work is required.

*Introductory Chemistry - 9 (H) AMST (Core) Full Year.*
This is the first course in the two year chemistry sequence which is part of the AMST curriculum. Students gain a fundamental understanding of atoms, molecular structure and bonding, chemical reactions, the periodic table, stoichiometry, and solutions.

*Intermediate Chemistry – 10 (H) AMST (Core) Full Year*
The second course in the two-year sequence taken by AMST students extends the first course (210M) by covering the following topics: gas laws, thermochemistry, atomic structure, periodicity, chemical equilibrium, colligative properties, states of matter, thermodynamics, rates of reactions, electrochemistry, and an introduction to organic chemistry. Laboratory is an important part of this course.

Topics in Science and Research (core) Full Year – This core class for AAST freshmen introduces students to the scientific method as they progress through a trimester-by-trimester rotation of topics. Students will be introduced to basic concepts in nanotechnology, microscopy and optics through hands-on activities and gain an understanding of the various research options available to students at Bergen County Academies.

*Chemistry - 10 (H) ABF (Core) Full Year*
This is the core chemistry course taken by ABFIB students. Topics covered include atomic structure, molecular structure and bonding, chemical names and formulas, chemical reactions, the periodic table, stoichiometry, solutions, acids and bases, states of matter, gas laws, thermochemistry, solutions, and an introduction to equilibrium. Laboratory is an important part of this course.

*AP Chemistry – 11 12 (Elective) Full Year*
This full year elective is a systematic review of previous chemistry courses with the addition of some new material. It should be of interest to students who want to improve their preparation for college chemistry as well as to those who plan sit for the College Board Advanced Placement examination. Topics covered include gas laws and stoichiometry, equilibrium, acid base chemistry, atomic theory, structure and bonding, thermodynamics, chemical reactions states of matter, colligative properties, kinetics, and electrochemistry. A small amount of organic chemistry is also covered. The class meets three times per week. Labs are an important part of the course. AP Chemistry focuses on developing analytical and problem solving skills. Therefore, students are expected to complete one hour of homework and/or studying on their own per hour of class time. The AP Chemistry curriculum for the AAST and AEDT academies includes six lengthy problem sets and three unit tests in a typical trimester as the major forms of assessment. The AP Chemistry curriculum for all other academy students includes weekly quizzes along with three or four unit tests in a typical trimester.

Chemistry and Nanotechnology Research – 11 12 (Elective) Full Year
Under the supervision of a faculty member, students carry out original projects in chemistry. The completed project should be suitable for a poster or verbal presentation and/or for publication. Projects are generally suggested by a faculty member; however student-originated projects are welcome. This course involves a substantial time commitment on the part of both the student and the faculty member. Enrollment is, therefore, limited.

Physics/Chemistry Lab - 9 (Core) Full Year
The goal of this four mods/week course is to provide students with a hands on laboratory experience. Students perform basic experiments in various areas of chemistry and mechanics as they collect and analyze data. Several labs are based on computer simulations of various physics effects.
Culinary

Introduction to Hospitality and Culinary Arts - 9 (Core) Full Year
In this course, students will get an overview of the many dimensions of the hospitality industry. The food, beverage and lodging segments of this industry will be explored as well as the historical foundations and many career possibilities of the hospitality industry. Students will also receive exposure to the fundamentals of the Culinary Arts including safety, sanitation, knife skills, soup and sauce preparation, etc…

Hotel Management & Culinary Theory – 10 (Core) Full Year
This course is designed to build on previous fundamental skills & knowledge developed in Introductory 9th grade course. This course will enhance the field of study of the two principal segments of the hospitality industry; food & beverage and lodging. The students will also build on their culinary theory principles to start to apply them to mastery. Hotel Management & Culinary Theory also focuses on the development of flexible skills, which are essential for success in a Hospitality career.

Entrepreneurship/Advanced Culinary/Pastry Arts – 11 (Core) Full Year
The basics of an operational theory of hospitality management are presented under the functions of planning, organizing, staffing, and controlling. This course is administered throughout the year in conjunction with the National Restaurant Educational Foundation’s ProStart Management Curriculum.
This course will enhance the field of study of the principal segments of the hospitality industry including introduction of entrepreneurship and management. The students will be building upon their knowledge and skills and beginning the mastery of culinary practices and baking procedures.

Hospitality Management/Advanced Culinary/Pastry Arts/ServSafe - 12 (Core) Full Year
The course content will continue with ProStart – Level Two – The Foundations of Management in conjunction with the National Restaurant Educational Foundation. A final national certification test will be administered. The highlights of the year’s course work will be the Chocolate Competition, Holiday Gingerbread Houses, Entrepreneurial project, Marketing and Media Project and management experience running the Academy Grill. The students will be enhancing their advanced skills in management principles, culinary practices and baking procedures in the above mentioned course work.

History of the Cocoa Bean – 11 (Project) Two Trimesters
This is a two trimester mandatory project for all ACAHA junior students. Students will understand and research the relationship between the history, economic, geographical, and processes of the Global Chocolate making industry. Students will develop skills and design techniques to produce a edible showpiece at the culmination of the Chocolate Competition. Students will understand the design process to take a creative concept from idea to production. Students will partner with an engineering student for additional construction concepts and principles.
English

American Literature I - 9 (H) (Core) Full Year
The English portion of the American Studies requirement serves as an exploration of various forms of writing. Historical contexts as well as components of literature will provide the focus for the course. Texts will be organized around exploration of various literary genres: essays, short stories, plays, poetry, personal narrative and the novel. These texts and their use are designed to develop students’ listening, speaking, reading, thinking, writing and researching skills. In addition, multimedia resources, presentation skills and collaborative learning will be emphasized through classroom exercises and major projects.

American Literature II - 10 (H) (Core) Full Year
In American Literature I Honors, works are selected and projects designed with the theme of the American Character in mind. Students will explore the various aspects of American life and culture through readings and projects designed to develop the student’s listening, reading, writing, viewing and speaking skills. In addition, multimedia resources and collaborative learning are emphasized. In addition to literary studies, students receive intensive instruction and practice in all phases of the writing process, from draft to finished, formal essay. Students are expected to become confident, critical readers and interpreters of literature, develop proficiency in creating questions about the material read and answering these questions through writing and class discussion, engage in thought-provoking and intelligent discussions with the instructor and each other, and to compare various authors’ treatment of major themes. Throughout the year, students will also engage in vocabulary building activities.

World Literature I - 11 (H) (Core) Full Year
This 11th grade sequence constitutes the first part of a two-year survey of literatures encompassing world masterpieces. Through an interdisciplinary hands-on approach, students engage in a process that pursues critical thinking as well as further mastery of the skills involved in reading, writing, speaking and listening toward the development of a personal style, which articulates with intelligence, precision, and creativity.

World Literature II - 12 (H) (Core) Full Year
This senior year Core course is an extension of World Literature I with more emphasis on the function of criticism in terms of approach: historical, biographical, psychological, and reader-response, but primary emphasis is the formalist approach to analyzing literature. Emphasis is also placed on enhancing the literary experience by uncovering its potential to enlarge life experiences through daily writing exercises in the form of personal responses. The course is designed to foster an awareness of one by responding to literature in group discussion and writing personal essays as well as analytical essays, all culminating with an in-depth literary analysis paper. World Literature II moves thematically from the Renaissance to Modernism and explores the dual nature of man, good versus evil, and the archetypical theme of man’s limitations in his quest for understanding.
**IB World Literature I, II HL - 11 & 12 (Core) Full Year**

English A: Literature is a two year course designed to prepare students for successful execution of the assessments for their International Baccalaureate diploma while exploring literature from a broad perspective. It constitutes a two year survey of literature encompassing masterpieces from various nations, cultures, and languages. Through an interdisciplinary, hands on approach, students pursue knowledge both as an independent agent and as a member of a cooperative group. As defined by state guidelines, the course advances each of the “strands” of English (reading, writing, speaking, and listening) toward the development for a personal style articulated with intelligence, precision, and creativity. Students will continue to develop their nascent skills in writing and thinking critically, listening and speaking effectively, researching and evaluating the validity of materials, and comprehending and analyzing literature.

**IB Language and Literature I, II HL - 11 & 12 (Core) Full Year**

IB Language and Literature is a two-year course aimed at developing students’ critical reading skills of both literary and non-literary texts. For the purpose of the course, a “text” is defined as anything from which information can be extracted and includes the widest range of oral, written and visual materials present in society. Central to the course is the notion that the reader of a text is as much a producer as a consumer of meaning. IB Language and Literature students will explore the way that the meaning of a text is affected by such things as the text’s language, historical context, and the reader’s cultural background. Students will learn both formal literary analysis skills usually associated with traditional literary studies as well as “media literacy” skills that focus on the deconstruction of non-literary texts. Students will learn to apply these skills to a wide variety of texts such as conventional literary works as well as media reports, film, music, visual images, pop art, and online content.
**Fine And Visual Arts**

**Introduction to Visual Arts & Graphic Communications - 9 (Core) Full Year**
Introduces students to Visual and Graphic Communications. Studies include a brief historical overview beginning with the earliest forms of communication and leading to cutting edge technology. Students are encouraged to explore, design and create utilizing a wide variety of media and become familiar with a visual vocabulary. They learn contour and value drawing with pencil, charcoal, pen & ink, and watercolor or gouache. Other projects include, but are not limited to the use of computer graphic and page layout applications using Adobe Illustrator, PhotoShop and InDesign.

**Foundations of Visual Art - 9 (Core) Full Year**
This course serves as the introductory foundation course for Visual Art majors. Modeled after the conventional and highly successful post-secondary level foundation course found in most art schools, this course imparts the necessary skills for development as a competent and objective visual artist. A major focus of this course is the concentration on the Elements and Principles of Art/Design and on bringing student drawing and design skills to a more mature level. Aside from the studio activities and specific design and intensive drawing skills taught in this course, students are required to maintain a sketchbook and a portfolio. Students are also introduced to the areas of aesthetics and critique enabling them to develop cognitive skills and a working vocabulary allowing them to analyze their art and the art of others.

