Curriculum Guide 2016-2017



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Boca Ciega High School



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ASSISTANT PRINCIPALS

Brad Bernstein Derrik Craun Deborah Fabrizio Kathleen Van Dora **PRINCIPAL** Michael P. Vigue

Dear Students and Parents:

Boca Ciega High School is in constant pursuit of expanding its scope of educational excellence. At THE BCHS we expect *all* students to challenge themselves academically by selecting rigorous courses and developing their leadership and social character by getting actively involved in extracurricular activities at school. Successful people have goals; successful schools have a clear goal as well. At BCHS our goal is for all students to achieve high standards and have a clear direction once they graduate.

The upcoming 2016-2017 curriculum offerings will be packed with rigorous and challenging course work for our students. With the college acceptance much more competitive today, we must put opportunities in place that will best prepare them for the challenge of post high school. Advanced Placement and honors courses are offered in the 9-12th grades, and we are continuing our new program this upcoming year -The College Board Capstone Diploma option. Additionally, we will continue to offer Dual Enrollment courses in conjunction with St. Petersburg College on our campus for 11th and 12th grade students. We have expanded our program with PTC (Pinellas Technical College) South where students can earn industry certifications in Automotive Technology, Automotive Collision, Electrical, Plumbing, Photography, and other career areas.

In addition to the core academics, there are many elective classes that engage students in their creativity and can lead to industry certification in a high needs workforce field. For example, our Project Lead the Way Program gives students hands on experience using engineering software that is used in the profession today. Our students will be able to choose from several different courses that will qualify them to go right into a certification program after high school. We offer the Microsoft Academy that certifies students in all areas Word, Access, Outlook, PowerPoint, Excel, and Customer Service. Music, Art, JROTC, Drama, and Technology contain elective courses that build confidence and talent.

Course selection is an important decision which should be made only after considering your ability, future academic and career goals, and your personal interests. As part of the course selection process you should carefully plan for all four years of high school so that you have a clearly defined course of study. Students should consult their parents, teachers, and guidance counselors to make the most informed decisions.

To each of our students – you are number one and always must be. You must look out for your future and take advantage of all opportunities that will take you where you want to go in life.

Sincerely,

Michael P. Vigue

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| Graduati | Graduation Requirements - 4-year, 24 credit diploma | | | | | | |
|----------------------------|---|--|--|--|--|--|--|
| Total Credits | 24 credits | | | | | | |
| English | 4 credits | Students must take (one credit each) English I, II, III, and IV or their equivalents. | | | | | |
| Mathematics | 4 credits | Students must earn credit in algebra I and three additional courses | | | | | |
| Science | 3 credits | Biology and two other lab courses | | | | | |
| Social Studies | 3 credits | American Government - 1/2 credit; World History - 1 credit; American History - 1 credit; Economics - 1/2 credit | | | | | |
| Physical Education/Health | 1 credit | Students must take one credit in physical education with integrated health (HOPE) to meet this requirement. | | | | | |
| Fine Arts | 1 credit | | | | | | |
| Online Course | ½ credit | Students must complete one course on line – we offer American Government and Economics Honors as our online course options | | | | | |
| Grade Point Average | 2.0 | | | | | | |
| State Assessment | Passing score on FSA ELA and FSA Algebra EOC | | | | | | |

Students wishing to enter a state-supported university as a freshman must earn two sequential credits in a foreign language.

Retention Policy

Rising sophomores with fewer than 6 credits remain freshmen.

Rising juniors with fewer than 12 edits remain sophomores.

Rising seniors with fewer than 17 credits remain juniors.

Students can be promoted at the end of any quarter once the correct number of credits has been earned. Numerous opportunities for credit recovery are available throughout the year. Contact your guidance counselor for more information.

Grading Scale

The following point scale will apply to all high schools, as well as to middle school students enrolled in high school courses in grade 7 or 8 for credit toward graduation:

A = 4 grade points (90-100) (outstanding progress)

B = 3 grade points (80-89) (above average progress)

C = 2 grade points (70-79) (average progress)

D = 1 grade point (60-69) (lowest acceptable progress)

F = 0 grade points (O-59) (failure)

Percents between eighty-nine percent (89%) and ninety percent (90%), seventy-nine percent (79%) and eighty percent (80%), sixty-nine percent (69%) and seventy percent (70%), and fifty-nine (59%) and sixty percent (60%) shall be rounded up to the higher grade if at the midpoint (.5) or above; those below the midpoint (.5) shall be rounded down to the lower grade.

Calculating Final Grades

The final semester grade is determined by averaging each nine week period by 37.5% and the exam grade of 25%.

T1 (37.5%) + T2 (37.5%) + Exam (25%) = Semester Grade

Weighted Grade Point Average

Grades are assigned the following point values only when determining class ranking and for averages for summa cum laude, magna cum laude, cum laude status, valedictorian, salutatorian, and the National Honor Society: Beginning with freshmen of 2014-15, Honors courses are worth .5 points and Dual Enrollment and Advanced Placement courses are worth 1 full point.

| Freshmen Classes of 2013-14 | | | | | | | |
|------------------------------------|-----|-----|-----|---|---|--|--|
| | A | В | C | D | F | | |
| Honors (Q)/DE/AP | 5 | 4 | 3 | 1 | 0 | | |
| Regular | 4 | 3 | 2 | 1 | 0 | | |
| Freshmen Classes of 2014-15 ,2015- | | | | | | | |
| 16, and 2016-17 | | | | | | | |
| DE/AP | 5 | 4 | 3 | 1 | 0 | | |
| Honors (Q) | 4.5 | 3.5 | 2.5 | 1 | 0 | | |
| Regular | 4 | 3 | 2 | 1 | 0 | | |

Class Rank: Class rank will be computed based on all courses taken for high school credit through the first semester of the 12th grade year.

Honors Status

Students must earn the following cumulative weighted grade point averages (not rounded) to qualify for honors status. High school seniors who become eligible for an honors status during the second semester of their senior year shall have their seals mailed to them.

