

**GREAT BRIDGE
HIGH SCHOOL
SCHEDULING INFORMATION
2011-2012**



**RISING 10TH, 11TH AND
12TH GRADERS**

Great Bridge High School Mission Statement

The mission of Great Bridge High School is to raise the achievement of all students by meeting their diverse needs through a comprehensive and rigorous curriculum in a supportive social environment, working together with their parents and the community to prepare students for life's challenges as productive citizens and lifelong learners.

Administrators and School Counselors

Administrators

Mrs. Porter	Principal
Mrs. Dugan	Assistant Principal of Instruction
Mr. Godette	Assistant Principal
Mr. Mizell	Assistant Principal
Mr. Mustain	Assistant Principal

School Counselors

Mrs. Miller	Director
Mrs. Dirksen	Counselor A - ELL
Ms. Suter	Counselor EM - LAO
Mrs. Hedrick	Counselor LAP – RIC
Mrs. Lenhart	Counselor RID – Z
Ms. Morris	Student Assistance Counselor
Ms. Owen	Career and Vocational Counselor

Great Bridge High School
301 Hanbury Road, West
Chesapeake, VA 23322

School Counseling Office (757) 482-4450
School Counseling Office Fax (757) 482-4208

GREAT BRIDGE HIGH SCHOOL



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DESCRIPTION OF BLOCK SCHEDULING

Great Bridge High School will be operating on a 4 x 4 block schedule. Generally, a 4 x 4 block schedule refers to the use of four class periods (plus lunch) in the school day with each period 90 minutes in length. Students may complete four classes each term (fall and spring) for a total of eight classes for the school year. The fall term runs from September through January. The spring term runs from February through mid June.

Block One 90 minutes			
Block Two 90 minutes			
1 st Lunch 30 minutes	Block Three (part 1) 30 minutes	Block Three (part 1) 60 minutes	Block Three 90 minutes
Block Three 90 minutes	2 nd Lunch 30 minutes	3 rd Lunch 30 minutes	4 th Lunch 30 minutes
	Block Three (part 2) 60 minutes		
Block Four 90 minutes			

The number of lunch blocks may vary, depending on enrollment.

SCHEDULING PROCESS

1. On **Tuesday, February 8, 2011**, a scheduling video regarding scheduling information will be viewed by students during homeroom.
2. Students are asked to review this information with a parent/guardian and complete the last page in this booklet.
3. Students will meet with counselors in small groups during the following dates:
 - **Rising 11th graders from February 16 - March 1**
 - **Rising 12th graders from March 2 - March 15**
 - **Rising 10th graders from March 16 - March 28**
4. Course request notification letters will go home in the spring. Directions on dropping/adding a course will be included, if changes are needed. If the drop/add form is not returned, it will be assumed that the course choices are acceptable to the parent/guardian.

Scheduling Information Meeting

A scheduling information meeting for parents and rising 9th – 12th grade students will be held on **Tuesday, February 15, 2011**, from 6:00 P.M. – 7:15 P.M. in the Media Center at Great Bridge High School. Each department will have information on display in the commons area.

Advanced Placement Meeting

An Advanced Placement orientation meeting will be held on **Tuesday, February 15, 2011**, from 6:45 P.M. – 7:15 P.M. in the Media Center for those students who are interested in taking an ADVANCED PLACEMENT COURSE next year. Parents are invited to attend this informational session to learn more about the Advanced Placement program at Great Bridge High School.

Special Education – Diploma Options Meeting

On **Tuesday, February 15, 2011**, from 6:45 P.M. – 7:15 P.M. in the chorus room, special education students and their parents are invited to attend an informational session on diploma options and verified credits.