**Design & Production Techniques - 10 (Core) Full Year**
The objective of this course is to enable students to become familiar with the basic terms, materials and techniques employed by visual artists in the Fine and Applied Arts as well as develop a foundation of the Elements and Principles of Art/Design. Color Theory is the emphasis and explored; skillful use of color is developed in both traditional and digital media. Students are expected to demonstrate the ability to objectively describe, interpret and evaluate their work and the work of other artists. Students are required to demonstrate left/right brain function as it relates to art and art making. Students are expected to use their skills to create art that expresses a personalize view using the suggested/required methods and materials. Students are required to maintain a sketchbook and portfolio.

**Publishing – 11 (Core) Full Year**
Students will examine exactly what Publishing is - the activity of putting information into the public arena, which includes preparation, document management, refining the content, and making the document publicly available, and they will explore ways of achieving those goals. Students will be introduced to real-world situations and the applications used to work with those situations to create works that are aesthetic, practical and feasible to print or display in their proper context. They will work with digital cameras to create original images for publishing in both print and on the web. There will be a more in-depth look at Adobe InDesign and variable data printing. Students will learn and work with Macromedia Flash to create static and animated images for the web, as well as other multimedia projects. Students will gain proficiency in ActionScript to make Flash movies interactive.

**Senior Internship – 12 (Core) Full Year**
Students work in an environment that simulates the rigors of a graphic arts facility to acquire advanced skills in this area. Students focus on portfolio development and studio projects. Course content includes portfolio assessment - interview techniques - and presentation skills.

**Pre AP Studio Art – 10 11 (elective) Full Year**
This course is designed for the student considering AP Studio Art for the following year. It is a place of media exploration, i.e. charcoal, watercolor, color pencil, mixed media, and an opportunity to develop skill and technique in each. Students can bank works for their AP Studio Art portfolio from this class. It is also a testing ground for non-visual majors to validate eligibility for the extreme rigor and skill set required for AP Studio Art.

**AP Studio Art – 11 12 (elective) Full Year**
Designed for students who are seriously interested in developing and participating in the practical experience of serious art making and/or continuing a career in the arts. This class requires significantly more time than regular studio classes and requires students to work outside the classroom as well as in it, beginning the preceding summer. For the purpose of achieving advanced standing at most colleges, the principal focus of the course content, based on the College Board requirements, is the preparation of the portfolio. Students focus on a sense of quality in their work, a concentration on a particular visual interest or problem, and a need for the breadth of experience in the formal, technical and expressive means of the artist. Highly recommended for Junior year, students are required to attend an info session in the Spring of Sophomore year for details and contract. Also available to non-visual majors with the permission of the instructor.
GUIDANCE

Freshman Exploration for Social, Emotional, and Academic Success – 9 (required) One Trimester
As part of the developmental school guidance and counseling program, all freshmen will participate in a one trimester seminar to assist in transitioning to the Academies. This course enables students to become comfortable with their school counselor as well as peers while also exploring typical adolescent issues. By providing freshmen with the necessary academic, social and emotional skills for personal growth and development, students begin to understand their role in creating a positive school climate and making informed choices.

Sophomore Seminar – 10 (required) One Trimester
Sophomore Seminar is designed to address important issues related to academic, career and college planning. Students will initially complete self-evaluation instruments and be introduced to valuable resources designed to help them explore and investigate the variety of options available to them. Counselors will fully discuss AP/IB course selection, meaningful enrichment/summer programs and activities, standardized tests, and methods of finding colleges that will be a “good fit.” This seminar is designed to reduce the stress and anxiety students often encounter as they move forward towards their postsecondary goals.

Study Skills – 9 10 (Mandatory) Year Long
Study Skills is a weekly opportunity for Freshmen and Sophomores to focus on their academic work for six or three mods respectively. Students can use this time to work on homework, projects, and reading assignments while being supervised by a faculty member. It is particularly beneficial for underclassmen who have traditionally struggled with time and workload management. Freshmen and Sophomores will also have the opportunity to use this time to complete MoneyU, a pass/fail, web-based, self-paced Financial Literacy course.

Gateway Seminar - 11 (Core) One Trimester
The Gateway Seminar is a junior level class designed to prepare students for participation in the Senior Experience program which is offered senior year. In addition to internship preparation, the course also introduces topics related to the college application process, with an emphasis on in-depth personal reflection. In class activities include the preparation of a professional résumé, participation in mock interviews, and exercises in college essay-writing. This course is conducted in a seminar format, requires active student participation and uses portfolio assessment.

Senior Experience - 12 (Core) Full Year
Senior Experience is an off-campus structured learning experience internship program. Internship possibilities include such fields as law, broadcasting, publishing, government, university science research, and health-care. Placement is contingent upon student's area of interest. The goal of the internship is to provide students with an opportunity to experience direct hands-on learning in a professional setting under the guidance of an on-site mentor. Seniors report directly to the internship site every Wednesday during the entire academic year for the full business day. The culminating activity of the program is the Senior Exhibition at which students present their internship experience to the Academy community.
Prerequisite - Successful completion of Gateway Seminar.
Health/Physical Education

**Health – 9 (H) (Core) One Trimester**
This course, the format of which includes lectures, discussions and research, addresses a broad scope of current health issues. The topics covered include, but are not limited to, healthy behaviors, stress management, environmental health, sexuality and human relations, drug and substance abuse, diseases, and nutrition/weight control. Course requirements include oral presentations to allow students to hone in on their speaking skills.

**Health/Driver Education Theory – 10 (H) (Core) One Trimester**
This course provides students with the foundation for becoming a responsible driver with positive decision-making skills. The curriculum focuses on defensive driving and understanding rules and regulations on the road. Emphasis is placed on state law, safe driving attitude, and drug and alcohol avoidance. Through investigation, practice of discrete skills and performances, students develop skills enabling them to administer Adult and Pediatric CPR/AED.

**Health/First Aid – 11 12 (H) (Core) One Trimester**
The intent of this course is to provide the students with the knowledge and skills necessary to recognize and handle a medical emergency. Upon completion of this course the student will be able to identify ways to prevent injury or illness, recognize when an emergency has occurred, follow three emergency action steps in any emergency, provide basic care for injury or sudden illness until the victim can receive emergency medical help. Moreover, the student, as a lay responder will feel more confident in his ability to act appropriately in the event of an emergency.

**Health/Family Living – 11 12 (H) (Core) One Trimester**
This course is designed to explore the following topics – interpersonal relationships, foundations of human growth and development, responsible personal behavior, and family living. Students discuss, examine, and formulate their own conclusions and values concerning these topics. Aside from lectures and discussions, students will be involved in research and projects. The main project for the trimester involves students caring for a computerized baby in order to grasp the concept of being a parent.

**Physical Education - 9 10 11 12 (Core) Two Trimesters**
The physical education course at the Academy is designed to contribute to the well-being of the student physically, intellectually, emotionally, psychologically and socially. Emphasis is placed on personal fitness and the pursuit of lifetime activities. Education on the physiology of exercise is integrated into the course so that students have a better understanding of the relationship between exercise and their well-being. A scientific approach to human physiology is emphasized.
History

**US History I Early American Studies - 9 (H) (Core) Full Year**
During their freshman year the students will take the course Early American Studies (Pre IB). This course will serve to prepare students for studies in the International Baccalaureate Higher Level program. This course will strive to provide students with a broad and thorough understanding of American History. The students will develop a history oriented vocabulary, a solid knowledge of geography, a basic understanding of political/economic systems, as well as the basic facts of American history and a strong sense of chronology. Students will attain the necessary skills to become successful students of history. They will become historical thinkers that can examine different points of view, handle and interpret documents, learn basic research techniques and note taking skills. The students will be able to formulate a thesis and construct an essay, as well as acquire presentation skills and the ability to convey their ideas.

**World History - 10 (H) (Core) Full Year**
During their sophomore year the students will take World Studies. This course will strive to provide students with a broad reaching and thorough understanding of World History, focusing on the development of the global community from the 1400s to present. The students will develop a history oriented vocabulary, a strong foundation in global geography, a working understanding of political and economic systems, world religions, as well as a strong sense of global cultures and history. The students will be able to make connections and draw comparisons across various cultures. Students will continue to develop the necessary skills to become successful students of history. They will become historical thinkers that can examine different points of view, handle and interpret documents, learn sophisticated research techniques and note taking skills. The students will be able to formulate a thesis and construct an essay, as well as acquire presentation skills and the ability to convey their ideas.

**US History II - 11 (Core) Full Year**
This course is a continuation of the 9th grade United States History I course. It is a reading and writing intensive class that focuses on working closely with primary documents. Beginning with a focus on Reconstruction and continuing through the dawn of the 21st Century, students will further develop the critical thinking skills necessary to become adept at understanding the complexities of issues involved in the study of the social sciences. The students will build upon their solid knowledge of geography, understanding of political/economic systems and predominant issues of American history. They will further their research techniques and note taking skills and be able to formulate a thesis, construct an essay, and refine presentation skills to convey their ideas.

**The IB HL History of the Americas – 11 & 12 (Core) Full Year**
Given that the study of history from an international perspective is becoming increasingly relevant, this curriculum strives to provide students with an historical understanding within a global context. Students will gain an in depth historical knowledge that explores various cultures. They will also be able to use and communicate this knowledge in clear, coherent, relevant and well substantiated arguments. The students will become critical historical thinkers with the ability to select and effectively use acquired knowledge. The knowledge and skills gained throughout their two years will leave a lasting appreciation and interest in history regionally, as well as internationally.
This is a two year comparative course that will integrate the history of the United States, Canada, and Latin America in the 20th Century. During junior year of this course, students will explore the common experiences in the Americas through a comparative study of economic, political, social and cultural issues. The course will select from the International Baccalaureate regional study topics for History of the Americas. During senior year, students will study Twentieth Century global topics such as the World Wars and the Cold War. Students will be assessed in a variety of ways through the completion of projects, essays, objective and subjective tests including document based questions, and in class performance. Another component of assessment will be the externally moderated IB papers (Papers 1, 2 and 3) as well as the Internal Assessment. 10-12 position papers per trimester (1 page each); Read 1-2 journal articles per week; 2-3 exams per trimester in which essays that target higher level thinking skills are emphasized; 1 comprehensive project per unit, which requires students to take responsibility for topics being studied; 1 research paper completed during junior and senior years.