Summa cum laude- GPA greater than 4.0

Magna cum laude -GPA greater than 3.8 but less than or equal to 4.0

Cum laude - GPA greater than or equal to 3.5 but less than or equal to 3.8

With Distinction -GPA greater than or equal to 3.25 but less than 3.5

EARLY COLLEGE and EARLY ADMISSIONS PROGRAMS

The Early College and Early Admissions Program is a partnership between St. Petersburg College (SPC) and Pinellas County School (PCS) that offers new and innovative options for high school students. Students entering grades 11 and 12 in PCS, as well as private and home-schooled students, who meet dual enrollment eligibility standards and reside in Pinellas County, will have the opportunity to attend the Early College Program. Private and home-schooled students will be required to enroll in a public high school to participate. Students will remain dual-enrolled in their home high schools (allowing them to participate in all extracurricular activities) and in classes at SPC. For additional information, see the website www.spcollege.edu/central/earlycollege.

FLORIDA BRIGHT FUTURES SCHOLARSHIP PROGRAM

This program offers The Florida Academic, the Florida Medallion, and the Gold Seal scholarships. Refer to the web site below for related criteria www.floridastudentfinancialaid.org

The PSAT-NMSQT is administered for all ninth and tenth grade students to provide teachers with data about individual student strengths and areas in need of further development in mathematics, reading and writing. The PSAT also provides students with feedback about where they are on the continuum of preparation for higher education, online resources to target areas in need of improvement and online college and career planning tools.

Eleventh grade students are encouraged to take the PSAT-NMSQT in preparation for the SAT and also in order to qualify as a National Merit Scholar, an Achievement Scholar, or a Hispanic Scholar – all of which include **college scholarship opportunities of up to \$2500**. Pinellas County Schools strongly recommends that every student who plans to attend a four year university participates in the PSAT-NMSQT in their junior year of high school. The exact cost of the test is announced each fall and is approximately \$15. Students in need of financial assistance should ask their school counselor if they qualify for a fee waiver. Students in the eleventh grade must see their school counselor to register and pay for the test during the first two weeks of September.

The Preliminary SAT (PSAT) is a valuable tool for students. Pinellas County Schools pays for all 9th and 10th grade students to take the PSAT in order to evaluate the skills that each student has develop in critical reading, mathematics and writing based on nationally normed data. The PSAT is an effective way for students to start getting ready for the SAT and provides personalized feedback about their academic strengths and weaknesses, which leads to stronger preparation for life beyond high school and greater success in college and careers.

In addition to providing this test free of charge to all 9th and 10th grade students, we strongly encourage 11th grade students to pay the small fee to take the PSAT. This is the final opportunity to take the PSAT and it is the only year that the PSAT results are considered to qualify a student to be recognized as a National Merit Scholar, Hispanic Scholar, or Achievement Scholar. These three recognitions all award significant scholarships for eligible students who meet the criteria and complete the requirements. For more information, contact the PCS Advanced Studies office at (727) 588-6466.

Eighteen Credit Option for Early Graduation

Students will meet Florida's high school standard diploma course requirements without the required physical education (HOPE) and only three credits in electives, and have a cumulative GPA of 2.0 on a 4.0 scale.

Pinellas Virtual School

Students who wish to take online courses through Pinellas Virtual School must be enrolled in the online course prior to the start of the semester in order to have the course replace one of the classes in their school day.

Ninth Grade Requirement

All freshmen must take JROTC, AP Human Geography, Anthropology Honors, or Leadership Skills.

Advanced Placement (AP) College Courses

Advanced Placement classes provide students an opportunity to take classes for both high school and college credit. In order to receive college credit at state universities, a score of 3 or higher (on a scale of 1-5) on a test is required. Boca Ciega High School requires students to take first semester exams in all AP classes. The resulting grade will be factored into the first three grading periods for the final semester grade. **Students are required to take the Advanced Placement Exam in May.**

AP Capstone Diploma Program

AP Capstone is an innovative new diploma program that gives students an opportunity to apply critical thinking, collaborative problem-solving, and research skills in a cross-curricular context. AP Capstone is built on the foundation of a new, two-year high school course sequence — AP Seminar and AP Research — and is designed to complement and enhance the in-depth, discipline-specific study provided through AP courses. It cultivates curious, independent, and collaborative scholars and prepares them to make logical, evidence-based decisions. www.collegeboard.org/ap-capstone

AP Course Descriptions

AP American (US) History: Students learn to assess historical materials, their relevance to a given interpretive problem, their reliability, and their importance, and to weigh the evidence and interpretations presented in historical scholarship.

AP Art 2D Design: Students learn to address a broad interpretation of two-dimensional design issues.

AP Art 2D Digital Innovates: Students learn to address a broad interpretation of two-dimensional design issues through digital media.

AP Art 3D Design: Students learn to address a broad interpretation of sculptural issues in three-dimensional design.

AP Art History: Students learn to explore and evaluate works of art through observation, discussion, and research.

AP Biology: Designed to be taken by students after the successful completion of a first course in high school biology and one in high school chemistry. It aims to provide students with the conceptual framework, factual knowledge, and analytical skills necessary to deal critically with the rapidly changing science of biology.

AP Calculus AB: Most of the year must be devoted to topics in differential and integral calculus. Students must be familiar with the properties of functions, the algebra of functions, and the graphs of functions. Students must also understand the language of functions.

AP Chemistry: The structure of matter, states of matter, chemical reactions and descriptive chemistry are topics covered by this course. A laboratory component will stress science process and skills.

AP Computer Science: Students learn to design and implement computer programs to solve problems relevant to today's society.

AP English Language: This composition course emphasizes the expository, analytical, and argumentative writing that forms the basis of academic and professional communication, as well as the personal and reflective writing that fosters the ability to write in any context.

AP English Literature: Designed to engage students in the careful reading and critical analysis of imaginative literature. Students should consider a work's structure, style, and themes, as well as such smaller-scale elements as the use of figurative language, imagery, symbolism, and tone.

AP Environmental Science: This course is designed for students to understand the interrelationships of the natural world and to analyze and identify environmental problems both natural and human-made.

AP French Language: The course emphasizes the use of language for active communication and helps students develop the ability to understand spoken French in various contexts.

