

# Academic Course Catalog 

2018-2019


## Dear Students and Parents:

The Academic Course Booklet has been prepared by the Office of Academics in consultation with the Department Chairs to offer you a well-rounded education. This process takes time, patience, and careful consideration to reach a collective decision that will best serve your educational welfare. We encourage you to discuss, together with your teachers, the courses required and offered in this guide and determine what you feel are the appropriate courses to take. In addition, please make use of the resources available to you in the Guidance Office. Your past and present teachers and the Guidance Office are invaluable advisors concerning your academic growth as you plan for your future.

Students, feel free to make an appointment to see your teachers and the guidance staff if you have questions or want to discuss your potential roster requests for next year as you prepare your college/career goals. Parents, you are encouraged to contact the school's Guidance Office to discuss your child's post-secondary plans such as college, university, military, etc.

Thank you for your continued support and commitment to Conwell-Egan Catholic High School. Our purpose is to work with you to achieve the best possible educational opportunities.

National Collegiate Athletic Association (NCAA) Eligibility STUDENT-ATHLETES: PLEASE READ THIS SECTION CAREFULLY

Eligibility: Check with both the Guidance Office and the Athletic Director's Office. To participate in college athletics in the freshmen year, the National Collegiate Athletic Association (NCAA) states that students must meet certain requirements: graduate from high school, complete the minimum required academic courses, and have qualifying grade-point average (GPA) and SAT or ACT scores.

Required Academic Courses: Sixteen (16) core courses are required.
Ten (10) core courses completed before the seventh semester; seven (7) of the 10 must be in English, math or natural/physical science. These courses/grades are "locked in" at start of the seventh semester (cannot be repeated for grade-point average [GPA] improvement to meet initial- eligibility requirements for competition). Only core courses that appear on the high school's List of NCAA Courses on the NCAA eligibility website will be used to calculate your core-course GPA. Core-course GPA is calculated using the best 16 core courses that meet both progression ( 10 before seventh semester; seven in English, math or science; "locked in") and subject-area requirements. 4 years of English, 3 years of math (Algebra I or higher), 2 years of natural/physical science (1 year of lab if offered), 1 year of additional English, math or natural/physical science, 2 years of social science, 4 years of additional courses (any area above, or foreign language)

SAT/ACT Scores and GPA: - Students must present a corresponding test score (ACT sum score or SAT combined score) and core-course GPA (minimum 2.300) on Sliding Scale For NCAA Division 1 the core GPA (not the Conwell-Egan Catholic GPA) must be at least a 2.3.

Website: EligibilityCenter.Org

## ACADEMIC REQUIREMENTS

## FRESHMAN YEAR

Required: Theology I; English Language Arts I; World History; Mathematics \{Algebra I or Algebra II*\}; Science \{Physics 9 or H. Biology\}; W. Language (Spanish I, Spanish II, Mandarin I, Latin I, Italian I, or Arabic I); Academic Enrichment; and one of the following: H. Art I, H. Instrumental Music, H. Choral Music, H. EAST.
*Select students who successfully completed the approved Archdiocesan 8th grade Algebra program, have had the results sent to Conwell-Egan Catholic, and meet the necessary qualifications may be permitted to take H. Algebra II.
**Students are REQUIRED to complete three (3) years of study in the same modern language.
Freshmen are required to take 8 courses.

## SOPHOMORE YEAR

Required: Theology II; English Language Arts II; Am. Gov't \& Politics; Algebra II; Chemistry; Physical Education/Health, W. Language, and Sophomore Seminar

Electives: H. Art I or II, H. Instrumental Music, H. Choral Music; H. EAST Initiative
*Any student who had a first year language course is required to take the second year of that language.
**Students wishing to take a Fine Arts or EAST elective may delay the PHYSICAL EDUCATION/HEALTH requirement to their junior or senior year.
A select group of qualified sophomores will be offered H. Geometry (in addition to H. Algebra II) in order to be prepared to elect Calculus in their Senior Year. For these students the PHYSICAL EDUCATION/HEALTH requirement will be fulfilled in junior or senior year.
Sophomores are required to take 8 courses.

JUNIOR YEAR


The requirement for the 3rd year of Math and Science must be fulfilled in Junior Year. Juniors are required to take a minimum of 7 courses, but recommended to take 8.

## SENIOR YEAR

| Required: | Theology IV; English Language Arts IV or AP Literature and Composition; 4-6 Electives |
| :---: | :---: |
| Electives: | English: H. Communications |
|  | Social Studies: H. Comparative Gov't and Economics, Comparative Gov't and Economics, Psychology, AP Psychology |
|  | Mathematics: AP Calculus, H. Calculus, H. Trig/Pre-Calculus, Trig/Pre Calculus, H. Statistics |
|  | Science: Physics, Environmental Science, AP Chemistry, AP Biology, H. Anatomy \& Physiology, Forensics |
|  | World Languages: Spanish II, III, IV; Latin I; Mandarin I or II |
|  | Business/Technology: H. Accounting, Marketing, Entrepreneurship EAST: H. EAST |
|  | Fine Arts: H. Art I, II, III, IV; H. Instrumental Music, H. Choral Music |
|  | HFU Dual Enrollment: Intro to Sociology, Gender Issues |
|  | BCCC Dual Enrollment: Intro to the Administration of Criminal Justice, Intro to Ethics |
| It is particularly important that students be aware of their long-range goals |  |
| regarding college and the number of credits required for graduation in making decisions. In addition, students should read the course descriptions carefully to |  |
|  |  |
| determine the requirements and expectations of each course before making a |  |
| Seniors are required to take a minimum of 6 courses, b |  |

## GRADUATION REQUIREMENTS

In accordance with the requirements established by the State of Pennsylvania Department of Education, the directives of the Office of Catholic Education of the Archdiocese of Philadelphia, and the philosophy and objectives of the school itself, a diploma is awarded to Conwell-Egan Catholic High School students for the successful completion of the prescribed course of studies. All classes, full or half credit, must have a passing grade to earn the credit.

| 4.0 Credits | THEOLOGY |
| :--- | :--- |
| 4.0 Credits | ENGLISH |
| 3.0 Credits | SOCIAL STUDIES |
| 3.0 Credits | MATHEMATICS |
| 3.0 Credits | SCIENCE |
| 1.0 Credits | PHYSICAL EDUCATION/HEALTH |
| 1.0 Credits | EAST |
| 3.0 Credits | WORLD LANGUAGES |
| 0.5 Credits | CHRISTIAN SERVICE |
|  |  |
| 26.5 Credits | TOTAL - Class of 2019 |
| 27.5 Credits | TOTAL - Class of 2020 |
| 28.5 Credits | TOTAL - Class of 2021 |
| 29.5 Credits | TOTAL - Class of 2022 |

All students must complete a $4^{\text {th }}$ year of Social Studies, Mathematics, or Science.