American Political Systems - 11 12 (Elective) Full Year
This course is designed to teach 11th and 12th grade students to compare, contrast, and critically analyze important concepts in U.S. politics through in-depth study of American government and politics. This course is a college-level course and is rigorous and demanding with significant reading in-class and for homework (an average of 10-20 pages nightly - meaning some nights may be five pages and another night it might be 25). Additionally, students will continually pay attention to current domestic and international events throughout the school year to put what we are learning into context of the present and near future. It is important to understand that students are expected to follow the news beyond the classroom and not only watch news programs, but also read news articles. This yearlong college-level course prepares students to take the AP United States Government exam if they wish, but it is not a requirement for the course.

Theory of Knowledge – 11 12 ABF (Core) Year Long
Theory of Knowledge (TOK) links the traditional fields of content knowledge (history, language, science, etc.) by asking students to consider what is known and how that knowledge is obtained. To achieve this goal, students will continually return to the fundamental question, what gives knowledge its validity? For example, students will consider/question scientific claims from a variety of perspectives. Should scientific theories be believed because they are created by experts? Can non-scientists participate in the examination of scientific knowledge? Is the scientific method universally applicable? Do all cultures use the scientific method? The above examination implies that limitations to knowledge exist. Within the scientific method, an overly restrictive hypothesis is easily supported but limited in scope, while an overreaching hypothesis is readily refuted. Such problems are present in all areas of knowledge. By understanding what gives knowledge validity and other knowledge issues, students will develop their critical thinking skills. As a result, students will be better equipped to understand all the areas of knowledge they encounter throughout their formal education and beyond. In addition to a variety of short writing and presentation assessments done in the normal course of this class, students will complete an externally assessed essay and an in-class presentation as stipulated by the IBO requirements before finishing the course their senior year.
Mathematics

Algebra 2 and Trigonometry - 9 (H) (core) Full Year
This course deals with advanced topics in algebra, trigonometry, and some topics in geometry. It provides a bridge for students to make the transition from their past math preparation to the BCA math course sequence.

Math Analysis I - 9 (H) (core) Full Year
Analysis I includes linear and quadratic functions, polynomials, inequalities, functions, exponential and logarithmic functions, conic sections, and geometry.

Advanced Math Analysis I - 9 10 9 (H) (core) Full Year
Advanced Analysis I covers all of the content of Analysis I at a faster pace. In addition, there are 1-2 units of college-level logic and almost an entire year of high-school geometry with proofs, all within the same time as Analysis I.

Discrete Mathematics I - 9 (H) (core) Full Year
Discrete Math is a course meant to challenge our top 9th grade students. Certain parts of the course will expect a level of rigor students may not be used to. The course begins by covering mathematical and symbolic logic, to introduce the concept of forming a valid argument. These skills will then be put to use in a thorough axiomatic introduction to geometry, where we will start from the very basics to build up theorems about lines, angles, circles, triangles, larger polygons, and more, including some discussion of non-Euclidean geometries where the rules we may expect do not apply. Afterwards, we switch to cover a variety of topics in algebra, building a foundation by defining functions, and learning how to work with and graph quadratic functions, polynomials, other conic sections, and the exponential and logarithm functions. Finally, we introduce some basics of number theory, such as analysis of the divisors of a number, the Euclidean algorithm, other number bases besides decimal, modular arithmetic, and some important theorems.

Math Analysis II - 10 11 (H) (core) Full Year
This is a continuation of the Analysis I course that continues to address topics in discrete mathematics, algebra and geometry. Additional work on sequences, functions and limits, trigonometric functions, matrices, vectors, and probability is included in the course.

Advanced Math Analysis II - 10 11 (H) (core) Full Year
The course includes foundations of real analysis, analytic geometry, sequences, series, limits, functions and limits, the theory of polynomial equations, introduction to differential calculus, trigonometric functions, triangles, identities and applications, exponential and logarithmic functions, vectors, and probability.

Discrete Mathematics II - 10 (H) (core) Full Year
Discrete Mathematics II is an extension of the Discrete Mathematics I course. The course includes proofs using field axioms, set definitions and mathematical induction. Trigonometry, DeMoivre's Theorem, parametric and polar graphing are also covered. Students will be introduced to basic linear algebra and the basics of calculus including limits, derivatives and applications. Probability and combinatorics are also covered. Students are introduced to the potential of mathematical research and research topics are explored.

**Calculus I - 11 12 (H) (core) Full Year**
This course is designed to meet the needs of students who wish to continue to get a solid background and preparation for mathematics, but who do not wish to do so at the AP level. The major topics to be covered include functions, limits, differentiation, and integration.

**AP Calculus AB - 11 12 (H) (core) Full Year**
This course covers differential and integral calculus. An intuitive notion of the limit is introduced. Differentiation and its applications, including max/min and related rates problems are covered. The basics of integration, including the Fundamental Theorem of Calculus and the use of substitutions are discussed. Students are required to take the AP Calculus AB exam. A graphing calculator is required for both the course and the AP exam. Placement is based on the student’s grade in Analysis II. About 6 quizzes and 3 tests are given during trimesters 1 and 2. During the 3rd trimester, students take a two-day practice AP exam and the AP exam in addition to a few smaller assessments and they complete a project. This class requires about 3-5 hours per week for homework, review of class work, study for assessments, and completion of projects.

**AP Calculus BC - 11 12 (H) (core) Full Year**
AP Calculus BC is one of the core calculus courses offered for juniors and seniors at the Academies. This course corresponds to the syllabus for AP Calculus BC as determined by College Board. The course is a full-year rigorous introduction to the fundamentals of differential and integral calculus, precisely formulated definitions, and problem-solving skills in developing general mathematical concepts. The course requires an extraordinary commitment on the part of the student. Students will be thoroughly prepared to take the BC Advanced Placement Exam and will be eligible go on to take Multivariable Calculus as the next level in the sequence of courses. Each trimester grade will be computed by 20% Trimester Final Exam, 30% 2 Trimester Tests, 30% Quizzes, 10% Homework, and 10% Class Participation, and the course grade will be the average of the three trimester grades. Text Book: Calculus for Scientists and Engineers, Briggs, Cochran, Gillet. This is an EBook.

**Analytical Calculus (BC+) - 11 12 (H) (core) Full Year**
Analytical Calculus is a full-year rigorous introduction to the fundamentals of differential and integral calculus differing from the BC Calculus course by its emphasis on proof, precisely formulated definitions, problems requiring non-routine problem-solving skills, and the role of abstraction in developing general mathematical concepts. Students will be thoroughly prepared to take the BC AP Exam in May and all Analytical Calculus students are required to this exam. However, the scope of the course goes well beyond the preparation for the exam. Placement into the course is based on the student’s performance in Advanced Analysis II or Discrete Mathematics II. Students usually go on to take Advanced Topics in Mathematics the following year. Success in the Analytical Calculus course will require a significant commitment of time and effort on the part of the student. This course is for students who want to spend extraordinary amounts of time tackling very difficult math problems.

IB Mathematics SL - 12 (H) (core) Full Year
Math IB SL offers a broad range of topics and provides a solid background for students who anticipate future studies and careers in areas that involve mathematics such as chemistry, economics, psychology, and business administration without the rigor required for Math HL. The Math IB SL curriculum consists of 6 topics: algebra, functions, trigonometry, vectors, statistics & probability, and calculus. This course will focus on writing portfolios, modeling data, statistics, probability, vectors, and putting everything together for the Math IB SL exam. Students are required to complete a math exploration or portfolio that can range from creating mathematical models to exploring observed phenomena to more abstract open-ended investigations that consider patterns and the formation of general rules.

IB Mathematics HL - 12 (H) (core) Full Year
IB Math HL is a two-year curriculum designed by the International Baccalaureate Organization (IBO) in which you are given a grade based on tests (much like AP) and a mathematical essay (called a mathematical exploration). In our school, your calculus course counts as the first year of the curriculum, and the rest of the curriculum is covered senior year. The main topics covered in BCA’s senior year IB Math HL course are vectors, complex numbers, statistics and probability. In addition, just about all topics previously learned in pre-calculus and calculus are reviewed throughout the year. Your mathematical exploration is written on a topic of your choice according to a rubric designed by IBO. This course requires a thorough knowledge of just about all mathematical topics learned throughout your four years at BCA. Many problems are non-routine and require a true understanding of the interconnectedness of many mathematical disciplines. This course meets four days a week.

Linear Algebra and Ordinary Differential Equations (LADE) 12 (core)
This course mathematics course is offered to students who have completed AP Calculus BC or who have done well in AP Calculus AB. The course begins with an introduction to linear algebra and leads into advanced topics in solving ordinary differential equations. An integrated approach to learn the two subjects will be the emphasis. Each trimester there will be 3 tests and a trimester final. The class meets 3 days per weeks and students should spend about 2 hours on homework each week.

Multivariable Calculus - 12 (H) (core) Full Year
Multivariable calculus is the equivalent of a typical third semester college calculus course. The course is a continuation of the BC calculus course which is a prerequisite for enrollment in multivariable calculus. The students will learn to apply single-variable calculus concepts to vector and parametric functions as well as expand single-variable calculus concepts to functions of more than one variable. There is an additional differential equations unit designed to be a thorough introduction to the study of differential equations. The computational platform Mathematica is an integral part of the multivariable calculus course. Mathematica will be used for demonstration and explanation and students will learn the basics of command-line computations in Mathematica. Structured labs and projects will be a course requirement. Each trimester grade will be computed by 20% Trimester Final Exam, 30% 2 Trimester Tests, 20% Quizzes, 10% Homework, 15% Mathematica Labs, and 10% Class Participation, and the course grade will be the average of the three trimester grades. Text Book: Calculus for Scientists and Engineers, Briggs, Cochran, Gillet. This is an EBook.

Data Structures - 12 (H) (core) Full Year (core)
Data structures is a core course in the Department of Mathematics for students who have as a prerequisite AP Computer Science A or the equivalent. A reasonable comfort level with calculus is also a major asset. The course is aimed at students with a strong interest in Computer Science or closely related fields and is intended to be equivalent to the first-year university course for Computer Science majors. The foundations of Computer Science including both fundamental data structures and the most important algorithms for manipulating and managing these data structures form the core of the content. The data structures covered include but are not limited to stacks, queues, linked lists, binary trees, hash tables and graphs. On the algorithmic side, we engage in a rigorous discussion of how time and space requirements are measured, and apply these to sorting and searching, building and traversing data structures, and the theoretical underpinnings of algorithmic complexity including Turing Machines, uncomputability and the Halting Problem.