AP Human Geography: Economic theories and models, international conflicts, border disputes, world religions, the origin of languages, urban development, industrialization and city planning are among issues explored in this course.

AP Music Theory: Students learn to recognize and understand the total rhythmic nature of any music that is heard or read in the score. Content will include the development of music theory skills, composition, and harmonization.

AP Physics I: Introduces Newtonian mechanics, work, energy, power, mechanical waves, sound, and electric circuits

AP Psychology: Introduces the systematic and scientific study of the behavior and mental processes of human beings and other animals. Students also learn about the ethics and methods psychologists use in their science and practice.

AP Research: Continues the independent research of AP Seminar as students write and defend a comprehensive research project. This course is a requirement for the AP Capstone Diploma.

AP Seminar: Students explore real-world issues and consider multiple points of view. This course prepares students for AP Research and is a requirement for the AP Capstone Diploma.

AP Spanish Language: The course emphasizes the use of language for active communication and helps students develop the ability to understand spoken Spanish in various contexts.

AP Spanish Literature: Students will gain proficiency in the fundamental language skills that enable them to read and understand prose and verse of moderate difficulty and mature content, and formulate and express critical opinions and judgments in correct oral and written Spanish.

AP Statistics: Introduces students to the major concepts and tools for collecting, analyzing, and drawing conclusions from data

AP United States American Government and Politics: Students acquire a critical perspective of politics and government in the United States. They learn concepts used to interpret American politics and analyze specific case studies.

AP World History: The course highlights the nature of changes in international frameworks and their causes and consequences, as well as comparisons among major societies.

Dual Enrollment Courses

The following courses will be offered on Boca Ciega's campus. These courses are one semester in length and earning a final grade of C or better will result in earning both high school and college credit. See guidance counselors for further details regarding this program. Students must complete an application with Ms. Van Dora before June 2016 to participate in off campus enrollment.

EXECUTIVE INTERNSHIP I-IV (3 credits) – this is an off campus course offering and requires a separate application through SPC

This course is to provide a practical introduction to the work environment through direct contact with professionals in the community. Program coordinators will arrange for students to spend between one to four semesters working with professionals in their chosen career field.

ENC 1101 COMPOSITION I (3 credits)

"G" Prerequisite: (ENC 0020) and (prerequisite or co-requisite REA 0002) or EAP 1695 or appropriate scores on the Writing and Reading placement tests. This course is designed to develop composition skills. It emphasizes the development of the multi-paragraph essay and includes practice in information retrieval from electronic and other sources, as well as in the selection, restriction, organization, and development of topics. It also offers the student opportunities to improve proficiency with sentence structure, diction, and mechanics. Selected writing samples are examined as models of form and as sources of ideas for the student's own writing. Conferences provide individual instruction. Sections of computer-assisted and individualized instruction are offered. This course partially satisfies the writing requirements outlined in the General Education Requirements. Credit is only given for one of the following: ENC 1101, ENC 1121H or IDS 1101H. 47 contact hours.

ENC 1102 COMPOSITION II (3 credits)

"G" Prerequisite: (ENC 1101 or ENC 1121H) and (REA 0002 or EAP 1695) or appropriate scores on the English and Reading placement test. This course builds upon the skills developed in Composition I. It provides further instruction in the

planning, organization, and writing of essays. It stresses methods of library research including information retrieval from electronic sources, and emphasizes writing of the research paper and the paper of literary interpretation. The reading includes selections from at least two forms of literature. This course partially satisfies the writing requirements outlined in the General Education Requirements. Credit is not given for both ENC 1102 and ENC 1122H. 47 contact hours.

REL 2300 WORLD RELIGIONS (3 credits)

"G" Prerequisite: ENC 0020 or EAP 1695 or satisfactory score on the SPC placement test. This course examines the general characteristics of the major religions of the world. Topics include the nature of religion, Indigenous Religions, Judaism, Hinduism, Buddhism, Jainism, Sikhism, Confucianism, Taoism, Shinto, Christianity, Islam and New Religious Movements. Each is examined in its cultural context, how basic human concerns are addressed, the way purpose for life is defined, and the uniqueness of religious practice. This course partially satisfies the writing requirements outlined in the General Education and Enhanced World View Requirements. 47 contact hours.

SLS 1101 THE COLLEGE EXPERIENCE (3 credits)

This course is designed to strengthen skills essential to success in college, with further applications to post-college plans. Included are study and test-taking strategies; effective interpersonal skills; time management techniques; creative and critical thinking skills; college services and resources; educational policies, procedures, regulations and terminology; and library resources, research strategies, and information skills for online, blended, and traditional learning environments.

POS 2041 AMERICAN NATIONAL GOVERNMENT (3 credits)

Prerequisite: (ENC 0020 and REA 0002) or EAP 1695 or appropriate score on the SPC placement test. This survey course provides a comprehensive examination of the American political system. Through this course students will become familiar with theory, organization, principles, and function of the American national government, and various elements within the political system that work to shape policy outcomes. This course partially satisfies the writing requirements outlined in the General Education Requirements. Credit is not given for both POS 2041 and POS 2050H. 47 contact hours.

Pinellas Technical College (PTC)

PTC offers custom training for business and industry in the highly-technical and specialized areas of medical, automotive, electronics, construction, manufacturing, and a variety of service occupations. Incoming juniors and seniors who meet eligibility requirements may take a bus from our campus to PTC St. Petersburg Campus in the morning, returning for lunch and afternoon classes at our Boca Ciega campus. Course enrollments are limited to space availability and include:

AUTOMOTIVE SERVICE TECHNOLOGY –this program is to provide students with the opportunity to develop the skills and knowledge necessary to become successful in the Automotive Service Industry.

AUTOMOTIVE COLLISION REPAIR/REFINISHING - the mission of this program is to prepare students for employment as automotive body repairers, painters, repairer helpers, and painter helpers.

ELECTRICITY – prepare for employment as an electrician. Content includes basic safety code, circuits, diagramming, all phases of residential wiring circuits and installation, pipe bending, transformers, motor controls, and data and fiber cabling.