## CHRISTIAN SERVICE REQUIREMENT

The Christian Service component is required of all students:
Seniors are required to perform 20 hours per year (by February 8);
Juniors are required to perform 20 hours per year (by February 22);
Sophomores are required to perform 15 hours per year (by March 8);
Freshmen are required to perform 15 hours per year (by March 22).
Christian Service receives an "S" or "U," Satisfactory or Unsatisfactory. Failure to do Christian Service will result in an academic failure on the report card, which will result in Summer School and failure to graduate.

## TRANSCRIPTS

Official transcripts must be sent by MAIL to any institution requesting such information. It is the policy of Conwell-Egan Catholic, in accordance with the Diocesan policy, not to send any transcripts if a student's tuition and fees are not up to date.

## STUDENT PLACEMENT

Archdiocesan Tracking Policy mandates that all diocesan highs schools are expected to comply with the student placement policy issued by the Office of Catholic Education. This policy is designed to meet the particular needs of the individual student at the level of his/her intellectual ability and achievement by providing a college preparatory curriculum, regardless of track.

The approved curriculum guidelines for the Secondary School System differentiate among the following academic levels:

- Advanced Placement

College level courses that follow syllabi of the Advanced Placement Program of the College
Board. Students in AP courses are REQUIRED to take the Advanced Placement
Examination given in May in each AP level course they are carrying on their roster. HFU
Dual Enrollment courses carry AP level quality points.

- Honors

College-preparatory courses for students of extraordinary, consistent, and exceptional scholastic ability. Students work at a considerably accelerated pace.

- College Prep

College-preparatory courses for students of average ability
During the course selection process teachers are asked to recommend possible student placement changes for students in their classes. These recommendations follow specific guidelines established by departments.

Once the recommendation is submitted to the department chairperson, additional information is accumulated from available data, and the department chair submits the possible student placement changes. In addition, if a student does not perform well at the semester, the recommendation to be dropped a track will be presented to the department chairperson. The department chair will evaluate all data and a decision for change in tracking will be submitted. Final student placement changes are made by the Assistant Principal in consultation with the department chairperson.

## THE NINTH-GRADE PLACEMENT PROCESS

Student placement of freshman students is the result of several factors, all of which are incorporated into a computerized formula. The basis for our tracking begins with the seventh grade final marks, the eighth grade first trimester marks, and the results of the Terra Nova Standardized Test administered in the fall to all eighth graders in our parish schools. All three totals are added together to create a composite score. All incoming freshmen are ranked by the program in relation to all the other incoming freshmen. This method allows us to use a wide variety of grades given by a variety of elementary teachers over two academic years. It also uses all the grades from a national standardized test given on the same day, under the same conditions in all of the Catholic elementary schools. Use of this test helps eliminate variances in teacher grading. This test also provides a Cognitive Skills Index component that further assists the overall assessment of student academic ability for tracking.

## COURSE REQUEST PROCESS

A Course Selection Sheet for each student will be posted on Grade Connect during March. On this form will be the required courses and electives recommended by the school in light of the student's academic performance both current and cumulative. Parents should make sure that they are involved actively in this process. If the courses desired are on Grade Connect, no further permission is required. The student must print the form, have both the student and parent sign it, and submit it to the Academics Office.

Students who make their requests after the deadline often lose opportunities to take elective courses, since in rostering for these courses priority is given to those who registered on time. Course requests cannot be finalized until the student returns the signed course request form to the Academics Office. Registering in a timely manner gives us a count for the number of sections that will be needed, as well as teachers needed for said courses.

## DIOCESAN SCHOLARS PROGRAM

The Diocesan Scholars Program allows eligible students to take courses at local Catholic colleges during their senior year. The top 30 juniors, based on the first semester cumulative rank and PSAT scores, are given the opportunity to apply for admission to the Diocesan Scholar Program. Selection into this program provides the Diocesan Scholar an opportunity to take four college courses at a nearby Catholic College during his/her senior year. Advanced Placement quality points are applied to the grades earned in these courses. Students are responsible for transportation and cost of books for the classes.

## ADVANCED PLACEMENT COURSES

Conwell-Egan Catholic High School offers a number of Advanced Placement Courses: AP Literature and Composition, AP Language and Composition, AP Calculus, AP Biology, AP Chemistry, AP Psychology, and AP Studio Art. Advanced Placement Courses consist of a structured program of college-level courses and examinations for secondary school students. The program is administered by the Educational Testing Service (College Board Division). Over $90 \%$ of the colleges nationwide award college credit to high school students who achieve an acceptable examination grade (a score of 3 or above).

The Office of Academics gives serious consideration to the initial track placement. However, acceptance into an AP Course is further contingent upon aptitude, standardized test results, previous performance, prior sequential courses, teacher recommendation, and/or department chair requirements.

Students who are granted admission into AP level courses must understand the following:

- AP level courses have limited enrollment determined by the specific department, the Principal, and the Princeton guidelines. Because students compete for very limited positions in these courses, it is understood that once a student accepts the admission appointment to an AP level course, the student is required to carry the course for the entire year and will not be allowed to drop the course.
- Students in all AP level courses are required to take the AP exam in May. There is a fee for each AP course taken by the student. The fee for the test is covered in the School Fee but the cost of books is the responsibility of the family.


## HONORS

The following are the honors designations used by the Archdiocese of Philadelphia Secondary School System for implementation Fall 2011 for all students. Honors will be calculated on a quarterly basis and will not include semester assessments or the semester average. Honors are computed at the $1^{\text {st }}$ quarter, $2^{\text {nd }}$ quarter, $3^{\text {rd }}$ quarter, and $4^{\text {th }}$ quarter. Honors are determined by grade average as well as by lowest grade requirements; student placement is not considered. Students with a failure in any subject are not eligible for honors.

## First Honors

Grade Average - 93.0
No grade lower than 90.0

## Second Honors

Grade Average - 88.0
No grade lower than 85.0

## RANK IN CLASS

The academic standing of each student in relation to the other members of the class is calculated from the quality points attained. The rank in class is computed for each current year and also cumulatively for all four high school years. Rank is given only at the semester and final marking periods.
-Current Rank - is determined by quality point average. The total number of quality points is divided by the number of credits received in tracked courses.
-Cumulative Rank - is based on the average of total quality points accumulated for the number of years the student is in school.

## GRADING

The highest report card grade that may be given is 100; the lowest passing grade is 70; and the lowest reported failing grade is $\mathbf{6 0}$.

The Quarter Grade reflects the progress that a student has made during that marking period. This grade is determined by the teacher and, depending on the academic discipline, will include major tests, assessments, quizzes, term papers, homework, labs, projects, oral reports, and classroom participation. A minimum of three (3) major marks must be included in the quarter grade.

- The $1^{\text {st }}$ Semester Grade is comprised of $50 \%$ of the $1^{\text {st }}$ Quarter Grade plus $50 \%$ of the $2^{\text {nd }}$ Quarter Grade.
- The $\mathbf{2}^{\text {nd }}$ Semester Grade is comprised of $50 \%$ of the 3rd Quarter Grade plus $50 \%$ of the 4th Quarter Grade.