Advanced Topics in Mathematics – 12 (H) (core) Full Year
This course is primarily for students who have completed Analytical Calculus, although extremely well qualified students who have completed BC Calculus may be recommended on occasion. The course begins with the notions of vector spaces, linear transformations and determinants, providing the necessary vocabulary from Linear Algebra to proceed to more advanced topics. We then cover Multivariate Calculus up through Greens Theorem, Stokes Theorem, and Gauss’ Theorem. Finally, we discuss the basics of Complex Analysis and introduce enough calculus on the complex plane to rigorously prove the Fundamental Theorem of Algebra. There are 3 tests per trimester including a cumulative exam at the end of the trimesters. In addition, there are about 5 quizzes per trimesters. This course requires about 10 hours per week for homework and preparation for assessments.

Topics in Advanced Mathematics - 12 (H) (core) Full Year
This is our most advanced course. Designed for the exceptionally well prepared student, this course covers material that is two years beyond the curriculum of BC Calculus. As such, the material varies from year to year, currently covering a sweeping introduction to the three cornerstones of mathematics, namely, Linear Algebra, Abstract Algebra, and Real Analysis. Vector spaces, linear operators, groups, fields and rings, and the topological underpinnings of calculus are covered. Emphasis is placed on rigor and proof. There are 3 tests per trimester including a cumulative exam at the end of the trimester. In addition, there are about 5 quizzes per trimester. This course requires about 10 hours per week for homework and preparation for assessments.

Statistics - 12 (H) (core) Full Year
Statistics introduces students to the major concepts and tools for collecting, analyzing, and drawing conclusions from data without the rigor required for AP Statistics. The course is divided into four major themes: exploratory analysis, planning a study, probability, and statistical inference. Throughout the course students will have hands-on and visual activities in the form of projects and experiments, ranging from M&M’s to Carnival games to news broadcasts. Upon completion of this course students will look at the world differently because they will be able to construct an analysis of statistical data based on clear, critical thinking.

AP Statistics - 11 12 (H) (core) Full Year
This AP level course is designed for students who are ready for a more in depth study of statistical theory and its applications. The course introduces students to the major concepts and tools for collecting, analyzing, and drawing conclusions from data. The course is divided into four major themes: exploratory analysis, planning a study, probability, and statistical inference. Exploratory analysis of data makes use of graphical and numerical techniques to study patterns and departures form patterns. Data must be collected according to a well-developed plan if valid information on a conjecture is to be obtained. Probability is the tool used for anticipating what the distribution of data should look like under a given model. Statistical inference guides the selection of appropriate modes. The course covers descriptive and inferential statistics. At the end of the course, the students will be proficient in collecting, analyzing, and drawing inference from data. The students will acquire a new understanding and appreciation for the use of statistics in a wide variety of areas such as general science, finance, manufacturing, gaming, public health, insurance, mechanics, and others. In addition, students are expected to acquire proficiency using a TI-84 graphing calculator. Students will use web bases applets to reinforce their understanding of concepts which lend themselves to the use of technology (i.e., normal curve, simple random samples, law of large numbers, probability, confidence intervals, correlation and regression, central limit theorem, normal approximation to the sample mean, and normal approximation to the binomial distributions). They will also be exposed to computer based output (Minitab) in their problem solving experience. Students are required to sit for the AP Statistics exam in May. Students will have approximately ten assessments during each trimester including tests, quizzes, a project, and a final exam. Students should be prepared to spend 2-4 hours per week on homework.

Strategies in Mathematics - 9 (elective) Trimesters 1 and 2
This course is a supplemental support for a student’s study of Algebra II and Trigonometry. It provides a rigorous, rapid review of Algebra I topics while also providing additional instruction on current topics of study in the concurrent Algebra II and Trigonometry course.

Math Research - 9 10 11 12 (elective) Trimester
Math Research prepares students for participation in the U.S. Mathematics Olympiads and the Intel Science competitions by conducting research in advanced topics in mathematics. The student takes this course on the recommendation of a faculty member. This elective may be taken multiple times.

Advanced Problem Solving Seminar 9 10 11 12 (elective) Trimester
The Course is designed to prepare students for math competitions such as AMC 10, 12, AIME, USAMO and IMO. Students are also introduced to math research and contests based on math research such as the Intel Talent Search, Siemens, NJRSF and ISEF.
Music

Digital Keyboarding – 9 (H) (Core) Full Year
Digital Keyboarding is a three-trimester AVPA/Music core course designed to fit the individual needs of the student. Beginner students in piano study fundamentals of piano playing, while the or for the advanced student studies keyboard harmony (transposition, harmonization and fundamentals of improvisation). Typical class involves a three-to-five minute session per student. Typical lessons are in two parts: performance of previous lessons assignment (with corrections as needed), and the new assignment.

Music & Society - 10 (H) (Core) Full Year
Music and Society is an arts and humanities Course involving to the historical development of Western music: its definition, some of its origins, and the various basic genres (vocal, instrumental,) and its development over the ages, from its earliest beginnings in Gregorian Chant, through the various stylistic periods (Middle Ages, Renaissance, Baroque (first trimester); Viennese Classical period (second trimester); and the Romantic, Post-Romantic, 20th and 21st Century styles.

Electronic Music Synthesis - 10 (H) (Core) Full Year
Workshop is an AVPA/Music core course involving fundamentals of MIDI and proceeding through more advanced concepts based on the general skill level of the students registered for the course. That is, it will be designed to fit the individual needs of the students to whatever extent that is possible. Hands-on practice and the production of an original composition using the software MIDI program of MakeMusic’s Finale is the main objective of the course. The first three to four sessions involve an instructor-based presentation of the software, its capabilities, and the various methods and skills the student will be expected to develop over the course of the course. The remaining weeks will involve an all- hands-on composition project, with only sparse teacher intervention to answer questions or to solve problems with hardware, etc. course is two-trimesters, and culminates each trimester with a CD of the students’ original compositions.

AP Music Theory - 11 (Core AVPA-M/Elective) Full Year
AP Music Theory is a yearlong course and prepares the student for the College Board AP Exam. All portions of study are directly applicable to the student's musicianship. Beginning with the fundamentals of tone, intervals, and scale and triad construction, the course proceeds through phrase analysis and construction, Roman numeral harmonic analysis, nonchord tones, two voiced species counterpoint, four part chorale style compositions, the dominant and nondominant sevenths, viio7 and their inversions, analysis of segments of the standard repertoire, and analysis of binary and ternary forms. It should also be noted that ear training comprises nearly fifty percent of the exam and is covered extensively in this course. Sight singing, melodic, harmonic, and rhythmic dictation, and listening analysis of orchestral literature comprise a sizeable (approximately forty percent) of the curriculum.
Workload: Classes meet four days weekly. Written assignments are given at an average of two per week. Assignments consist of two (sometimes three) tests, two (sometimes three) sight singing quizzes. In-class melodic, rhythmic, harmonic dictation – collected for a grade – occurs an average of once weekly.
**Advanced Problems in Music Theory - 12 (H) (Core) Full Year**

Advanced Problems in Music Theory is a three-trimester, twice-weekly course, and is a continuation of AP theory. Advanced Problems will involve the French, Italian, and German augmented sixth and Neapolitan chords, composition of fugue expositions, continuing studies in counterpoint, including twentieth-century counterpoint. Advanced harmonic analysis will include the late romantic literature and will begin analysis of twentieth-century music (Bartok, Stravinsky, etc.). Prerequisite: successful completion of AP Theory or the equivalent at a private music school or conservatory. Instructor will determine eligibility conducting, interpretation of music, performance preparation, and ensemble skills.

**Senior Music and Media Seminar - 12 (H) (Core) Full Year**

Senior Music and Media Seminar is a studio class culminating with a formal, public presentation. Presentations include academic (music) lecture, lecture-recital, senior recital, class ensemble, teaching, or special project in technology. Application of media devices plays a key role in presenting the material to the public. The experience will foster academic leadership and recognition as one of the top musicians in our learning community. The course is required for all students in AVPA-Music (12th grade) and is not open to other students.

**Required Electives: participation in a performance ensemble 2 out of 3 trimesters each year**

**Concert Choir - 9 10 11 12 (Elective) Full Year One Trimester**

Concert Choir performs music in several styles and settings. Singing in Choir will enhance your vocal skills through exercises in sight singing, breath control and vocal technique. There are also several performance opportunities as well as off campus workshops, festivals and competitions. It must be understood that while choir is a one trimester elective, students must make a two trimester commitment to be in choir, and it must be two consecutive trimesters; that is, I & II or II & III. It must also be understood that you can make your trimester commitment to the choir by taking it in any combination of elective and project, as long as you commit yourself to being in choir two consecutive trimesters.

**Musicianship - 9 (H) (AVPA-M Core) Year Long**

Musicianship is a methods and technology course where students learn to play woodwind, brass, string and percussion instruments- including the development of modern instruments and their transposition- and apply them to tools used in performance. Additionally, students explore conducting techniques and rhythm dictation. A special project in electronic technology is also part of the curriculum. Prerequisites: ability to read music, permission of instructor. This is a required course for students in AVPA-Music program (9th grade) and is generally not open to other students.

**Concert Band - 9 10 11 12 (Elective) One Trimester**

Concert Band is a large ensemble that performs different styles of concert music. Instrumentation includes wind and percussion instruments. Activities involving performance skills, general musicianship and creative/critical thinking skills are emphasized during rehearsals. Membership first/second trimester is required for County, Regional, and All-State honors ensembles. Prerequisites: because the ensemble is focused on performing more challenging
music, all students must qualify for membership through an audition. Please refer to the BCA Audition Policy for details.