PLUMBING TECHNOLOGY- prepare for employment in the plumbing industry as a plumber's helper, residential or commercial plumber through hands-on learning and application.

COMMERCIAL PHOTOGRAPHY – prepare for a career in professional photography

DRAFTING – learn drafting skills, architectural details, and utility drawings

HVAC – training includes areas of safety and electricity controlled wiring components

WELDING - training included cutting, bending, drilling, and binding finishing skills as it pertains to metals

BUILDING CONSTRUCTION – training includes installation of construction items, performing site preparations, maintenance, and entrepreneurship skills

MATHEMATICS

| Course Name | Course Number | Grade Level | Course Prerequisites | Amount of Credit |
|--|------------------|--|--|---------------------|
| Algebra IA/IB | 12003801,2 | 9th Grade only for blocked classes | | 2 |
| Liberal Arts Mathematics I (between Algebra and Geometry) | 12073001,2 | 10 | | 1 |
| Geometry | 12063101,2 | 9-12 | One full credit in Algebra I or equivalent | 1 |
| Q Geometry Honors | 12063201,2 | 9-12 | One full credit in Algebra I Honors or one full credit in Algebra I | 1 |
| Liberal Arts Mathematics II (between Geometry and Algebra II Honors) | 12083001,2 | 11-12 | | 1 |
| Math for College Readiness | 12007001,2 | 11-12 | Algebra I and Geometry | 1 |
| Q Algebra II Honors | 12003401,2 | 9-12 | Two credits in Algebra I and Geometry | 1 |
| Q Analysis of Functions (fall semester only, to be taken before Trigonometry) | 12013101 | 10-12 | Algebra II- Semester I Only | .5 |
| Q Trigonometry (spring semester only, to be taken after Analysis of Functions) | 12113002 | 10-12 | Semester 2 Only – follows Analysis of Function | .5 |
| Q Pre-Calculus Honors | 12023401,2 | 10-12 | Algebra II Honors | 1 |
| Q Calculus Honors | 12023001,2 | 11-12 | One credit in Trigonometry and Analytical Geometry or Pre-Calculus | 1 |
| Q Advanced Placement Calculus AB | 12023101,2 | 11-12 | Credit in Trigonometry and Analytic Geometry or Pre-Calculus | 1 |
| Q Advanced Placement: Statistics | 12103201,2 | 11-12 | Credit in Algebra II or higher | 1 |

LANGUAGE ARTS

| | Course | Grad | | | |
|--|------------|------------|---|--|--------|
| Course Name | Number | e Level | Course Prerequisites | Special Notes | Credit |
| English I | 10013101,2 | 9 | | | 1 |
| Q English I Honors (Pre- AP) | 10013201,2 | 9 | M/J Language Arts 3A or M/J Language Arts 3 | Pre-AP courses cover essentially the same topics and skills as regular classes but at higher levels of complexity, greater depth, and a faster pace. The reading level is higher and more reading will be required. Students will be required to use a higher level of vocabulary, do more writing, do more homework, and meet the standards of more challenging tests. Pre-AP courses are recommended for students with either an average English grade of at least a C or enrollment in AVID. The purpose of the Pre-AP class is to prepare highly motivated students for the rigorous and fast-paced Advanced Placement classes at the 11 th and 12 th grade levels | 1 |
| English II | 10013401,2 | 10 | English I (any level) | 12 grade levels | 1 |
| Q English II Honors (Pre-AP) | 10013501,2 | 9-10 | English Honors I or English I | Pre-AP courses cover essentially the same topics and skills as regular classes but at higher levels of complexity, greater depth, and a faster pace. The reading level is higher and more reading will be required. Students will be required to use a higher level of vocabulary, do more writing, do more homework, and meet the standards of more challenging tests. Pre-AP courses are recommended for students with either an average English grade of at least a C or enrollment in AVID. The purpose of the Pre-AP class is to prepare highly motivated students for the rigorous and fast-paced Advanced Placement classes at the 11 th and 12 th grade levels | 1 |
| English III | 10013701,2 | 10-11 | English II (any level) | | 1 |
| Q English III Honors | 10013801, | 10-11 | English II (any level) | | 1 |
| English IV College Prep | 10014001,2 | 11-12 | English III (any level) | Placement based on PERT scores | 1 |
| Q English IV Honors | 10014101,2 | 11-12 | English III (any level) | | 1 |
| Q Advanced Placement English: Language and Composition | 10014201,2 | 10-11 | English II | Advanced Placement courses involve higher levels of complexity, greater depth, and a faster pace. The reading level is higher and more reading will be required. Students will be required to use a higher level of vocabulary, do more writing, do more homework, and meet the standards of more challenging tests. Advanced Placement courses are recommended for students with either an average English grade of at least a C or enrollment in AVID. | 1 |

LANGUAGE ARTS

| Q Advanced Placement English: Literature and Composition | 10014301,2 | 11-12 | English III or AP English Language and Composition | | Advanced Placement courses involve higher levels of complexity, greater depth, and a faster pace. The reading level is higher and more reading will be required. Students will be required to use a higher level of vocabulary, do more writing, do | 1 |
|--|-------------------|--------|--|------|---|-----|
| | | | | | more homework, and meet the standards of more challenging tests. Advanced Placement courses are recommended for students with either an average English grade of at least a C or enrollment in AVID. | |
| Q Advanced Placement Seminar | 17005001,2 | 11-12 | None | | One of two AP courses required for AP Capstone Diploma | 1 |
| Q Advanced Placement Research | 17005101,2 | 12 | None | | One of two AP courses required for AP Capstone Diploma | 1 |
| Intensive Reading: Read 180 | 10004101,2 | 9 | None | | FSA scores determine placement in Reading classes. | 2 |
| Reading I | 1004101,2 | 9 | None | | FSA scores determine placement in Reading classes. | 1 |
| Reading II | 1004101,2 | 10 | None | | FSA scores determine placement in Reading classes. | 1 |
| Reading for College Success | 10004001,2 | 11-12 | None | | FSA scores determine placement in Reading classes. | 1 |
| Creative Writing | <u> </u> | | 10093200 | 9-12 | | 1/2 |
| Creative Writing | g II (elective cr | redit) | 10093300 | 9-12 | Creative Writing I | 1/2 |