The Final Grade determines whether or not the student has passed the course. This grade is $45 \%$ of the $1^{\text {st }}$ Semester grade, added to $45 \%$ of the 2 nd Semester plus $10 \%$ of the June exam grade.

| Example: |  | $1 S$ | 2 S |  | June Exam |
| :--- | :--- | :--- | :---: | :---: | :---: | Final

The grades for semester courses that conclude in January carry over to the Final Grade Column. Only semester grades and the final grade appear on the permanent record card (transcript).

## GRADE CONVERSION

The following table is the Grade Conversion for all students transferring into an Archdiocesan school and for all Diocesan Scholars. For students who come from schools where an alpha grading system is used, the conversion from alpha grade to numeric grade is reflected on the following chart.

| A+ | 99 |
| :--- | :--- |
| A | 96 |
| A- | 93 |
| B+ | 89 |
| B | 86 |
| B- | 83 |
| C+ | 79 |
| C | 76 |
| C- | 73 |
| D+ | 72 |
| D | 71 |
| D- | 70 |
| F | 65 |

## CREDIT RECOVERY

A failure for the school year means that the average of the first and second semester grades is below 70; it is also a judgment on the part of the teacher that the student has not worked according to ability. Consequently, credit cannot be issued and the student must enroll in Credit Recovery. All failures in any subject, required or elective, full and half-credit, must be rectified by participation in the Archdiocesan Credit Recovery Program and passing the subject(s) failed. This is a diocesan policy and, therefore, no exceptions will be made.

Archdiocesan policy stipulates that Seniors with any failures for the school year:
-DO NOT PARTICIPATE IN THE GRADUATION EXERCISES.
-Are mandated to complete the Credit Recovery Program to obtain credit for the course failed. The mandate applies to all courses.
-Must successfully make up those failures in order to receive a diploma.
Archdiocesan policy stipulates that Underclassmen with any failures for the school year must successfully compete the Credit Recovery for the courses failed in order to return to ConwellEgan Catholic the following September.

It is the responsibility of the student to make plans to enroll and successfully complete the Credit Recovery Program for all failures.

## ACADEMIC PROBATION AND DISMISSAL

-Any Student with two failures at the end of the school year is placed on academic probation for the following year.
-A student on academic probation with more than two failures in any subject at the close of the first semester of the following year faces possible dismissal from Conwell-Egan Catholic in January.
-A student on academic probation with two failures in any subject at the close of the school year is liable to dismissal in June.
-A student on academic probation with one failure in any subject at the close of the school year remains on academic probation.
-A student receiving three academic failures in any subjects, required or elective, full or half-credit, at the close of the school year is liable to dismissal.
-Ninth grade students with five failures in any subjects at the end of the first semester may be dismissed in January.
-Tenth, eleventh and twelfth grade students with four or more academic failures in any subjects at the end of the first semester are liable to dismissal in January.

The administration retains the right to retain students who would normally be dismissed if they judge that there are grave reasons to do so, whether this judgment results from knowledge they gain independently or after consultation with other members of the faculty. No student may be failed who has indicated a reasonable effort.

## ACADEMIC INTEGRITY POLICY

The Archdiocese of Philadelphia and CEC are committed to the academic, social, ethical, and spiritual development of the entire learning community. We endeavor to foster an environment that supports the mission and values of Catholic education.

The Academic Integrity Policy is an essential element to its philosophy and practice of promoting academic excellence. It is a policy that defines the expected standards of conduct in all academic affairs. The Archdiocese of Philadelphia and CEC's mission is to foster a community of trust that will enhance student achievement. It is in that spirit of mutual trust that we uphold the highest ethical academic standards.

Academic Integrity or honesty includes but is not limited to:
Producing one's own work, Attributing others' work according to the Modern Language Association (MLA) guidelines, Abiding by the rules and regulations set forth by individual school policies, Maintaining honor and trust in all academic affairs.

## Academic Integrity Policy Violations

Cheating includes but is not limited to:
Copying or allowing others to copy from someone's work (tests, assignments, etc.); Unauthorized use of electronic devices, i.e. netbooks, calculators, cell phones, smart phones, I-Pads, Language Translators, etc.);
Sabotaging the projects or experiments of others;
Altering of a graded assessment and resubmitting it in another course without the teacher's permission or knowledge;
Seeking unauthorized assistance on take-home or make-up assignments or assessments.
Plagiarism includes but is not limited to:
Using another person's words, ideas or expressions (written or spoken) without the appropriate documentation;
Copying and pasting any material from any source without giving credit to the source;
Changing or substituting the words or order of words from another source and submitting then as one's own work;
Quoting another's words, sentences, etc. without acknowledgement of the sources; Falsely creating data for an experiment or citing non-existent sources in any research;
Failing to cite the words, pictures, music, or other forms of communication in any assessment;
The penalty for any act of academic dishonesty may include a grade of "F" for the assessment or assignment.

Responsibilities
Student responsibilities include but are not limited to:
Providing proper documentation for summarized, paraphrased, or quoted material form another's work;
Avoiding the copying of homework or letting others copy one's own homework; Obtaining teacher's permission to work with others (other students, parents, tutors, etc.)

## EXTENDED ABSENCE

From time to time, students and their families encounter extraordinary and unavoidable circumstances that require the student to be absent from school for an extended period of time. When a student is to be absent for more than five class days, it is the responsibility of the student to contact his or her teachers to keep current regarding missed course material. In the event that a student is unable to contact the teacher, he/she should contact the Academic Office. CEC strongly discourages the scheduling of vacations during the academic year.

## COURSE DESCRIPTIONS

## THEOLOGY COURSE OFFERINGS

## 112 THEOLOGY I

6ppc 1.00 cr. CP Gr. 9
The Revelation of Jesus Christ in Scripture: This course helps students understand the Sacred Scriptures. The Bible is the word of God where they encounter the living Word of God, Jesus Christ. Students will learn about the Bible, its development and content, and how God is its author. Students focus on the Gospels, where they grow to know and love Jesus more personally.

Who is Jesus Christ?: This course helps students understand the person and message of Jesus Christ. He is the living Word of God, the Second Person of the Blessed Trinity. He is the ultimate Revelation about God, from God. Students penetrate the mystery of the person of Jesus and who he called them to be.

122 THEOLOGY II 6ppc 1.00 cr. CP Gr. 10
The Mission of Jesus Christ (The Paschal Mystery): This course helps students understand all that God has done for humanity through his Son, Jesus Christ. God has planned, from all eternity, for human beings to share everlasting happiness with him. This is accomplished only through redemption in Christ. Students inquire about the meaning of being a disciple of Christ.

Jesus Christ's Mission Continues in the Church: This course helps students understand that they encounter the living Jesus Christ in and through the Church. The Church was founded by Christ through the Apostles. It is sustained by him through the Holy Spirit. The Church is the living Body of Christ. Students explore the Church as a mystery that has both human and divine elements.

132 THEOLOGY III
Life in Jesus Christ
This course helps students understand the moral life. Only in Christ can human beings discover the fullness of life. Christ's disciples follow and adhere to the moral concepts and precepts of Christ and his Church. Students probe these moral teachings and reflect upon their implications

Living as a disciple of Jesus Christ in Society: The purpose of this course is to introduce students to the Church's social teaching. In this course, students are to learn how Christ's concern for others, especially the poor and needy, is present today in the Church's social teaching and mission.