**Orchestra - 9 10 11 12 (Elective) One Trimester**
Orchestra is a large ensemble that performs different styles of classical music. Instrumentation includes strings as well as a limited amount of wind and percussion instruments. Activities involving performance skills, general musicianship and creative/critical thinking skills are emphasized during rehearsals. Membership first and/or second trimester is required for participation in County, Regional, and All-State honors ensembles. The BCA Orchestra also shares a unique partnership with the North Jersey Philharmonic (a professional orchestra), which involves enrolled Orchestra students. Prerequisites: because the ensemble is focused on performing more challenging music, all students must qualify for membership through an audition. Please refer to the BCA Audition Policy for details.

**Jazz Band - 9 10 11 12 (Elective) One Trimester**
Jazz Band ranges anywhere in size from a small combo to a big band. Activities involving improvisation, performance skills, general musicianship and creative/critical thinking skills are emphasized during rehearsals. Membership first and/or second trimester is required for participation in County, Regional, and All-State honors ensembles. The Jazz Band performs on campus and gigs in jazz clubs and banquet halls. Prerequisites: because the ensemble is focused on performing more challenging music, all students must qualify for membership through an audition. Please refer to the BCA Audition Policy for details.

**Wind, String, Percussion or Bergen Arts Ensemble - 9 10 11 12 (Elective) One Trimester**
Ensembles are comprised of smaller, advanced-level groupings of instruments, which make up a viable ensemble capable of performing a program of music. This may be anything from a flute ensemble to a string quartet. Bergen Arts Ensemble performs music from cinema, international genres, or experimental music. Activities involving performance skills, general musicianship and creative/critical thinking skills are emphasized during rehearsals. Membership first and/or second trimester is required for participation in County, Regional, and All-State honors ensembles. Ensembles perform on campus and at special events off campus. Prerequisites: because the ensembles are focused on performing more challenging music, all students must qualify for membership through an audition. Please refer to the BCA Audition Policy for details.

**Guitar & Mandolin Orchestra - (Elective) One Trimester**
Guitar & Mandolin Orchestra is a large ensemble that performs different styles of music. Instrumentation includes nylon-string (classical) guitars, acoustic bass guitars, mandolins, mandolins and mandocellos. The Guitar & Mandolin Orchestra performs several times a year, both on and off campus, and participates in various state, regional, national, and international festivals. Acceptance into this prestigious ensemble may require the student to commit to evenings and weekends. Activities involving performance skills, general musicianship and creative/critical thinking skills are emphasized during rehearsals. Prerequisites: because the ensemble is focused on performing more challenging music, all students must qualify for membership through an audition. Please refer to the BCA Audition Policy for details.
Physics

Physics - 9 (H) AAST/AEDT (Core) Full Year
This course is algebra-based and provides the basic principles of physics and applies these concepts to global phenomena. Emphasis is placed on developing a complete understanding of the nature of various effects and the ability to solve problems. Learning is achieved through hand-on experiments, projects, computer labs, multimedia technology, and class demonstrations. The curriculum covers the topics of mechanics, kinematics, dynamics, and conservation laws of energy and momentum.

Intermediate Physics - 10 (H) AAST/AEDT (Core) Full Year
This algebra-based course is a continuation of Physics 9. The first trimester covers heat, kinetic theory, and properties of gases, liquids and solids, and the laws of thermodynamics. Second and third trimesters are devoted to the study of electrostatics, properties of direct current, and magnetism. The curriculum includes projects, experiments, labs, and problem solving exercises.

Advanced Physics - 11 (H) AAST/AEDT (Core) Full Year
The goal of this course is to develop a deeper conceptual understanding of the principles of physics and examine the relationships which exist between physics and chemistry and biology. Topics to be covered include mechanical waves and sound, optics, elements of quantum mechanics and elements of modern physics.

Introduction to Physics - 10 (H) AMST/ABF (Core) Full Year
This algebra-based introductory physics course is designed to provide AMST and ABF students with the basic principles of physics and applies these concepts to global phenomena. Emphasis is placed on developing a complete understanding of the nature of various effects and the ability to solve problems. Learning is achieved through hand-on experiments, projects, computer labs, multimedia technology, and class demonstrations. The curriculum covers the topics of mechanics, kinematics, dynamics, and conservation laws of energy and momentum.

Physics - 11 (H) AMST ABF (Core) Full Year
This algebra-based introductory physics course is designed to provide AMST students with the basic principles in various areas of mechanics, electricity and optics with an emphasis on the medical applications of the various effects in physics. Major attention is devoted to the development of the conceptual understanding of major physical phenomena. Curriculum includes projects, experiments, labs and problem solving exercises.

Physics/Chemistry Lab - 9 (Core) Full Year
The goal of this four mods/week course is to provide students with a hands on laboratory experience. Students perform basic experiments in various areas of chemistry and mechanics as they collect and analyze data. Several labs are based on computer simulations of various physics effects.

Physics - 11 (H) ABF/IB (Core) Full Year
This algebra-based introductory physics course is designed to provide ABFIB students with the basic principles in various areas of mechanics, electricity and optics. Major attention is devoted to the development of the conceptual understanding of major physical phenomena. Curriculum includes projects, experiments, labs and problem solving exercises.

**Physics - 11 (H) ACHA, AVPA, ATCS (Core) Full Year**
This algebra-based introductory physics course is designed to provide ACHA, AVPA, & ATCS students with the basic physics principles in the areas of mechanics, states of matter, waves, and electricity. Major attention is devoted to the development of a conceptual understanding of major physical phenomena. The curriculum includes projects, laboratory investigations, demonstrations, and problem-solving activities.

**Pre-Engineering Research - 10 11 12 (Elective) One Trimester**
This course is designed to guide students who want to design new inventions. Promising ideas are pursued from the prototype stage all the way to the final patent for the invention, where appropriate. Students are encouraged to participate in regional and national engineering competitions and science fairs. Permission of instructor is required.

**AP Physics C - 12 NJIT Articulation (Core) Full Year**
This course is designed for students who have an excellent grasp of the fundamental concepts taught in Intermediate and Advanced Physics. Emphasis is placed on developing advanced problem solving skills. Topics not covered in previous physics courses, including rotational kinematics, dynamics, quantum optics and relativity, are covered in this course. Laboratories are incorporated into the curriculum in preparation for the AP exam.

Each trimester the student will take 3 - 4 tests and similar number of quizzes. All tests are based on the problems given by the College Board. They will be asked to be ready for daily presentations about the discussed material. Every day student will be given a problem solving home assignment of 5 - 6 problems related to the topic studied. That will require up to 1 hour of work. All problems are done online with WEBASSIGN software and have fixed deadlines.

**Topics in Science and Research – 9 ABF (Core) Full Year**
This core class for AAST freshmen introduces students to the scientific method as they progress through a trimester-by-trimester rotation of topics. Students will be introduced to basic concepts in nanotechnology, microscopy and optics through hands-on activities and gain an understanding of the various research options available to students at Bergen County Academies.

**IB Physics SL – 10 11 ABF (Core) Full Year**
Physics 138313 is the “Standard-Level” physics course of the International Baccalaureate Diploma Program. It is designed for all sophomore & junior ABFIB students in order to fulfill their IB science requirement. Students will become familiar with the fundamental laws and
theories of classical mechanics, thermal physics, waves, electromagnetism, modern physics, alternative energy sources, and climate change and will develop problem-solving skills in order to generate both numerical and symbolic solutions to questions. Laboratory work will be a major component of this course, and students will master gathering, analyzing, presenting, and interpreting physical data. In addition, students will take part in a 10-hour interdisciplinary project.

Research in Optics – 10 11 12 (Elective) Trimester
Students in the Optics Research program carry out projects/experiments in fields such as Laser Interferometry, Fiber Optics and Holography. The research is initially guided by Dr. Dogru to assist the student getting familiar with the methods and instruments used. Various applications of interferometry is studied and verified through advanced experiments. The work includes understanding the experimental setup, taking data, analysis of data and presentation in a format that is appropriate for an audience that does not have the background necessarily. Each experiment will be unique in the sense that it may require different setups and analysis methods as well as unique data collection techniques. Students are encouraged to think about the project and extend it to different areas that may produce new/original ideas. The program is supported through interactions with outside resources and experts in their respective fields. The program is open to any student in grades 10, 11 and 12.
Technology

*Introduction to Computer Science - 9 (Core) Full Year*
This course introduces students to computer science and programming. The course begins its introduction via a study of the Python language; including basic input and output, conditions, loops, modularization via functions, classes and objects, and graphics programming. The course then continues with an introduction to Java programming, preparing the students for AP Computer Science in the subsequent year. For Java, students learn the basic language structure, control flow, and class and object design.

*Java Programming - 10 (Core) Full Year*
Through this course, students develop a robust understanding of the design and implementation of applications using the Java programming language. Students will be able analyze substantial real-world problems and develop software solutions for those problems using Java. Students will develop programs demonstrating their understanding of data types, control structures, classes and objects, basic algorithms, and event-based graphics.

*AP Computer Science - 9 10 11 (Core ATCS/Elective) Full Year*
Understand core aspects of computer science which you can use to create solutions that are understandable, adaptable, and when appropriate, reusable. The design and implementation of computer programs to solve problems involve skills that are fundamental to the study of computer science. This includes the development and analysis of algorithms and fundamental data structures, and the use of logic and formal methods. Prerequisite: Intro to Java

*Intro to OS/Capstone - 12 (Core) Full Year*
This course is divided into two parts: the first portion is to examine the underlying concepts of operating systems. In particular, this core class exposes the students to processing unit, process management, concurrency, communication, memory management and protection, and file systems. The second component of the class is a capstone project for which the student utilize four years of education in computer science to design, program and fabricate a year-long project. This class meets four times a week over the course of one year.

*Experimental Technology I - 9 (Core) Full Year*
The Experimental Technology course is a full year core course for AAST Freshman. In the first trimester portion of the course, taught in the Science Laboratory, the overall goal is to develop an understanding of how to think like a research scientist, how to identify appropriate and reliable scientific information, formulate hypotheses, design and conduct an experiment, analyze data and come to a conclusion. Additionally the goal is to have students learn how to support their research with the appropriate technology and use technology to present their findings. The course will incorporate video, animation, and imaging such as that from the TEM, SEM and bright field microscopes as well as everyday laboratory activities.