SCIENCE

| Course Name | Course Number | Grade Level | Course Prerequisites | Credit |
|--------------------|------------------|-------------|---|--------|
| Earth/Space | 20013101,2 | 9 | | 1 |
| Science | | | | |
| Earth/Space | 20013207,8 | 9 | | 1 |
| Science Honors | | | | |
| Biology I | 20003101,2 | 10-12 | | 1 |
| Q Biology I | 20003201,2 | 9-10 | Advanced 8th grade science with recommended grade of C | 1 |
| Honors | | | or higher and should have strong reading comprehension. | |
| Q Anatomy and | 20003601,2 | 11-12 | Biology I or IH, and Chemistry. Recommended C or better | 1 |
| Physiology Honors | | | in biology and chemistry, and/or enrollment in AVID. | |
| Q Marine Science I | 20025101,2 | 11-12 | Biology and Chemistry | 1 |
| Honors | | | | |
| Q Marine Science | 20025301,2 | 12 | Marine Science I Honors | 1 |
| II Honors | | | | |
| Q AP Biology | 20025101,2 | 10-12 | Biology and Chemistry, with a recommended average | 1 |
| | | | grade of C or better. | |
| Q Chemistry I | 20033501,2 | 10-12 | Geometry | 1 |
| Honors | | | | |
| Q AP Chemistry | 20033701,2 | 11-12 | Chemistry and Physics | 1 |
| Environmental | 20033401,2 | 11-12 | | 1 |

| Science | | | | |
|----------------|------------|-------|--|---|
| Q AP | 20013801,2 | 10-12 | Biology and Chemistry | 1 |
| Environmental | | | | |
| Science | | | | |
| Q Astronomy | 20209101,2 | 11-12 | Biology | 1 |
| Honors | | | | |
| Q AP Physics 1 | 20034211,2 | 11-12 | Biology and Chemistry with a recommended average | 1 |
| - | | | grade of C or better and/or enrollment in AVID | |

SOCIAL STUDIES

| Course Name | Course Number | Grade Level | Course Prerequisites | Amount of Credit |
|--|------------------|----------------|---------------------------|------------------|
| Leadership Skills Development | 24003001, 2 | 9 | | 1 |
| Q Pre AP Anthropology Honors | 24003001,2 | 9 | | 1 |
| Q Advanced Placement Human Geography | 21034001,2 | 9-12 | | 1 |
| World History | 21093101, 2 | 10 | | 1 |
| Q World History Honors | 21093201, 2 | 10 | | 1 |
| Q Advanced Placement World History | 21094201,2 | 10-12 | | 1 |
| American (US) History | 21003101, 2 | 11 | World History – any level | 1 |
| Q American (US) History Honors | 21003201, 2 | 11 | World History – any level | 1 |
| Q Advanced Placement United States History | 21003301, 2 | 11-12 | World History – any level | 1 |
| Economics (online only) | 21023100 | 11-12 | | 1/2 |
| Q Economics Honors (online only) | 21023200 | 11-12 | | 1/2 |
| American Government (online only) | 21063100 | 11-12 | | 1/2 |
| Q American Government Honors (online only) | 21063200 | 11-12 | | 1/2 |
| Q Advanced Placement United States Government and Politics | 21064201,2 | 11-12 | | 1 |
| Q Advanced Placement Psychology | 21073501, 2 | 10-12 | | 1 |

WORLD LANGUAGES

| Course Name | Course Number | Grade Level | Course Prerequisites | Amount of Credit |
|--------------------|------------------|-------------|---------------------------|------------------|
| French I | 07013201,2 | 9-12 | | 1 |
| French II | 07013301,2 | 9-12 | French I or equivalent | 1 |
| Q French III | 07013401,2 | 9-12 | French II or equivalent | 1 |
| Q French IV | 07013501,2 | 10-12 | French III or equivalent | 1 |
| Q AP French | 07013801,2 | 11-12 | French IV or equivalent | 1 |
| Language | | | | |
| Spanish I | 07083401,2 | 9-12 | | 1 |
| Spanish II | 07083501,2 | 9-12 | Spanish I or equivalent | 1 |
| Q Spanish III | 07083601,2 | 9-12 | Spanish II or equivalent | 1 |
| Q Spanish IV | 07083701,2 | 10-12 | Spanish III or equivalent | 1 |
| Q Advanced | 07084001,2 | 10-12 | Spanish IV or equivalent | 1 |
| Placement: Spanish | | | | |
| Language | | | | |
| Q Advanced | 07084101,2 | 11-12 | Spanish IV or equivalent | 1 |
| Placement: Spanish | | | | |
| Literature | | | | |

PHYSICAL EDUCATION

| Course Name | Course Number | Grade Level | Special Notes | Amount of Credit |
|--|------------------|----------------|--|---------------------|
| Health Opportunities through Physical Education (HOPE) – also available online | 3026010 | 10 | Participation in JROTC two years can waive this requirement. | 1 |
| Team Sports I Fall Only | 15033500 | 9-12 | | 1/2 |
| Team Sports II Spring Only | 15033600 | 9-12 | | 1/2 |
| Basketball | 15033100 | 9-12 | | 1/2 |
| Aerobics I Fall Only | 15034000 | 9-12 | | 1/2 |
| Aerobics II Spring Only | 15034100 | 9-12 | | 1/2 |
| Weight Training I Fall Only | 15013400 | 9-12 | | 1/2 |
| Weight Training II Spring Only | 15013500 | 9-12 | | 1/2 |
| Weight Training III Fall Only | 15013600 | 10-12 | | 1/2 |
| Power Weight Train Spring Only | 15014100 | 10-12 | | 1/2 |
| Volleyball I Fall Only | 15055000 | 10-12 | | 1/2 |
| Volleyball II Spring Only | 15055100 | 9-12 | | 1/2 |
| Tennis I Fall Only | 15045000 | 9-12 | | 1/2 |
| Tennis II Spring Only | 15045100 | 9-12 | | 1/2 |
| Driver Education- Class/Lab | 19003100 | 11-12 | | 1/2 |

Courses with a ** satisfy the one credit of fine/performing art needed for graduation.