THEOLOGY IV
6ppc 1.00 cr. CP
Gr. 12
Ecumenical and Interreligious Issues: The purpose of this course is to help the students understand the manner in which the Catholic Church relates to non-Catholic Christians as well as to other religions of the world. Building on the foundational truth that Jesus Christ established the Catholic Church and entrusted to her the fullness of God's Revelations, students will recognize the ways in which important spiritual truths can also be found in non-Catholic churches as well as in non-Christian religions. It is also intended to help them recognize the ways in which other systems of belief and practice differ from the Catholic faith.

Responding to the Call of Jesus Christ: This course presents the dimensions of love, sexuality, and married life. It explores such topics as dating, relationships, love, sex, cultural and Catholic expectations of marriage, responsible parenthood, and the factors contributing to marital success. It challenges the student to view marriage as a mutually rewarding and sacred relationship. This course also presents the vocations of single and religious life as true vocations in themselves, worthy of dignity and respect.

## ENGLISH LANGUAGE ARTS COURSE OFFERINGS

All students are required to participate in the Department's Summer Reading Program. A test on this material will constitute the first English grade for the first quarter.
211 HONORS ENGLISH LANGUAGE ARTS I
212 ENGLISH LANGUAGE ARTS I
Critical Reading, Writing, and Speaking supported through Genre Studies
English Language Arts I is a required course for all ninth grade students. Based on
the National Common Core Standards, this course provides students with the skills
and knowledge to become critical readers and writers by analyzing key ideas and
details, craft and structure, and the integration of knowledge and ideas in literature
and informational text.

Students will develop their writing skills by examining text types and purposes and by writing arguments, explanatory/informational tests, and narratives. Using the full writing process, students will learn how to produce and distribute quality writing to produce, publish, and share writing products. Students will conduct short research projects and will participate in a range of collaborative discussions integrating multiple sources of information. This course will advance students' knowledge of the conventions of Standard English and will strengthen vocabulary acquisition and use. This course is supported through various literary Genre studies.

221 HONORS ENGLISH LANGUAGE II
ENGLISH LANGUAGE ARTS II
6ppc 1.00 cr. HON Gr. 10
222
Critical Reading, Writing, and Speaking supported through World and British Studies English Language Arts II is a required course for all tenth grade students. Based on the National Common Core Standards, this course provides students with the skills and knowledge to become advanced critical readers and writers by analyzing multiple themes, interpretations, and details, craft and structure, and the integration of knowledge and ideas in literature and informational text.

Reinforcing and expanding the writing objectives of the freshman year, this course will develop the student's writing skills by examining text types and purposes and by writing arguments to support claims in an analysis of substantive topics or texts. Student will write explanatory/informational texts to examine and convey complex ideas, and will write narratives to develop real or imagined experiences or events. Students will learn how to produce and distribute quality writing using technology's capacity to produce, publish, and share writing products. Students will conduct sustained research projects and will participate in a range of collaborative discussions and presentations integrating multiple sources of information. This course will further advance students' knowledge of the conventions of Standard English and will strengthen vocabulary acquisition and use. This course is supported through various selections in World and British studies.

HONORS ENGLISH LANGUAGE ARTS III ENGLISH LANGUAGE ARTS III 6ppc 1.00 cr. CP Gr. 11

6ppc 1.00 cr. HON Gr. 11 Critical Reading, Writing, and Speaking supported through Early American Studies
English Language Arts III is a required course for all eleventh grade students. Based on the National Common Core Standards, this course will develop the student's writing skills by examining text types and purposes and by writing arguments,
explanatory/informational texts, and narratives. Students will learn how to produce and distribute quality writing using technology's capacity to produce, publish, and share writing products. Students will conduct short research projects and will participate in a range of collaborative discussions integrating multiple sources of information. This course will advance students' knowledge of the conventions of Standard English and will strengthen vocabulary acquisition and use. This course is supported through various selections in American studies.

## AP LANGUAGE AND COMPOSITION 6ppc 1.00 cr . AP Gr. 11

Advanced Placement English is designed for students who wish to earn college credits in English while still in secondary school. The Advanced Placement course is offered to students recommended and approved by their tenth grade teachers. The course is designed for students who are interested in studying and writing using various rhetorical strategies and devices in preparation for effective literature and writing courses in college. Extensive reading, discussions, and analysis of non-fiction writers are important components of this course. Additionally, preparation for the Advanced Placement exam will be provided throughout the course. All students will be required to pay for and to take the Advanced Placement Examination in May of the school year. Students are required to take the AP Examination regardless of the course grade. All AP students must purchase the AP Practice Test Book. College credit may be gain for a score of 3 or better. Juniors will be given priority for scheduling this class.
Prerequisite: AP Potential ranking and recommendation of current teacher.
241 HONORS ENGLISH LANGUAGE ARTS IV 242 ENGLISH LANGUAGE ARTS IV 6ppc 1.00 cr. CP Gr. 12 Critical Reading, Writing, and Speaking supported through Modern American Literature English Language Arts IV is a required course for all twelfth grade students. Reinforcing and expanding the writing objectives of the junior year, this course will develop the student's writing skills by examining text types and purposes and by writing arguments to support claims in an analysis of substantive topics or texts. Students will write explanatory/informational texts to examine and convey complex ideas, and will write narratives to develop real or imagined experiences or events. Students will learn how to produce and distribute quality writing using technology's capacity to produce, publish, and share writing products. Students will conduct sustained research projects and will participate in a range of collaborative discussions and presentations integrating multiple sources of information. This course will further advance students' knowledge of the conventions of Standard English and will strengthen vocabulary acquisition and use. This course is supported through various selections in contemporary American studies.

AP LITERATURE AND COMPOSITION
6ppc 1.00 cr. AP Gr. 12 This course is designed for students who have achieved the competence in reading and writing that will enable them to read and analyze works of literature on the collegiate level. Advanced Placement English is designed for students who wish to earn college credits in English while still in secondary school. Students are involved in both the study and practice of writing and the study of literature. Writing assignments focus on the critical analysis of literature and include essays in exposition and persuasion. With the desired goal of honest, effective use of language and the organization of ideas in a clear, coherent, and persuasive way, students study and write in response to several representative works from various genres and periods. All students will be required to take the Advanced Placement Examination in May.
"The teacher serves as a discussion leader; critic and scholar helping members of the class assume much of the responsibility of their own learning." (Excerpt- Advanced Placement Course Description, Princeton College Board). The three-hour Advanced Placement Exam given in May tests the student's ability to think critically and write analytically. Again, students are required to take the AP Examination regardless of the course grade. All AP students must purchase the AP Practice Test Book. College credit may be gained for a score of 3 or better.
Prerequisite: AP Potential ranking and recommendation of current teacher.
HONORS COMMUNICATIONS 6ppc 1.00 cr. HON Gr. 11, 12
This course is a senior honors elective for twelfth grade students. It is a multi-faceted course that includes project-based learning, public speaking, creative writing, informative writing, and multi- media presentations. This course requires students to research, compose, edit, produce, present and evaluate multi-media presentations and major projects, both individually and in groups. Students will use and demonstrate a variety of skills in order to research, compose, produce, develop, edit, present and evaluate these projects.