SCHEDULING GUIDELINES

1. All students must take eight courses. There are three exceptions. With these exceptions, students must provide their own transportation and leave the building promptly at the end of class. Also, a signed "Special Request Form" by the student's parent/guardian must be presented at the time of scheduling. Exceptions are:
 - A. Juniors who are in work programs (cooperative business education or marketing) may take courses and be released after third block for the work experience portion of the class.
 - B. Seniors who are in work programs may take 4 courses and be released after second block.
 - C. Seniors who are not in work programs and who meet diploma requirements must receive special permission if they wish to take less than 8 credits. Athletes, see # 9 below.
2. The Chesapeake Center for Science and Technology and Governor's School students will be required to attend at least 2 blocks at GBHS each term.
3. Students may take only one of the following required courses each year: English, Social Studies, PE I, and PE II. Exceptions are students who need to make up a course before advancing to the next level or are new enrollees who need required courses. Students may take more than one math, science, and/or elective, keeping within the course sequence (see *Secondary Catalog* for sequences).
4. Special Education students will be scheduled according to their Individualized Education Program (IEP). They may take support classes one or two terms.
5. Performance music courses will be scheduled with the A/B modified block configuration. These courses will alternate with the following:
 - A. Freshmen----music/physical education*
 - B. Sophomores--music/physical education*
 - C. Juniors-----music/English 11*
 - D. Seniors-----music/ Government*

Music students should not take PE 9, PE 10, English 11, or Government in summer school.
6. If you were born ON OR AFTER September 1, 1996, you should take PE 10 (which includes Driver's Education) during the first semester of your junior year.
7. All work programs carry three (3) credits. Students receive one credit for the successful completion of the class. Students must work two (2) terms. Two credits are awarded for the work experience portion.
8. Students shall not be granted credit for a course if absences total more than nine (9) class periods for a one-term course or more than eighteen (18) class periods for a two-term course unless extenuating circumstances are established. Students must attend Time Recovery and request Extenuating Circumstances from the principal.
9. Students playing sports or participating in any Virginia High School League activity must pass at least 3 new classes per term and also maintain a 2.0 "C" average.
10. For PROMOTION REQUIREMENTS, refer to the *Secondary Catalog*.
11. Students should have a "C" in English, math, and foreign language before advancing to the next level. (Example: a "C" in English 9 before taking English 10; a "C" in Algebra I, Pt. A before taking Algebra I, Pt. B; a "C" in Spanish I before taking Spanish II)
12. ALL SCHEDULING CONCERNS NEED TO BE ADDRESSED WITH THE COUNSELORS BEFORE LEAVING SCHOOL IN JUNE! Schedule changes received over the summer will not be reviewed until counselors return at the end of August.

CRITERIA FOR HONORS AND ADVANCED PLACEMENT COURSES

Honors and Advanced Placement courses have been designed for students who meet the following criteria:

- The student has consistently received grades of "B" or better in that subject area in the past.
- The student has received scores of 90% or above on the applicable achievement test in math or reading.
- The student has the recommendation of his/her present teacher(s) in the appropriate subject.
- The student has the approval of his/her parent(s)/guardian(s).

In anticipation of the rigorous course of study, students enrolled in Honors English 9 – 12 may be required to read certain works during the summer.

Advanced Placement (AP) or Dual Enrollment (DE) courses are taught at the college level. The pace is more rapid than accelerated honors courses, and likewise, they cover material in much greater depth. Please note that students selected for the AP classes may be required to complete a variety of assignments for each AP course during the summer. Students enrolled in the Dual Enrollment courses must complete the requirements for admission as determined by Tidewater Community College as well as complete any required summer assignments. See the *Secondary Catalog* for more information on AP and DE programs.

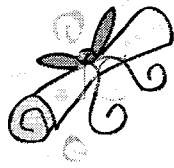
LEVEL FIVE FOREIGN LANGUAGES AND ADVANCED PLACEMENT CLASSES ON THE 4x4 BLOCK SCHEDULE

ENGLISH	AP English 12 (Literature)	2 credits	2 terms
	AP English 11 (Language)	2 credits	2 terms
SOCIAL STUDIES	AP U.S. History	2 credits	2 terms
	AP European History	2 credits	2 terms
	AP Government	1 credit	1 term
	AP Comparative Government*	1 credit	1 term
MATHEMATICS	AP Statistics	1 credit	1 term
	AP Calculus AB	1 credit	1 st term only
	AP Calculus BC	1 credit	2 nd term only
SCIENCE	AP Biology	2 credits	2 terms
	AP Chemistry	2 credits	2 terms
	AP Physics	2 credits	2 terms
FOREIGN LANGUAGE	French 5	1 credit	1 st term only
	German 5	1 credit	1 st term only
	Latin 5	1 credit	1 st term only
	Spanish 5	1 credit	1 st term only
	AP French	1 credit	2 nd term only
	AP German	1 credit	2 nd term only
	AP Latin	1 credit	2 nd term only
ART	AP Spanish	1 credit	2 nd term only
	AP Studio Art	1 credit	1 term
	AP Art History	1 credit	1 term