BUSINESS

| Course Name | Course Number | Grade Level | Course Prerequisites | Amount of Credit |
|--|------------------|-------------|--|---------------------|
| **Introduction To Information Technology | 82073101,2 | 9-12 | Applicable towards Fine Arts credits | 1 |
| Business Software Applications 1 | 82121201, 2 | 10-12 | Computing for College and Careers or Introduction to Information Technology | 1 |
| Business Software Applications 2 | 82121601, 2 | 11-12 | Business Software App. 1 | 1 |
| AP Computer Science Principles | | 11-12 | | 1 |
| Business Cooperative Education - OJT | 82004101,2 | 11-12 | Satisfactory performance in a business education job preparatory program, approval from the BCE coordinator, parental permission and a 2.0 cumulative GPA. | 1, 2, 3, or 4 |
| Business And Entrepreneurial Principles | 82151201,2 | 12 | Introduction To Informational Technology: Satisfactory performance in a business education job preparatory program, approval from the BCE coordinator, parental permission and a 2.0 cumulative GPA. | 1 |
| Practical Arts General | 83003201, 2 | 12 | N/A | 1 |

PROJECT LEAD THE WAY AND TECHNOLOGY

| Course Name | Course | Grade | Course | Amount of |
|--|------------|-------|-----------------|-----------|
| | Number | Level | Prerequisites | Credit |
| Q **Introduction to Engineering Design | 86005501,2 | 9-12 | | 1 |
| Q **Computer Integrated Manufacturing | 86005601,2 | 10-12 | | 1 |
| Q **Principles of Engineering | 86005201,2 | 11-12 | | 1 |
| Q **Civil Engineering and Architecture | 86005901,2 | 10-12 | | 1 |
| Q **Digital Electronics | 86005301,2 | 10-12 | Algebra II | 1 |
| Q**Communications Technology I | 86010101,2 | 9-12 | | 1 |
| Q**Communications Technology II | 86010201,2 | 10-12 | Communications | 1 |
| | | | Technology I | |
| Q**Communications Technology III | 86010301,2 | 11-12 | Communications | 1 |
| | | | Technology II | |
| Materials and Processes Technology I | 86011101,2 | 9-12 | None | 1 |
| Materials and Processes Technology II | 86011201,2 | 10-12 | Mat. + Proc. I | 1 |
| Materials and Processes Technology III | 86011301,2 | 11-12 | Mat. + Proc. II | 1 |

PINELLAS TECHNICAL COLLEGE (PTC)

| Course Name | Grade Level | Amount of Credit |
|---|-------------|------------------|
| Automotive Technology | 11-12 | 3 |
| Automotive Collision | 11-12 | 3 |
| Building Construction | 11-12 | 3 |
| Commercial Foods (12 th only – one year) | 12 | 3 |
| Cosmetology 12 th only – one year) | 12 | 3 |
| Digital Video Production | 11-12 | 3 |
| Drafting | 11-12 | 3 |
| Electrical | 11-12 | 3 |
| HAVC AC | 11-12 | 3 |
| Jewelry | 11-12 | 3 |
| Landscape (12 th only – one year) | 12 | 3 |
| Pharmacy Tech (12 th only – one year) | 12 | 3 |
| Photography | 11-12 | 3 |
| Plumbing | 11-12 | 3 |
| Welding | 11-12 | 3 |

JROTC

The JROTC program is one of the most comprehensive courses in high school earning elective credits and satisfying the HOPE and Fine Arts requirements for graduation. Two years of this elective, becoming a member of an extra-curricular team, and maintaining a 2.0 GPA will accomplish this. JROTC can improve performance not only in high school, but also in college or the future workplace. When a college or employer accepts a JROTC cadet, he/she knows this is a good citizen with strong motivation who is willing to work hard.

JROTC instructors are committed to guiding youth. They follow a high personal standard and teach by example. The program is an apprenticeship where the instructors are positive role models for young people today who are seeking direction, guidance, values, and a purpose for their lives. Cadets develop inner strengths like integrity, dependability and self-discipline. They leave the program with confidence, respect for others and themselves, and the self-confidence to seek other avenues of success in future endeavors. http://www.highschoolrotc.com/index.php

There is a nominal fee for these JROTC courses. Two years of JROTC satisfies the HOPE requirement and the Fine Arts requirement.

| Course Name | Course | Grade | Course Prerequisites | Amount of |
|---|------------|-------|---------------------------------|-----------|
| | Number | Level | | Credit |
| Army JROTC | | | | |
| **Leadership Education and Training I | 18013001,2 | 9-12 | | 1 |
| **Leadership Education and Training II | 18013101,2 | 10-12 | Leadership Education & Training | 1 |
| | | | I | |
| **Leadership Education and Training III | 18013201,2 | 11-12 | Leadership Education& Training | 1 |
| | | | II | |
| **Leadership Education and Training IV | 18013301,2 | 12 | Leadership Education & Training | 1 |
| | | | III | |
| Personal Extracurricular Enhancement / | 05005001,2 | 10-12 | Leadership Education and | 1 |
| Fitness and Female/Male Drill | | | Training of one year | |
| Raiders – Male/Female/Combined | 05005001,2 | 10-12 | Instructor recommendation | 1 |
| Marksmanship | 05005001,2 | 10-12 | Instructor recommendation | 1 |
| Exhibition | 05005001,2 | 10-12 | Instructor recommendation | 1 |
| | | | | |