## SOCIAL STUDIES COURSE OFFERINGS

## 311 HONORS WORLD HISTORY <br> 312 WORLD HISTORY <br> 6ppc 1.00 cr. HON Gr. 9

A history of major world civilizations designed to explore the development of the modern global community and the spread of ideologies and cultures. The curriculum employs transnational themes to provide connections that transcend time, space, and disciplines and which promote the use of critical historical, global and economic literacy skills to explore global patterns of change over time. Acquiring these skills will enable students to analyze and interpret historical events in depth and to apply their understanding to a variety of historical contexts.

## 321 HONORS AMERICAN GOV'T \& POLITICS 6ppc 1.00 cr. HON Gr. 10

322 AMERICAN GOV'T \& POLITICS 6ppc 1.00 cr. CP Gr. 10
This course is a comprehensive examination of the supreme and fundamental characteristics of the American Governmental system. Its study involves the origins, development, principles, organization, powers, functions and actual workings and processes of American Government. This course utilizes critical civic, economic and historical literacy skills to emphasize political theory, philosophy, and the nature of government and how it has impacted the country over time. This course is designed to give a thorough knowledge and deep understanding of the Government of the United States which is essential to all American citizens.

## HONORS AMERICAN HISTORY

6ppc 1.00 cr. HON Gr. 11
332 AMERICAN HISTORY
6ppc 1.00 cr. CP Gr. 11
The first quarter of this course is an introduction to American Government. The evolution of our government and its historical background are covered in survey format. In the remaining three quarters, students will study American History from Reconstruction to the present day. Note that the teacher will determine quarterly projects.

PSYCHOLOGY
6ppc 1.00 cr. CP Gr. 12
This Social Studies Elective is an introductory course of the scientific study of human behavior and mental processes - Psychology. How and why people behave or misbehave is the basis of this course. Units will include neurobiology, developmental psychology, abnormal psychology, and educational psychology. Special requirements: Term and research papers will be required.
H. COMPARATIVE GOVERNMENT \& ECONOMICS

6ppc 1.00 cr. HON Gr. 12
Major world events of the later half of the $20^{\text {th }}$ century will be studied. Special emphasis will be placed on the study of current problems and situations. These events will be viewed in their proper historical perspective. This course is designed to give the student a clear and in-depth understanding of our world in the $21^{\text {st }}$ Century.

## MATHEMATICS COURSE OFFERINGS

Use of Calculators: In keeping with the NCTM standards, scientific calculators and/or graphing calculators will be used in all classes. Appropriate Apps for the iPad may also be used.

## 411 HONORS ALGEBRA <br> 412 ALGEBRA I

6ppc 1.00 cr. HON Gr. 9 examine structure in equations, will perform arithmetic with polynomials and rational functions, and will create equations that describe numbers or relationships. Students will reason with equations and inequalities abstractly and quantitatively, will solve systems of equations and will represent and solve equations and inequalities graphically. Students will construct viable arguments for their reasoning and critique the reasoning of others.

421 HONORS ALGEBRA II
6ppc 1.00 cr. HON Gr. 10 ALGEBRA II 6ppc 1.00 cr. CP Gr. 10 Based on the National Common Core Standards, students taking Algebra II will interpret and build functions, analyze functions using various representations and will construct and compare linear and exponential models and solve problems. Students will engage in trigonometric functions, modeling periodic phenomena with trigonometric functions, and will prove and apply trigonometric identities. Students will reason abstractly and quantitatively, will construct viable arguments and critique reasoning of others and will use appropriate tools of mathematics strategically.
A graphing calculator and/or an App for the iPad is required.
Prerequisite for H. Algebra II: H. Algebra I or departmental approval A small number of freshmen who had taken Algebra I in grade school and with exceptional results are considered for H. Algebra II experiment with transformations in the plane, will prove geometric theorems, and will make geometric constructions. Students will understand similarity, right triangles, and trigonometric ratios. Students will understand and apply theorems about circles, will express geometric properties with equations, and will use geometric measurement and dimension to solve problems. Students will reason abstractly and quantitatively and will construct viable arguments and critique the reasoning of others.

Prerequisite for H. Geometry: H. Algebra I or departmental approval
** Department approval is required for sophomores who wish to take this course concurrently with Algebra II (aka "Double Math").

A more in-depth study of topics introduced in Algebra 2 is undertaken and new advanced mathematical concepts are studied. Polynomial, rational, exponential, logarithmic, trigonometric and other classes of functions are analyzed numerically, algebraically and graphically. The curves of trigonometry, trigonometric equations and applications, triangle trigonometry and advanced functions and graphing are studied. Topics in data analysis, statistics, and discrete mathematics are explored. Mathematical modeling and applications are emphasized throughout, as well as the use of the graphing calculator to study pre-calculus topics. A graphing calculator and/or an App for the iPad is required.
H. STATISTICS

6ppc 1.00 cr. HON Gr. 11, 12 This course is designed to be an introduction to statistics. Descriptive statistics, probability, discrete probability distributions, and normal probability distributions will be covered. Additional topics of correlations and regression equations will also be examined. A graphing calculator and/or an App for the iPad is required.

Pre-requisites: Algebra I, Algebra II, departmental approval and approval of the Academic Office.

HONORS CALCULUS
6ppc 1.00 cr. HON Gr. 12
This course is designed for the student who has followed the Academic program in Mathematics. The course covers topics in Analytic Geometry and Calculus including the Limit, Continuous Functions, Derivatives and Integrals of Polynomial Functions, Algebraic Functions, and Trigonometric Functions. Students will use the graphing calculator to explore certain topics in the course of study. Prerequisite: H. Algebra I and 2, H. Geometry, H. Trig/PreCalculus. A graphing calculator and/or an App for the iPad is required.

## AP CALCULUS

6ppc 1.00 cr. AP Gr. 12
This Advanced Placement course adheres to the guidelines for the Calculus $A B$ level mandated by the College Board and culminates in the students taking the Advanced Placement Calculus Exam offered by the College Board in May for college credit. The course includes a rigorous study of the differential and integral calculus with applications, including limits, continuity, maxima and minima, optimization, with some advanced techniques of differentiation and integration. Students are required to take the College Board exam. A graphing calculator and/or an App for the iPad is required. Students are required to take the AP Examination regardless of the course grade.
NOTE: To qualify students must have AP Potential ranking and teacher recommendation. Class size is limited.

## SCIENCE COURSE OFFERINGS

## 511 HONORS BIOLOGY

6ppc 1.00 cr. HON Gr. 9
This course develops five biological themes: interaction, evolution of life processes, energy utilization, regulation, and coordination. Laboratory investigations are incorporated to stimulate inquiry or to develop critical thinking. Recognizing the universal relationship of structure and function on all levels of complexity and emphasizing the fundamental unity in the diversity of all life forms, Honors Biology 1 pursues the study of: biological molecules; cellular structure and function; Mendelian and molecular genetics; and 3 domain classifications including botany and zoology. Emphasis is on strengthening the abilities to organize, to interpret, and to communicate data gathered in research that prepares students for further scientific endeavors.