*Introduction to Engineering Design I - 9 (Core) Full Year*
Introduction to Engineering Design I (IED I) is a three trimester course which introduces students to topics of HTML programming, 2 and 3 dimensional computer aided design (2D & 3D CAD) and oral and written presentation. Students will learn by lecture, work-book exercises
and independent and team projects. This course will give the inexperienced student the ability to understand the process of web design and the visualization tools of CAD in 2D and 3D. Successful completion of this course will allow students to move on to the course Introduction to Engineering Design II, where a more in-depth look at 3D CAD and animation is taken. IED I work hand in hand with the three trimester course Technology I. Introduction to Engineering Design I will teach the students how to implement their projects while Technology I will assist in the research and content development portion. The IED I course is broken into four modules, each covering several weeks. Module one will cover web page design and Hypertext Markup Language (HTML). Module two will focus on 2D computer aided design using Autodesk Inventor CAD software. Module three will be devoted to learning the basics of 3D rendering. Module four will be a culminating project, which will require the students to combine their knowledge and skills learned in the previous sections as well as in Technology I in the creation of a product. Modules will be taught in a project based atmosphere. Lectures are minimized with emphasis placed on hands on learning. The course will introduce topics, which familiarize students with techniques used by professionals in a work and project environment. The nature of the subjects covered allows and requires integration with mathematics, Engineering and Architecture. Focus is on student driven projects with clear, analytical goals, accepted techniques for research and final written, oral and multimedia web presentations.

Introduction to Engineering Design II - 10 (Core) Full Year

Introduction to Engineering Design II (IED II) is a three trimester course which introduces students to topics of 2 and 3 dimensional computer aided design (2D & 3D CAD) computer animation and oral and written presentation. The prerequisite for this course is Introduction to Engineering Design I. Students will learn by lecture, work-book exercises and independent and team projects. This course will give the inexperienced student the ability to understand the process and visualization tools of CAD in 2D and 3D. IED II works hand in hand with the three trimester course Technology II. Introduction to Engineering Design II will teach the students how to implement their projects while Technology I will assist in the research and content development portion. The IED II course is broken into four modules, each covering several weeks. Module one will focus on 2D and 3D computer aided design using Autodesk Inventor CAD software. Module two will be devoted to learning the basics of mechanical drawing and layouts. Module three will concentrate on assembling 3D CAD objects and computer animation. Module four will be a culminating project, which will require the students to combine their knowledge and skills learned in the previous sections as well as in Technology II in the creation of a product. Modules will be taught in a project based atmosphere. Lectures are minimized with emphasis placed on hands on learning. The course will introduce topics, which familiarize students with techniques used by professionals in a work and project environment. The nature of the subjects covered allows and requires integration with mathematics, Engineering and Architecture. Focus is on student driven projects with clear, analytical goals, accepted techniques for research and final written, oral and multimedia web presentations.

Introduction to Electronics - 9 (Core) Full Year

The course is designed to provide a practical - hands on - introduction to electronics with a focus on circuit design. In this full year core course students will learn how to identify electronic components, learn the difference between analog and digital circuits, assemble 555
timers and 74000 IC circuit. Throughout the course students will use modern "virtual software" as test-beds for understanding electronics. Additionally, students will learn how to configure microcontroller circuits and sensors, code algorithms and learn syntax errors in code. The course will integrate demonstrations and laboratory examples with lectures on the foundations. The aim of the course is to provide students with the practical knowledge necessary to design and prototype their own circuit.

**Principles of Engineering - 10 (Core) Full Year**

Principles of Engineering (POE) is a three trimester course which introduces students Material Science, Cost analysis, production techniques and simple machines. The prerequisite for this course is Introduction to Engineering Design I. Students will learn by lecture, work-book exercises and independent and team projects. This course will give the inexperienced student the ability to understand the process and visualization tools of Engineering. POE works hand in hand with the three trimester course is broken into eight modules. Module one will focus on Types of Engineering. Module two will be devoted to Communication and documentation. Module three will concentrate on Design Process Module four concentrate on Engineering Systems. Module Five will be a Strength of Materials and Module Six will concentrate on Materials Testing in Engineering. Module Seven will concentrate on Reliability and Module Eight Concentrate on Dynamics/Kinematics. In culminating project, which will require the students to combine their knowledge and skills learned in the previous sections as well as in Technology II in the creation of a product. Modules will be taught in Engineering Calculations and notes with a project based atmosphere. Lectures are minimized with emphasis placed on hands on learning. The course will introduce topics, which familiarize students with techniques used by professionals in a work and project environment. The nature of the subjects covered allows and requires integration with mathematics, engineering calculations and re engineering project. Focus is on student driven projects with clear, analytical goals, accepted techniques for research and final written, oral and multimedia web presentations.

**Intermediate Electrical Engineering – 11 (Core) Full Year**

Intermediate Electrical Engineering is a junior year core course for AEDT students. The course builds on the freshman year course. Intermediate Electrical Engineering will examine passive components, and will compare their operation and dependence on physical variables. Active components, components based on semiconductors, including diodes, LED’s and bipolar transistors will be covered. An introduction to analog electronic principles and basic operational amplifier circuits will be included. Finally the course will include an introduction to microcontrollers. The course will expose students to electrical engineering instruments, including meters, oscilloscopes, signal generators and power supplies. Although the course will include assessments such as tests and homework a major part of the class will be based on lab activities and projects.

**Advanced Electrical Engineering – 12 (Core) Full Year**

Advanced Electrical Engineering is a senior year core course for AEDT students covering advanced topics in electrical engineering. The course will examine advanced analog electronics including integrators, differentiators, active filters and sensor interfaces. Students will have the opportunity to design, build and test electrical systems that include, a sensor interface, filtering
and amplification. Students will also be introduced to higher power semiconductors including MOSFETs, solid state relays and driver ICs for use in electromechanical systems. Embedded systems will also be covered including bus systems data acquisition circuitry and control systems with feedback. The use of electronic design automation software, from schematic capture through PCB layout and Gerber file generation, will be covered. Students will be expected to work on specification based projects and develop their own designs, which they will document.

**Computer Integrated Manufacturing- 11 (Core) Full Year**
The major focus of CIM includes the use of technology for product development. Topics include history of manufacturing, control systems, automation, power systems, robotics, and types and integration methods. Students will review in-house technologies and develop competency on specific machines with small design for manufacturing type projects. Prerequisite: Satisfactory completion of Introduction to Engineering Design II. Approved Project Development Contract is Required. Shop Safety Test is Required.

**Engineering Capstone – 12 (Core) Full Year**
This capstone course builds upon the skills learned in I.E.D., P.O.E., Electronics, C.I.M., and traditional Academic coursework. Engineering Capstone includes the fabrication of student inventions, creation of architectural designs or participation in engineering competitions. Students research the need for a new or improved product of their own choosing; find similar products, make improvements, and develop a design brief. Creation of Engineering Drawings and 3D CAD files and animations bring students to the final culmination of a working prototype and a product presentation, which describes, displays and helps sell the product i.e. to investors. Prerequisite: Satisfactory completion of Introduction to Engineering Design II. AEDT Seniors must take the NOCTI Pre-Engineering exams as midterm and final. Participation in Engineering Competitions may require extra time during free and afterschool hours. Approved Project Development Contract is Required. Shop Safety Test is Required.
Theatre Arts

*Acting I Mask Improvisation – 9 (H) (Core) Full Year*
This course is the first component in a four year required sequence in Acting. Students work with a series of physically based techniques, such as Viewpoints and mask improvisation in order to release and open emotional and physical range. This work stimulates the imagination, puts emphasis on physical actions, encourages acting with the whole body and aids in ridding the actor of self-conscious mannerisms. The work focuses on the actor and his or her creative powers.

*Acting II – 10 (H) (Core) Full Year*
In this course basic acting technique is introduced with emphasis on the rehearsal process through scene studies. Areas of focus include: ensemble playing, emotional recall and sense memory, script analysis with a focus on dramatic content, values and style, characterization and scoring a role. The interrelationship of actor and director in the rehearsal process is explored. Material is taken from modern American realism (Miller, Williams, Hellman, August Wilson, etc.)

*Acting III – 11 (H) (Core) Full Year*
The purpose of this course is to develop a close, organic connection between the actor and his or her technique. Each student is encouraged to investigate and utilize his or her widest possible range and to develop an individual method of work. All students will prepare 4 monologues drawn from contemporary and classical plays and will explore audition technique in preparation for future training in college or conservatory or work in the profession.

*Acting IV – 12 (H) (Core) Full Year*
This advanced scene study class focuses on the exploration of the text and the utilization of technique to determine actor choices for the particular stylistic demands of a text and its period. Scene studies from a variety of major theatrical periods and styles will be rehearsed, examining them in context of each play’s content, structure, period, and movement to arrive at a valid character interpretation. Special emphasis is placed on period research and evidencing that research in presentation.

*Theatre History I – 9 (H) (Core) Full Year*
An historical exploration of the theatre arts in relation to developing world civilizations, this course includes a study of theatre architecture, styles of acting, the development of stage costume and the range of dramatic literature from the Greeks through the closing of the theatre in Great Britain in 1642. Special emphasis is placed on discovering how the institution of the theatre serves as an expression
of social, economic, philosophical, religious and cultural movements of a specific historical period.

Theatre History II – 10 (H) (Core) Full Year
Beginning with Romanticism, this course explores major periods and trends in the theatre through an examination of performance environments, theatre architecture, design, acting styles, scripts, audiences and social and cultural conditions of the times.

Voice and Speech for the Actor I – 11 (H) (AVPA-T Core/Elective instructor permission required)
This course develops the actor’s vocal range and quality along with training in the use of standard American speech. Using the training techniques of the Alexander Method and the work of Cicely Berry and Kristin Linklater, students are introduced to a variety of physical techniques in order to release tensions and gain control over vocal range, placement and flexibility.

Directing - 12 (H) (Core) Full Year
This course introduces the student to theory and techniques of stage direction. Basic director’s concepts are studied and applied to scenes and short plays. Work includes: exercises in stage visualization, picturization, composition and movement; analysis of scenes with emphasis on the theatrical content of scripts; focus on director preparation in such matters as casting procedures, rehearsal technique and director/actor relationship; choice and execution of production values (lighting, costume, sound). Student directors are responsible for a final project which will require rehearsal.