ARTS ENTERTAINMENT AND COMMUNICATIONS

| Course Name | Course Number | Grade Level | Course Prerequisites | Amount of Credit |
|---|------------------|----------------|---------------------------------|---------------------|
| **Two-Dimensional Studio Art I | 01013001,2 | 9-12 | | 1 |
| **Two-Dimensional Studio Art II | 01013101,2 | 10-12 | Two-Dimensional Studio Art I | 1 |
| Q**Two-Dimensional Studio Art III | 01013201,2 | 11-12 | Two-Dimensional Studio Art II | 1 |
| **Three-Dimensional Studio Art I | 01013301,2 | 9-12 | | 1 |
| **Three Dimensional Studio Art II | 01013401,2 | 10-12 | Three –Dimensional Studio Art I | 1 |
| Q**Three-Dimensional Studio Art III | 01013501,2 | 11-12 | Three-Dimensional Studio Art II | 1 |
| **Digital Art Imaging I | 01083701,2 | 9-12 | | 1 |
| **Digital Art Imaging II | 01083801,2 | 10-12 | Digital Art Imaging I | 1 |
| Q**Digital Art Imaging III | 01083901,2 | 11-12 | Digital Art Imaging II | 1 |
| Q**AP Art Two- Dimensional Design | 01093501,2 | 11-12 | Two years of Visual Arts | 1 |
| Q**AP Art Two-Dimensional Innovation | 01093501,2 | 11-12 | Two years of Visual Arts | 1 |
| Q**AP Art Three-Dimensional Design | 01093601,2 | 11-12 | Two years of Visual Arts | 1 |
| Q**AP Art History | 01003001,2 | 11-12 | Two years of Visual Art | 1 |

| **Theatre, Cinema, and Film | 04006601,2 | 9-12 | | 1 |
|------------------------------------|------------|-------------|-------------------------------------|----------|
| **Theatre I | 04003101,2 | 9-12 | | 1 |
| **Theatre II | 04003201,2 | 10-12 | Theatre I | 1 |
| **Theatre III | 04003301,2 | 11-12 | Theatre II | 1 |
| **Theatre IV | 04003401,2 | 12 | Theatre III | 1 |
| **TV Production I | 87721101,2 | 9-12 | | 1 |
| **TV Production II | 87721201,2 | 10-12 | TV Production I | 1 |
| **TV Production III | 87721301,2 | 11-12 | TV Production II | 1 |
| **TV Production IV | 87721401,2 | 12 | TV Production III | 1 |
| **Advanced Placement Music | 13003301,2 | 11-12 | | 1 |
| Theory | , | | | |
| **Guitar I | 13013201,2 | 9-12 | | 1 |
| **Guitar II | 13013301,2 | 10-12 | Guitar I* | 1 |
| **Guitar III | 13013401,2 | 11-12 | Guitar II* | 1 |
| **Guitar IV Honors | 13013501,2 | 12 | Guitar III* | 1 |
| **Keyboard I | 13013601,2 | 9-12 | | 1 |
| **Keyboard II | 13013701,2 | 10-12 | Keyboard I * | 1 |
| **Keyboard III | 13013801,2 | 11-12 | Keyboard II* | 1 |
| **Keyboard IV Honors | 13013901,2 | 12 | Keyboard III* | 1 |
| \$**Band I | 13023001,2 | 9-12 | | 1 |
| \$**Band II | 13023101,2 | 10-12 | Band I* | 1 |
| \$**Band III | 13023201,2 | 11-12 | Band II* | 1 |
| \$**Band IV Honors | 13023301,2 | 12 | Band III* | 1 |
| \$**Band V Honors | 13023401,2 | 12 | Band IV | 1 |
| \$**Band VI Honors | 13023591,2 | 12 | Band V | 1 |
| \$**Jazz Ensemble I | 13025001,2 | 9-12 | Previous instrumental experience | 1 |
| \$**Jazz Ensemble II | 13025101,2 | 10-12 | Jazz Ensemble I* | 1 |
| \$**Jazz Ensemble III | 13025201,2 | 11-12 | Jazz Ensemble II* | 1 |
| \$**Jazz Ensemble IV Honors | 13025301,2 | 12 | Jazz Ensemble III* | 1 |
| **Chorus I | 13033001,2 | 9-12 | | 1 |
| **Chorus II | 13033101,2 | 10-12 | Chorus I* | 1 |
| **Chorus III | 13033201,2 | 11-12 | Chorus II* | 1 |
| **Chorus IV | 13033301,2 | 12 | Chorus III* | 1 |
| **Chorus V Honors | 13033401,2 | 12 | Chorus IV* | |
| **Chorus VI Honors | 13033501,2 | 12 | Chorus V* | |
| **Vocal Ensemble III | 13034601,2 | 11-12 | Vocal Ensemble II* | 1 |
| **Vocal Ensemble IV Honors | 13034701,2 | 12 | Vocal Ensemble III* | 1 |
| \$**Eurhythmics I | 13053001,2 | 9-12 | | 1 |
| \$**Eurhythmics II | 13053101,2 | 10-12 | Eurhythmics I | 1 |
| \$**Eurhythmics III | 13053201,2 | 11-12 | Eurhythmics II | 1 |
| \$**Eurhythmics IV | 13053301,2 | 12 | Eurhythmics III | 1 |
| **Musical Theater I | 04007001,2 | 9-12 | | 1 |
| **Musical Theater II | 04007101,2 | 10-12 | Musical Theater I | 1 |
| **Musical Theater III | 04007201,2 | 11-12 | Musical Theater II | 1 |
| \$**Orchestra I | 13023601.2 | 9-12 | | 1 |
| \$**Orchestra II | 13023701,2 | 9-12 | Orchestra I | 1 |
| \$**Orchestra III | 13023801,2 | 9-12 | Orchestra II | 1 |
| \$**Orchestra IV | 13023901,2 | 9-12 | Orchestra III | 1 |
| \$ There is a financial obligation | | ith those o | ourses Students ere obligated to re | · C 11 · |

^{\$} There is a financial obligation associated with these courses. Students are obligated to pay in full, in installments, through fund-raising opportunities, or through a combination of the three.

^{*} An asterisk on the prerequisite line indicates that the prerequisite listed may, in special cases, be waived by an audition and demonstration of skill knowledge based on the essential leanings common assessments.