512 PHYSICS 9
6ppc 1.00 cr. CP Gr. 9
Physics 9 is an introductory course for first year high school students. It uses extensive investigation to study the principles of motion, forces, matter and energy, electricity and magnetism, waves and sound, and light and optics. Emphasis will be placed on data collection and analysis to assure an understanding of the laws of physics and their application to chemistry, biology, forensic science and environmental science. The course will exercise the students in the practical application of mathematics to science and may be taken concurrently with Algebra I.

HONORS CHEMISTRY
6ppc 1.00 cr. HON Gr. 10
This course provides an enriched chemistry program for the college bound student and for those in honors courses. Chemical principles and concepts are developed through a lab-oriented approach. Special attention is given to the development of problem solving, understandings and skills, which provide a foundation for students who hope to pursue careers in science. Prerequisite: Algebra I, Track 1 with an Average of $80+$ and Honors Biology with an Average of 85+.

## CHEMISTRY

6ppc 1.00 cr. CP Gr. 10
This course is designed to provide an overview of chemical principles for the average, college bound student. Topics studied include the properties and classification of matter, atomic structure, stoichiometry, chemical bonding, chemical reactions, and an introduction to organic chemistry. An emphasis is placed on developing problem-solving skills. Laboratory experiments are conducted to demonstrate and reinforce important principles and concepts.

6ppc 1.00 cr. CP Gr. 11
Designed to challenge the college bound student, this course, by means of scientific inquiries, guides the students toward a thorough understanding of the following biological topics: plant and animal systems energy, biological molecules, evolution, genetics, cell biology and ecology.

HONORS PHYSICS
6ppc 1.00 cr. HON Gr. 11, 12
This course is algebra-based and provides the basic principles of physics and applies these concepts to global phenomena. Honors Physics is intended for college bound students who are planning to major in science, engineering, or medicine. Class time is generally devoted to lecture, problem solving, hands-on experiments, computer labs and class demonstrations. Reading of the textbook, problem solving and laboratory data interpretation are assigned as out of class activities. Topics include light, motion, heat, electricity, and magnetism.

PHYSICS
6ppc
1.00 cr. CP Gr. 12

Conceptual Physics is based more on the concepts of physics as opposed to the more math-oriented Honors Physics course. Topics include light, motion, heat, electricity, and magnetism. This course in physics is designed for the average ability student who desires a background in physics for further technical school, college or other careerrelated education. While the level of mathematics is not as demanding as the honors physics course, basic algebra and geometry are used to a significant extent. A laboratory component is integral to the course.

AP BIOLOGY
8ppc 1.00 cr. AP Gr. 11, 12
This course will take two slots on the student's roster (i.e. 4th period and 5th period). This option will have an overwhelming effect on a student's other course requests, as this course will be given top priority. Advanced Placement Biology is designed to challenge the aboveaverage student who is interested in gaining advanced placement credit for biology. The course outline may be found in the Advanced Placement Biology Guide as published by the College Board. Topics include: cell biology, molecular biology, molecular evolution, botany, zoology, ecology and classification. All students in Advanced Placement Biology are required to take the Advanced Placement Examination in May. A summer assignment is required.
NOTE: To qualify students must have AP Potential ranking and teacher recommendation and have completed Chemistry, Biology, and Algebra I \& II.

AP CHEMISTRY
8ppc 1.00 cr. AP Gr. 10, 11, 12
This course will take two slots on the student's roster (i.e. 4th period and 5th period).
Advanced Placement (AP) Chemistry is designed to be the equivalent of a first year college-level general chemistry course. As such, the course is suitable only for high school students who are particularly capable in chemistry. AP Chemistry students need to exhibit unusually high levels of commitment, motivation and academic maturity. This is a lab-oriented course and requires that all students take the National AP Chemistry Examination in May. Course content follows the syllabus as dictated by the College Board. A summer assignment is required. There is an AP testing fee and students must purchase their textbooks.
NOTE: To qualify students must have AP Potential ranking, teacher recommendation and must have completed Biology.

ENVIRONMENTAL SCIENCE
6ppc 1.00 cr. CP Gr. 11, 12
This course is designed to give students a practical working knowledge of the ecosystems and the interaction of man. Topics include geology, the ecosystems, nutrient cycles, pollution, and the human impact on the environment. Students are encouraged to study current events relevant to ecology, recognize environmental problems, and see the need to adjust their own lifestyle and attitudes as a solution to these problems. Class activities, field studies, current events and data collection are required.
Prerequisite: Biology

This course involves a detailed study of the structure and function of the human body. It is intended both to familiarize students with the operation of their own body and also to prepare those interested for further specialized work in the health care field. Dissection of fixed materials is required. Prerequisites: Biology and Chemistry.

FORENSIC SCIENCE
6ppc 1.00 cr. CP Gr. 12
The focus of the course is to acknowledge the tremendous impact that the advances in science have had on both criminal investigation and the ethical decisions we must make as informed citizens of the world. The Forensics aspect of the course will cover the application of natural sciences to legal matters, Fingerprinting, DNA, blood spatter, hair and fiber analysis, insect metamorphosis as a tool to time of death, etc. The course will emphasize inquiry-based learning and problem solving.
Prerequisite: Biology and Chemistry
This course may be taken concurrently with Chemistry.

## WORLD LANGUAGES COURSE OFFERINGS

## Jesuit Virtual Learning Academy (JVLA) Online Courses

611, 612 LATIN I, LATIN II 6ppc 1.00 cr. HON Gr. 9, 10, 11, 12

621, 622 MANDARIN I, MANDARIN II 6ppc 1.00 cr . HON Gr. 9, 10, 11, 12
631, 632 ARABIC I, ARABIC II
6ppc 1.00 cr. HON Gr. 9, 10, 11, 12
641, 642 ITALIAN I, ITALIAN II
6ppc 1.00 cr. HON Gr. 9, 10, 11, 12

HONORS SPANISH I
6ppc 1.00 cr. HON Gr. 9, 10, 11
Students with exceptional verbal, listening, and reading skills may be placed in this course. Material for this course is essentially the same as the course content for the other Spanish I course. Students with higher ability will be able to progress at an accelerated rate. Those enrolled in this course will be expected to produce more advanced writing assignments, use simple conversational skills, and begin basic research projects on various cultural topics. The texts use real-world photos, onlocation videos, grammar presentations and provide a solid introduction to the basic skills while incorporating high interest cultural information and a chance to learn about the products, practices and perspectives of the target culture Glimpses into the life and customs of Spanish-speaking peoples are gained through the text, supplementary materials provided by the text book publisher, and those generated by the instructor.