Dance I – 9 (AVPA-T required) 2 trimesters
This course prepares actors for dance roles in the musical theatre by introducing basic dance theory and terminology while developing stretch, strength, and coordination towards proper dance technique. Students learn beginning ballet and tap. The level of the course is determined and differentiated by the level of the students. In freshmen ballet the focus is on change of weight, centering or finding your vertical axis and coordination of the arms and legs. In freshmen tap the focus is on musicality, physical memorization and change of weight.

Dance II – 10 (AVPA-T required) 2 trimesters
Students continue their study of ballet and add beginning jazz dance to develop the skills necessary for ensemble and solo work in the musical theatre. In sophomore ballet the focus is on balletic line, port de bras, epaulement and positioning of the feet. Coordination and physical grace are also emphasized. In sophomore jazz, students study choreographer Jerome Robbins and learn “Dance at the Gym, and Mambo” from the musical West Side Story. In addition, they also learn a routine based upon the 1920’s charleston. The class begins with a jazz warm-up.
emphasizing body isolations and based on technique learned from ballet classes.

**Dance III – 11 (AVPA-T required) 2 trimesters**

Students increase their proficiency in ballet and jazz dance. Junior ballet introduces more advanced steps and the focus is on control, change of direction, finesse and performance. Whatever technical level each student has achieved, the core of the class will be to attain grace, confidence and musicality in their movements. Junior jazz dance spotlights choreographer Bob Fosse. Students will learn an adagio combination choreographed by Fosse called ‘Cool Hand Luke’ and will also learn his audition combination commonly called “Tea for Two.” Students will also learn a fast paced swing dance combination. The jazz class begins with a warm up emphasizing body isolations and technique learned from ballet class.

**Dance IV – 12 (AVPA-T required) 2 trimesters**

Students increase their proficiency in jazz and study the principles of modern dance. Senior dance begins with jazz and each year, the warm up becomes more complex in order to develop technique. The warm up for senior jazz flows quickly from one exercise to another so that the warm up is much like a dance in itself. The focus in senior jazz is musical theatre dance. The students will learn two musical theatre combinations and will have opportunity to choreograph during one of those combinations. In addition, a contemporary jazz piece will be taught. The final dance class is modern where students will learn the principles, history and technique of beginning modern dance. Students will learn an original piece by Doris Humphrey. Students also have a choreography project where they research one of four modern dance pioneers and create their own work based upon their modern dance pioneer.

**Theatrical Production/Fall Play - 10 11 12 (Elective) Trimester One**

In this course student actors undertake the tasks necessary to produce a full-length, fully mounted straight play. Dramatic analysis, dramaturgy, character development, collaboration with designers and technicians, stage management, working with a director, rehearsal process, costume and makeup are topics addressed in this hands-on course/production experience. In addition rigorous attention is given to ensemble building. (Meets four days a week mods 25-27 plus an hour and one half hours after school each day.)

**Musical Theatre - 9 10 11 12 (Elective) Trimester Two**

In this course student actors undertake the tasks necessary to produce a full-length, fully mounted musical theatre piece. Presentational musical theatre technique in acting voice and dance is developed with rigorous attention given to ensemble building. (Meets four days a week mods 27-27 plus an hour and one half hours after school each day).

**Theatrical Production Spring Play - 9 10 11 12 (Elective) Trimester Three**
In this course student actors undertake the tasks necessary to produce a full-length, fully mounted straight play. Dramatic analysis, dramaturgy, character development, collaboration with designers and technicians, stage management, working with a director, rehearsal process, costume and makeup are topics addressed in this hands-on course/production experience. In addition rigorous attention is given to ensemble building. (Meets four days a week mods 22-24 plus an hour and one half hours after school each day).

One-Act Play – 9 10 11 12 (Elective) Trimester Three
In this course student’s work with senior student directors to produce a one-act play. Topics such as dramatic analysis, character development, working with a director, stage management, rehearsal process, costume, props and makeup are addressed in this hand-on course/production experience. (Meets two days each week mods 22-24 plus after school time two weeks perform the final performances.)

Musical Theatre Workshop - 9 (AVPA-T Required Project) Trimester 1
The project allows students to explore the problems unique to the musical theatre with emphasis on the expression of a dramatic situation through song interpretation and character. Students explore song material drawn from major periods of the American musical and present scene-song studies. Sight singing skills and musicianship are also emphasized. Research and reading in the history of the musical theatre are included

Playwriting I – 10 (AVPA-T Required Project) Trimester 2
This one trimester course is structured in such a way that as the playwriting form is examined and studied, the student begins developing and writing a one act play. Any problems that a student encounters in the development of the play are addressed in a hands-on fashion not only through suggestions from the teacher but also from the writer’s fellow classmates. Included in the study of playwriting are exercises in creating scenarios, developing characters, and writing dialogue. Group discussions are an integral part of developing the one-act, especially in the early stages of scenario and character development. At the end of Playwriting I the student will have completed a rough draft of his or her play.

The Business of Theatre - 11 (AVPA-T Required Project) Trimester 2
Through research, field trips, video conferences, and guest speakers students will explore theatre, film and television as a profession and as a business. Topics include portfolio preparation, resumes and pictures, union memberships, agents, job opportunities, auditions, interviews, and advanced training.
World Languages

Mandarin I – 9 (H) (Core) Full Year
Mandarin 1 is designed for students with minimal or no prior Mandarin exposure. In this class students explore the basics of Mandarin language and Chinese culture. First we focus on pronunciation and learning to read and write the Chinese Romanization system Pinyin. After establishing these fundamentals we spend the rest of the year learning to communicate basic information about ourselves, with units such as “Family,” “Nationalities,” and “Sports.” We use the 你好Ni Hao 1 Textbook published by Chinasoft. Each unit will be taught through a series of activities – including interviews, surveys, role-playing, and games. In this class each student will also give two major presentations, a research project on a Chinese Province, presented in English; and Power Point Presentation on their family, presented in Chinese.

Mandarin II – 10 (H) (Core) Full Year
In this course, students will develop their Mandarin Chinese language skills to make basic conversations on topics such as friends and classmates, birthdays, daily life, rooms and furniture and clothing. By the end of the course students should be able to express personal meaning in a basic way, and successfully handle a number of uncomplicated communicative tasks and topics necessary for survival in target-languages cultures. The goal of this course is to help students reach a proficiency level of Novice Mid or Novice High.

Mandarin III – 11 (H) (Core) Full Year
In this course, students will develop their Mandarin Chinese language skills to make basic conversations spontaneously on topics such as friends and classmates, daily life, rooms and furniture, clothing, and food. By the end of the course students should be able to create with language by combining and recombining known elements, and enhance their ability to express their own meaning in quantity and quality. The goal of this course is to help students reach a proficiency level of Novice High to Intermediate Low.

Mandarin IV – 12 (H) (Core) Full Year
In Mandarin IV we cover several new topics necessary for survival in a Chinese speaking community, such as “Locations Around Town,” and “Giving Directions,” and topics useful for college Chinese such as “school life.” Students in Mandarin VI are generally at a language proficiency level where they communicate well on topics that they have studied before, but do not transfer their language knowledge well to new contexts. The goal of Mandarin IV therefore is to push students to use previously learned vocabulary in novel situations. We use the 你好Ni Hao 3 Textbook published by Chinasoft. Major projects completed in this course include a written Treasure Hunt and a Video reflecting on their years at BCA.

French I/II Accelerated – 9 (H) (Core) Full Year
This course is designed for freshman who are studying French for the first time and need to be in Français III by their sophomore year, and for freshmen who have had some exposure to French but are not yet prepared for Français II. It is an accelerated course that meets 12 mods per week instead of 8. In this course students are introduced to the many countries in which French is spoken and develop the basic skills necessary to communicate effectively in typical, everyday situations. Working within the framework of familiar material, they develop the ability to comprehend the general meaning of simple instructions, questions and statements in
French; respond orally in French to cues or questions; demonstrate a general understanding of written sentences and paragraphs at the elementary and low intermediate levels; and construct sentences in compositions, skits and presentations using a variety of verbs in the indicative mode of the present and passé composé tenses. The themes discussed include: meeting people, telling time, describing familial relationships, ordering in a restaurant, shopping, clothing, sports, daily routines, cultural pastimes and health.

**French II – 9 (H) (Core) Full Year**

In this course students continue working on oral and written proficiency in French, demonstrating an increasing ability to speak and write within the limits of learned structures. The central grammatical points covered in this course include: the partitive, regular and irregular verbs in the present and passé composé tenses, reflexive verbs in the present tense, and such irregular verbs as savoir, connaître, ouvrir and dormir. The thematic units that provide a context for these elements include: school activities, food, sports, daily routines, cultural pastimes, health and medicine, telecommunications and trips abroad.

**French III – 10 (H) (Core) Full Year**

In Français III students continue working on oral and written proficiency in French as complex reading passages move to the forefront of the curriculum. The grammatical foci of this course include: the formation and uses of the imperfect tense, negative expressions, the subjunctive mode, comparative and superlative constructions, direct and indirect object pronouns and the fundamental relative pronouns. The thematic units that provide a context for these elements include: travel, everyday life and leisure time.

**IB Français IV, V language B HL – 11 & 12 (Core) Full Year**

The IB Diploma Programme language B course provides students with the opportunity to acquire or develop an additional language and to promote an understanding of other cultures through the study of language. The course allows students to access the target language by studying it as a beginner or as someone with prior experience of the language. Language B is designed for students who possess a degree of knowledge and experience in the target language.

Programme courses, which are to provide students with: • a broad and balanced, yet academically demanding, programme of study • the development of critical-thinking and reflective skills • the development of research skills • the development of independent learning skills • the development of intercultural understanding.

The assessments aim to test all students’ ability to understand and use the language of study as well as key concepts through: • learning a language by engaging with its use and meaning within a social framework • developing receptive, productive and interactive skills in the language of study. Students’ success in the language B standard level course is measured by combining their grades on external and internal assessment.

Curriculum Overview The language B syllabus approaches the learning of language through meaning. Through the study of the core and the options at SL and HL, plus two literary works at HL, students build the necessary skills to reach the assessment objectives of the language B course through the expansion of their receptive, productive and interactive skills.

SL and HL are differentiated by the recommended number of teaching hours, the depth of syllabus coverage, the study of literature at HL, and the level of difficulty and demands of assessment and assessment criteria.