AVID COURSES

| AVID I | 17039001,2 | 9 | 1 |
|----------|------------|----|---|
| AVID II | 17004001,2 | 10 | 1 |
| AVID III | 17004101,2 | 11 | 1 |
| AVID IV | 17004201,2 | 12 | 1 |

ESE COURSES

| Course Name | Course Number | Grade Level | Special Notes | Amount of Credit |
|---------------------------------|------------------|----------------|---------------|---|
| Access English | 79101111,2 | 9-12 | | Multiple |
| Liberal Arts Math | 79120701,2 | 9-12 | | Multiple |
| Access Biology | 79200151,2 | 9-12 | | Multiple |
| Access US History | 79210251,2 | 9-12 | | Multiple |
| Career Education | 79213301,2 | 9-12 | | Multiple (sequentially or simultaneously) |
| Social and Personal Skills | 79630701,2 | 9-12 | | Multiple (sequentially or simultaneously) |
| Learning Strategies | 79630801,2 | 9-12 | | Multiple (sequentially or simultaneously) |
| Career Preparation | 79801101,2 | 9-12 | | Multiple (sequentially or simultaneously) |
| Career Experiences (CBI) & (TA) | 79801201,2 | 9-12 | | Multiple (sequentially or simultaneously) |
| Access Algebra | 79120801,2 | 9-12 | | Multiple |
| Access HOPE | 79150151,2 | 9-12 | | Multiple |

Center for Wellness and Medical Professions (CWMP)

The Center for Wellness and Medical Professions (CWMP) is a countywide magnet program that was established in 1994. CWMP is designed for students who are interested in careers in the field of healthcare and have a commitment to personal wellness and the prevention of disease. Graduates of CWMP take academic classes that fully prepare them to enter colleges and universities with an emphasis in the sciences. At the same time students gain valuable employment skills that are specific to healthcare professions and other jobs in general. CWMP prepares students for entry level jobs that enable students to work in healthcare while allowing them to further their education, whether it is a technical school, a community college, or a university.

Special Courses Offered Only for CWMP

| Course Name | Course Number | Grade Level | Course Prerequisites | Amount of Credit |
|--|------------------|----------------|--|------------------|
| Health Science 1 | 84171005,6 | 9 | | 1 |
| Health Science 2 | 84171105,6 | 10 | Health Science 1 | 1 |
| Allied Health Assisting 3 | 84171315,6 | 11 | Health Science 1 and 2 | 1 |
| Health Unit Coordinator | 84172805,6 | 12 | Allied Health Assisting 3 | 1 |
| Q Nursing Assistant (C.N.A.) | 84172115,6 | 12 | Health Science 1 and 2. Health | 1 |
| | | | Science 2 may be concurrent. | |
| Care and Prevention of Athletic Injuries I | 150249000 | 10-12 | | 1/2 |
| Comprehensive Fitness II | 150139000 | 10-12 | Care and Prevention of Athletic Injuries | 1/2 |
| Fitness Issues for Adolescence III | 150132000 | 11-12 | Care and Prevention of Athletic Injuries and Comprehensive Fitness | 1/2 |

Fundamental Program

Fundamental schools provide a highly structured learning environment emphasizing parental involvement and an expectation that students exhibit exemplary achievement and conduct. The dress code exceeds that of the school district; homework is required most days, and there is a focus on student responsibility and self-discipline. Parents are required to attend monthly meetings and provide transportation to and from school for students outside the Boca Ciega attendance zone.

Fundamental schools utilize the same curriculum and instructional methods as other schools based on the Sunshine State Standards and the Pinellas County School's Student expectations. Rules and policies are strictly enforced and a strong emphasis is placed on the requirement that home and school work together to promote successful learning. The School Within a School (SWAS) model affords opportunities for traditional and magnet schools or programs to implement the Fundamental philosophy/program in conjunction with their traditional educational philosophies.

Additionally, we offer core classes composed of Fundamental students only. These course include: English I and II - standard and honors, Algebra I, Geometry - standard and honors, Algebra II Honors, World History, US History – standard, Biology – standard and honors, and Chemistry Honors.

Changing courses once you have registered:

We expect students, after discussion with their parents and counselors, to choose their courses with care, prior to registration. However, if you find that you need to change a course, it can be done if you decide <u>BEFORE THE DEADLINE</u>. After schedules are printed, changes may be made ONLY through the SCHEDULE ADJUSTMENT PROCESS and MUST meet the criteria listed on this page.

CRITERIA FOR CONSIDERING A SCHEDULE CHANGE

- Computer errors due to miscoding, dropping of a section, etc.
- Failure to pass the course the previous semester or failure to meet the course pre-requisites
- Level changes require teacher's signature and parent's signature on request form
- Course needed to meet graduation requirements
- Administrative changes

Schedule changes are made during a small window of time at the beginning of each semester. After this window, no requests to change schedules will be honored.

BOCA CIEGA HIGH SCHOOL

Course Selection 2016/2017

| Nam | e: | | | | | |
|-------|------------------|-----------------|-----------|-------------------|-----------|---|
| | | | | | | State Testing + One on-line course |
| Grad | Language Arts: 4 | | Math: 4 | Social Studi | | Fine Arts: 1 HOPE: 1 |
| | St | ate Testing Sco | res requi | red for all Gr | aduatin | ng Seniors |
| | Passing FSA Rea | ding scores and | Algebra E | and of Course | tests are | required for Graduation. |
| # | | Semester I | | | | Semester II |
| 1 | | | | | | |
| 2 | | | | | | |
| 3 | | | | | | |
| 4 | | | | | | |
| 5 | | | | | | |
| 6 | | | | | | |
| 7 | | | | | | |
| 8 | | | | | | |
| LIST | ELECTIVES, INCL | UDING ALTER | NATES, | IN ORDER (|)F PRE | CFERENCE |
| 1 | | | | | I | Discuss your choices with your Parent(s) or Guardian(s). |
| 2 | | | | . | Stı | udents who score below a passing |
| 3 | | | | | sc | core on the FSA <i>will be</i> placed in medial classes instead of elective |
| 4. | | | | | | rses to help improve skills and meet |
| 5 | | | | | | graduation requirements. |
| J | | | | | | |
| parer | | | | | | esponsibility to speak with my scheduled, other elective courses will |
| | Stuc | lent Signature | | | | Date |