SPANISH I
6ppc 1.00 cr. CP Gr. 9, 10, 11
Spanish 1 is an introduction to the basic skills of world language study with an emphasis on speaking and listening comprehension. Correct pronunciation and intonation are areas stressed. Fundamentals of grammatical structures are presented and the student is introduced to the culture of the Spanish-speaking people through various educational media. The texts use real-world photos, on- location videos, grammar presentations and provide a solid introduction to the basic skills while incorporating high interest cultural information and a chance to learn about the products, practices and perspectives of the target cultures.

HONORS SPANISH II
6ppc 1.00 cr. HON Gr. 10, 1112
Honors Spanish 2 continues the work begun in Spanish 1 through a more comprehensive and accelerated study of the basic skills of listening, speaking, reading and writing. Students will be expected to increase their proficiency in verbal and in written communication. This will be accomplished by the study of more complex grammatical structures and through vocabulary acquisition within the context of realworld conversations. Students will also continue to improve writing proficiency through the use of directed paragraph construction and oral proficiency through paired practice and presentations. Additional material pertaining to Spanish and Latin American culture is presented.

Spanish 2 continues the work begun in Spanish 1 through a more comprehensive study of the basic skills of listening, speaking, reading, and writing. This is accomplished by the study of more complex grammar structures and more vocabulary acquisition within the context of real-world conversations. Students will also continue to improve writing proficiency through the use of directed paragraph construction and oral proficiency through paired practice and presentations. Additional material pertaining to Spanish and Latin American culture is presented. Instructional materials that accompany the text as well as instructor created material are employed to supplement the language lessons.

HONORS SPANISH III
6ppc 1.00 cr. HONGr. 11, 12
Designed for the linguistically gifted, this intensified course aims at refining and strengthening all receptive and productive communication skills. Exposure to authentic Spanish materials helps the students to better understand the Spanish people and their culture. Selected readings expose the student to authentic Hispanic culture. Instructional materials that accompany the text as well as instructor created material are employed to supplement the language lessons Prerequisite: Satisfactory completion of Honors Spanish I and a first semester grade of 85 or above in Honors Spanish II or teacher recommendation in Spanish II.

HONORS SPANISH IV
6ppc 1.00 cr. HON Gr. 12
This course will include a complete review of all grammar, especially the verb tenses of the indicative, subjunctive and imperative moods. Continued emphasis will be placed on oral communication and the improvement of writing skills through more complex compositions and essays. A study of Spanish civilization including geography, history and art will be investigated with each chapter along with an authentic reading. Excerpts of authentic Spanish materials are used as a basis for each chapter. Student will learn how to express, not only what they do, but also how they feel and what they believe about the world.

## BUSINESS COURSE OFFERINGS

MARKETING
6ppc 1.00 cr. CP Gr. 11, 12
Students learn the foundations and functions needed to successfully market goods, services, and ideas to consumers. While students study business, economics, selling, human relations, communications, distribution, promotion, product planning, and pricing, they also see marketing as a career choice.

HONORS ACCOUNTING
6ppc 1.00 cr. HON Gr. 12
This course is an Introduction to the theory of accounts and generally accepted accounting principles. Emphasis is placed on completing the accounting cycle, inventory and asset valuation and stockholder's equity. Students will be instructed in the methods of analyzing and categorizing documents. Students will learn how to record business transactions into journals, post information into ledgers, and prepare a trial balance. Additionally, they will be taught how to prepare the financial statements (balance sheet, income statements, statement of cash flow).
Pre-requisite: H. Trig/PreCalc (consideration given to special circumstances for other students)

ENTREPRENEURSHIP
6ppc 1.00 cr. CP Gr. 12
This course aims to prepare students with knowledge and understanding of economic and business concepts. The students will be introduced to our economic system of free enterprise while gaining new insights into different roles of business, government, management, labor and consumers within the system. Topics include: economics, business organizations (corporations, partnerships, sole-proprietors), international business, social and ethical issues, saving and investing, borrowing, insurance, credit, banking, and much more.

## FINE ARTS COURSE OFFERINGS

## VISUAL ARTS COURSES

821 HONORS ART I - Foundation 6ppc 1.00 cr. HON Gr. 9, 10, 11, 12 Art 1 is a foundation course open to students in grades 9 to 12 who are seriously interested in art. Emphasis in the first year is on the development of basic skills, development of visual perception, and exploration of materials. An introduction to various programs such as Photoshop and Illustrator are integrated in this course.

831 HONORS ART II- Design
6ppc 1.00 cr. HON Gr. 10, 11, 12
Art 2 is an elective offered to grades 10,11 and 12 . These students will pursue a more advanced study of art than introduced in Art 1. Fundamentals are explored in greater detail and new mediums are introduced which include sculpture, printmaking as well as continuation of MAC programs. Students will learn Art History, develop an appreciation for the aesthetics of art and acquire the language and skills needed for art criticism.

841 HONORS ART III - Portfolio
6ppc 1.00 cr. HON Gr. 11, 12
This course is an elective offered to Honors Art students with an acceptable final grade in Honors Art 2. Art 3 is a portfolio and college preparation program. A working knowledge of computer operation is essential in order to assist in preparing individual artwork portfolios on a CD. Emphasis is on perfecting skills in specific areas of interest and on the development of creative expression through individual instruction. This course options for AP Studio Art. Specific course criteria and recommendation of the Department Chairperson is required.

851 HONORS ART IV
6ppc 1.00 cr. HON Gr. 12
This course is designed for the serious artist. It will concentrate on problem solving, developing, and pursuing a theme and exploration of ideas.

AP STUDIO ART
8ppc 1.00 cr. AP Gr. 12 The AP Studio Art class is designed for students who are seriously interested in the practical experience of art. Each student chooses their own area of concentration and then submits a portfolio for evaluation by the College Board at the end of the school year. The AP Studio Art student may submit one of three portfolios - 2-D Design, 3-D Design, and Drawing - which correspond to common college foundation courses.

The instructional goals of the AP Studio Art program are to encourage creative and systematic investigation of formal and conceptual issues, to emphasize making art as an ongoing process that involves the student in informed and critical decision making, to help students develop technical skills, to familiarize them with the functions of the visual elements, and to encourage students to become independent thinkers who will contribute inventively and critically to their culture.

To be accepted into this course students must have completed Studio Art 1, 2, and 3 and must submit a portfolio for review.

For more info: https://apstudent.collegeboard.org/apcourse/ap-studio-art-drawing

## MUSIC COURSES

800 HONORS INSTRUMENTAL MUSIC
6ppc. 1.00 cr. HON Gr. 9-12
The Concert Band is comprised of woodwind, brass, percussion, keyboard, and string musicians at the intermediate level in grades 9-12. Members of the Concert Band work on the development of instrumental ensemble performance skills, technique, and overall musicianship through a wide variety of music selections and rehearsal activities. Students are expected to practice regularly throughout the year. Private lessons are strongly encouraged for all students in the band. Attendance and participation is required at all concerts and performances, as well as dress rehearsals. Students hoping to make instrumental music performance an important part of their lives at Conwell-Egan Catholic will benefit from cultivating their skills in Concert Band. Any student successfully completing one year of H. Instrumental Music may reapply for successive years in the course. Students may take four (4) years of H . Instrumental music.