The core— with topics common to both levels— is divided into three areas and is a required area
of study. • Communication and media • Global issues • Social relationships
In addition, at both SL and HL, teachers select two from the following five options.
• Cultural diversity • Customs and traditions • Health • Leisure • Science and technology
Also, at HL, students read two works of literature
Assessment for language B higher level (SENIOR YEAR) The IB assesses student work as direct evidence of achievement against the stated goals of the Diploma. Prerequisite French III.

IB Français IV, V language B SL – 11 & 12 (Core) Full Year
The IB Diploma Programme language B course provides students with the opportunity to acquire or develop an additional language and to promote an understanding of other cultures through the study of language. The course allows students to access the target language by studying it as a beginner or as someone with prior experience of the language. Language B is designed for students who possess a degree of knowledge and experience in the target language.
Programme courses, which are to provide students with: • a broad and balanced, yet academically demanding, programme of study • the development of critical-thinking and reflective skills • the development of research skills • the development of independent learning skills • the development of intercultural understanding.
The assessments aim to test all students’ ability to understand and use the language of study as well as key concepts through: • learning a language by engaging with its use and meaning within a social framework • developing receptive, productive and interactive skills in the language of study. Students’ success in the language B standard level course is measured by combining their grades on external and internal assessment.
Curriculum Overview
The language B syllabus approaches the learning of language through meaning. Through the study of the core and the options at SL and HL, plus two literary works at HL, students build the necessary skills to reach the assessment objectives of the language B course through the expansion of their receptive, productive and interactive skills.
SL and HL are differentiated by the recommended number of teaching hours, the depth of syllabus coverage, the study of literature at HL, and the level of difficulty and demands of assessment and assessment criteria.
The core— with topics common to both levels— is divided into three areas and is a required area of study. • Communication and media • Global issues • Social relationships
In addition, at both SL and HL, teachers select two from the following five options.
• Cultural diversity • Customs and traditions • Health • Leisure • Science and technology
Assessment for language B standard level (SENIOR YEAR) The IB assesses student work as direct evidence of achievement against the stated goals of the Diploma. Prerequisite French III.
**Spanish I/II Accelerated – 9 (H) (Core) Full Year**

Spanish I/II will develop the student’s communicative competency in the language. Through small group tasks and demonstrations, students will explore the culture, art, music, geography, regions, products, industries, customs and cuisine of the Iberian Peninsula and Latin America. During the first trimester, students will learn how to introduce and describe themselves, respond to classroom directions, tell time, talk about things related to the calendar, describe the weather, compare hemispheres, express likes, describe personality traits, talk about school and classrooms, describe food and compare the cuisine of the countries. Students will prepare some regional food specialties while talking about Spanish food and comparing eating practices.

In the second trimester, students will discuss places to go after school, activities and leisure time, will describe families and compare parties and celebrations, students will learn how to order in a restaurant and compare social etiquettes for celebrations. Students will organize a celebration and present their family tree. In the third trimester, students will describe the house and its parts, compare housing in different countries, shop for clothing, talk about plans, desires and preferences, will describe and compare stores and shopping practices and narrate in the past. Students will present their ideal house and will create a touristic brochure. At the end of the course, students will be confident enough to offer suggestions for themes and will participate in an open-structure class.

Materials may include:

- “Realidades” 1 and 2 levels. Pearson. Textbook and workbook
- “Chicos, Chicas” levels 1 and 2. Ed. Edelsa, Spain Textbook and workbook
- “Gente joven” levels 1 and 2. Difusion, Spain. Textbook and workbook
- Workbook Spanish First Year. Ed. Amsco, USA
- An array of authentic materials in the Spanish Language.

**Spanish II - 9 (H) (Core) Full Year**

Spanish II will develop the student’s communicative competency in the language. Through small group tasks and demonstrations, students will explore the culture, art, music, geography, regions, products, industries, customs and cuisine of the Iberian Peninsula and Latin America. During the first trimester students will learn about their pastimes, sports and hobbies while comparing those practices in several countries. They will create an interview with a famous Hispanic player. Students also will talk about Spanish cities and shopping practices in those cities. They will learn about etiquette for gifts and celebrations. They will write letters talking about borrowing money and buying for appropriate gifts. During the second trimester, students will talk about how clothing and fashion express who we are. They will also talk about their houses and chores. They will present a skit wrapping up the units from the beginning of the year talking about shopping practices and describing cities. In the third trimester, students will prepare some regional food specialties while talking about Spanish food and comparing eating practices. They will understand how to narrate and describe past events. Students will present a video of a cooking experience and prepare the food for the class. At the end of the course, students will be confident enough to offer suggestions for themes and will participate in an open-structure class.

Materials may include:

- “Chicos, Chicas”. Ed. Edelsa, Spain Textbook and workbook
- “Gente joven” levels 1 and 2. Difusion, Spain. Textbook and workbook
- An array of authentic materials in the Spanish Language.
Spanish III – 10 (H) (Core) Full Year
The main goal of this course is to advance the students’ abilities to communicate in Spanish Language. We will discuss issues related to the culture of Spain, Latin America and Latinos in the US. Special focus will be directed towards oral activities and reading in the cultural context of Spain and Latin America. Spanish III will provide the student with an active learning experience by combining rich and thought-provoking content. The class will take them on a cultural tour of the Spanish-speaking world through short films, documentaries, cultural readings, authentic literature, and contemporary music. During the first trimester, students will talk about their feelings and emotions. They will describe themselves and their relations. After researching about melodramatic genre in Latino culture, they will present a soap opera in Spanish. They will show confidence in the use of present tense and pronominal verbs. During the second trimester, students will recall events from the past. They will narrate and describe in the past while talking about childhood and family heritage. They will watch an authentic movie about immigration and will create a storyboard and skit retelling the plot. While using past tenses they will also retell their biographies and fairy tales. During the third trimester, students will research about natural resources in Latino countries and environmental policies. They will create an infomercial about nature and ongoing environmental problems emphasizing hypothetical statements and conditions. At the end of the course, students will be confident enough to offer suggestions for themes and will participate in an open-structure class.

Materials may include:
- Spanish Two Years Workbook (Amsco)
- “Chicos, Chicas” level 3. Ed. Edelsa, Spain Textbook and workbook
- “Gente joven” level 3. Difusion, Spain. Textbook and workbook
- Joven.es levels 3 and 4 (Edelsa);
- Imagina(Vista Higher Learning);
- DELE practice (Edelsa).
- Authentic materials, songs and films

IB Español IV, V Language B SL – 11 & 12 (Core ) Full Year
The IB Diploma Programme language B course provides students with the opportunity to acquire or develop an additional language and to promote an understanding of other cultures through the study of language. The course allows students to access the target language by studying it as a beginner or as someone with prior experience of the language. Language B is designed for students who possess a degree of knowledge and experience in the target language. Programme courses, which are to provide students with: • a broad and balanced, yet academically demanding, programme of study • the development of critical-thinking and reflective skills • the development of research skills • the development of independent learning skills • the development of intercultural understanding. The assessments aim to test all students’ ability to understand and use the language of study as well as key concepts through: • learning a language by engaging with its use and meaning within a social framework • developing receptive, productive and interactive skills in the language of study. Students’ success in the language B standard level course is measured by combining their grades on external and internal assessment.

Curriculum Overview:
The language B syllabus approaches the learning of language through meaning. Through the study of the core and the options at SL and HL, plus two literary works at HL, students build the necessary skills to reach the assessment objectives of the language B course through the expansion of their receptive, productive and interactive skills.
SL and HL are differentiated by the recommended number of teaching hours, the depth of syllabus coverage, the study of literature at HL, and the level of difficulty and demands of assessment and assessment criteria.

The core—with topics common to both levels—is divided into three areas and is a required area of study. • Communication and media • Global issues • Social relationships

In addition, at both SL and HL, teachers select two from the following five options.
• Cultural diversity • Customs and traditions • Health • Leisure • Science and technology

Assessment for language B standard level (SENIOR YEAR) The IB assesses student work as direct evidence of achievement against the stated goals of the Diploma.

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<th>Type of assessment</th>
<th>Format of assessment</th>
<th>Time (hours)</th>
<th>Weighting of final grade (%)</th>
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<td>Paper 1</td>
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<td></td>
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**IB Español IV, V Language B HL – 11 & 12 (Core) Full Year**

The IB Diploma Programme language B course provides students with the opportunity to acquire or develop an additional language and to promote an understanding of other cultures through the study of language. The course allows students to access the target language by studying it as a beginner or as someone with prior experience of the language. Language B is designed for students who possess a degree of knowledge and experience in the target language.

Programme courses, which are to provide students with: • a broad and balanced, yet academically demanding, programme of study • the development of critical-thinking and reflective skills • the development of research skills • the development of independent learning skills • the development of intercultural understanding.

The assessments aim to test all students’ ability to understand and use the language of study as well as key concepts through: • learning a language by engaging with its use and meaning within a social framework • developing receptive, productive and interactive skills in the language of study. Students’ success in the language B standard level course is measured by combining their grades on external and internal assessment.

Curriculum Overview The language B syllabus approaches the learning of language through meaning. Through the study of the core and the options at SL and HL, plus two literary works
At HL, students build the necessary skills to reach the assessment objectives of the language B course through the expansion of their receptive, productive and interactive skills. SL and HL are differentiated by the recommended number of teaching hours, the depth of syllabus coverage, the study of literature at HL, and the level of difficulty and demands of assessment and assessment criteria.

The core—with topics common to both levels—is divided into three areas and is a required area of study. • Communication and media • Global issues • Social relationships

In addition, at both SL and HL, teachers select two from the following five options. • Cultural diversity • Customs and traditions • Health • Leisure • Science and technology

Also, at HL, students read two works of literature

Assessment for language B higher level (SENIOR YEAR) The IB assesses student work as direct evidence of achievement against the stated goals of the Diploma

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</table>
| Written assignment | Receptive and written productive skills
|                    | Creative writing and rationale based on one literary text read during the course |              | 20                          |
| Internal           |                      | 30           |                             |
| Oral work          | Individual oral presentation |              | 20                          |
|                    | Interactive oral activities |              | 10                          |