805 HONORS CHORAL MUSIC
6ppc 1.00 cr. HON Gr. 9-12
Chorus is designed for students in grades $9-12$ who are at an intermediate level of musicianship. Singers learn vocal technique and music literacy while studying and performing choral repertoire in a variety of styles, genres, and languages. Participation in two or three concerts a year, along with dress rehearsals and school liturgies, is required. Private voice lessons are strongly encouraged for all students in the chorus. Students hoping to make vocal music performance an important part of their lives at Conwell-Egan Catholic will benefit from cultivating their skills in Chorus. Any student successfully completing one year of H. Choral Music may reapply for successive years in the course. Students may take four (4) years of H. Choral music.

# EACH STUDENT IS REQUIRED BY STATE LAW TO TAKE AND PASS HEALTH AND PHYSICAL EDUCATION IN ORDER TO GRADUATE. 

## 900

PHYSICAL EDUCATION/HEALTH 6ppc 1.00 cr. CP Normally Gr. 10
The Physical Education program stresses sportsmanship, working together, skill performance, physical fitness, individual sports and team sports. Various activities provide the opportunity for improved motor skills, and the basic knowledge needed to participate in sports, and lifetime activities. Students are required to dress for and participate in each every class. The Health Program deals with current critical health concerns in today's society. This course will center on the students gaining knowledge and information that will better prepare them to make positive choices and decisions about their own health. Students will learn to differentiate between healthful and risky behaviors, and to recognize the effects of the behaviors they chose. Areas of study include health and wellness, social drugs, communicable diseases, nutrition, fitness, physiology, CPR and first aid.

## EAST INITIATIVE <br> (ENVIRONMENTAL AND SPATIAL TECHNOLOGY)

HONORS EAST INITIATIVE
6ppc 1.00 cr. HON Gr. 9-12
EAST (Environmental And Spatial Technologies) is a course that empowers students to take responsibility for their education by giving them state of the art technologies and encouraging them to solve problems that they see in their communities. EAST students have access to a wide range of hardware and software including GPS/GIS (Geographic Information Systems), 3D design and animation, web design, graphic design, architecture, gaming and virtual/augmented reality systems as well as video and audio production platforms. Alongside all of the technical skills they gain, EAST students also learn vital skills in problem-solving, collaboration, research and both written and verbal communication. EAST students are encouraged to work with organizations within their communities to identify and help solve problems in new and innovative ways. EAST gives students a chance to explore and take risks in an environment that values a creative approach and is focused on student growth and community. In addition, EAST students have the opportunity to collaborate with students in other EAST programs and are eligible to attend the annual EAST Conference held in Arkansas, which celebrates the work of EAST students nationally.

EAST is a class that may be taken all four years, with the level of project sophistication growing at each successive level. For more information about EAST, please visit www.eastinitiative.org.

EAST is a graduation requirement for *all CEC students (beginning with the Class of 2020). Every CEC student must take EAST for at least one year to fulfill that requirement.
*Students who take three consecutive years of the same Fine Arts Course will be exempt from the EAST credit requirement.

## REQUIRED COURSES

## Services are provided through the Non-Public School District of the Bucks County Intermediate Unit. All incoming $9^{\text {th }}$ graders will be enrolled in the Academic Enrichment Course taught through Catapult.

023 Academic Enrichment
Academic Enrichment is a pass/fail course.

- This course is designed to have a smaller total number of students so that individualized attention will be possible
- Three periods of each five-period cycle will be devoted to teaching the students study strategies and time management skills, in effect acting as a bridge for the students from the expectations of grade school to the expectations of high school
- Two periods of the five-period cycle will be devoted to mathematics enrichment

Sophomore Seminar
P/F 1.00 cr .
Gr. 10
Sophomore Seminar is a pass/fail course that will run on a five-day cycle.

- Math Enrichment and PSAT preparation - this facilitated, technology-based class will include customized math enrichment through the use of individualized Khan Academy and Performance Series support, as well as additional traditional and online tools focused on Algebra I or Algebra II
- English \& Language Arts Enrichment and PSAT preparation - this facilitated, technology-based class will include customized language arts enrichment through the use of individualized Khan Academy and Performance Series support, as well as additional traditional and online tools focused on critical reading and and academic writing
- Musical Arts - this class introduces students to the art of music and the visual arts through theory, history, and limited performance, while taking particular note the connection between the arts and Catholic spirituality
- Introduction to EAST - this class introduces students to the student-centered, projectbased concepts behind CEC's Environmental And Spatial Technologies (EAST) program. Students already enrolled in EAST will find the content of this course varied enough from the standard EAST class for it to be of value, as well!
- College and Career Readiness Guidance - this class will begin the process of assisting students in the college-selection and/or career-selection process, as well as utilizing the Naviance College \& Career Readiness testing services to identify students' learning styles and career and college interest inventories


## DUAL ENROLLMENT OPPORTUNITIES

Dual Enrollment allows students to enroll in courses taught at CEC by Holy Family University and Bucks County Community College instructors. Students who successfully complete these courses receive college credit from HFU \& BCCC, as well as AP level credits from CEC. The courses are open to $11^{\text {th }}$ and $12^{\text {th }}$ grade students who qualify academically.

## The course application fee is waived and the cost for each course is covered by the CEC School Fee.

Each area of study has a course for each semester; therefore students registering must take both courses in that area of study. i.e. Sociology 101 in the first semester \& Sociology 201 in the second semester. Students meet with the instructors three days per week and have study hall the other two days. Some courses have an online component in conjunction with the classes at CEC. Courses listed are proposed, based on availability of instructor. If needed, an alternate first level course can be substituted.

Qualified juniors are able to take one area of study as an elective in their junior year (2 courses, 6 credits). Qualified seniors are able to take two areas of study as electives in their senior year (4 courses, 12 credits).

Holy Family University and Bucks County Community College have their own registration/application processes which must be completed in order to complete enrollment into these courses. Students are responsible to cover the cost of textbooks for the courses.


995 HFU SOCO 101/SOCO 210 12ppc 2.00 cr. AP/6 HFU cr. Gr. 11, 12 99501 SOCO 101 Introductory Sociology (First Semester)
Broad introduction acquaints the student with basic concepts, including society culture, socialization, stratification, minority groups, social organization, and social institutions. Focuses on the development of a sociological perspective.

Analysis through reading and discussion of the physiological, social, emotional, and cultural correlates of gender. Expectation for gender-typed behavior is contrasted with the realities of men's and women's lives.


970 BCCC CRIJ100/PHIL111 12ppc 2.00 cr. AP/6 BCCC cr. Gr. 11, 12 97001 CRIJ100 INTRODUCTION TO THE ADMINISTRATION OF CRIMINAL JUSTICE (First Semester)
This course is an introductory survey of the evolution, principles, concepts, and practice of the theory and nature of the criminal justice system including police, courts, and corrections systems.
97002 PHIL111 ETHICS (Second Semester)
A critical examination of the foundations of ethical theory; contributions of eminent philosophers of ethics are evaluated. The source material used consists of analytic studies from great religious thinkers and philosophers. Students learn to begin to formulate an intellectual basis for their own ethical behavior.