***AP Comparative Government is only offered as an online class and carries elective credit only.**

A weight of .025 will be added to GPA for Levels 3, 4, 5 in foreign language courses.

A weight of .05 will be added to GPA per credit for AP courses.



DIPLOMA SEALS AND CERTIFICATIONS THROUGH CAREER PROGRAMS

Career and technical courses provide excellent opportunities to explore possible career options prior to choosing a college major or entering the workforce. GBHS offers career and technical education electives in the areas of Business, Family and Consumer Science, Marketing, and Technology. Students who take two or more related elective courses in a specific career program are called “**completers.**” Students may be completers in Business, Family and Consumer Science, Marketing, Technology, or Chesapeake Center for Science and Technology courses. Some students become completers in more than one area (see next two pages).

ACADEMIC TECH PREP CERTIFICATES (*Gold-Advanced Diploma; Silver-Standard Diploma*) Academic Tech Prep certificates are awarded in three career clusters: Business and Marketing, Engineering and Technical, and Health and Human Services. Students earn a certificate by completing diploma requirements and at least two courses in a career and technical education sequence (see next two pages).

BOARD OF EDUCATION CAREER AND TECHNICAL SEAL

Earn a Standard Diploma or an Advanced Studies Diploma AND one of the following: (a) earn a “B” average in a career and technical education sequence; or (b) pass an exam for certification in a career and technical education concentration; or (c) acquire a professional license in a career and technical education field from the Commonwealth of Virginia.

BOARD OF EDUCATION ADVANCED MATHEMATICS AND TECHNOLOGY SEAL

Earn a Standard Diploma or an Advanced Studies Diploma AND satisfy all of the math requirements for the Advanced Diploma (4 units of credit, including Algebra II) with at least a “B” average AND one of the following: (a) pass an examination in a career and technical education concentration for certification from a recognized industry; (b) acquire a professional license in a career/technical education field from the Commonwealth of Virginia; or (c) pass an exam approved by the Board that confers college-level credit in technology.

BOARD OF EDUCATION SEAL FOR EXCELLENCE IN CIVICS EDUCATION

Earn a Standard Diploma or an Advanced Studies Diploma AND (a) complete Virginia and US History and Virginia and US Government with at least a “B” or better, (b) have good attendance, (c) no disciplinary infractions, (d) complete 50 hours of high school voluntary community service or extracurricular activities (see *Secondary Catalog* for qualifying activities).

COURSES AT THE CHESAPEAKE CENTER FOR SCIENCE AND TECHNOLOGY

Many career and technical courses are available at the Chesapeake Center for Science and Technology (CCST) that may offer certifications. Please refer to the CCST section of this booklet.

INDUSTRY CERTIFICATIONS AND STUDENT –SELECTED VERIFIED CREDIT

Some career and technical education courses enable students to earn certifications that may substitute for one student-selected verified credit. See the next page for more information.

INDUSTRY CERTIFICATIONS*

Business

Microsoft Office Specialist (MOS, 2003) Industry certification tests (Word, Excel, Access, PowerPoint, Advanced Word, Advanced Excel) are offered through the following Business courses: Computer Information Systems; Advanced Computer Information Systems; and Multi-Media.

Family and Consumer Science

National Occupation Competency Testing Institute (NOCTI) offers the Commercial Foods Industry certification test through the Culinary Arts II course.

Marketing

National Retail Federation Industry (NRF) offers Customer Service and Sales Industry certification tests through the following Marketing courses: Marketing; Advanced Marketing; Fashion Marketing; Travel and Tourism.

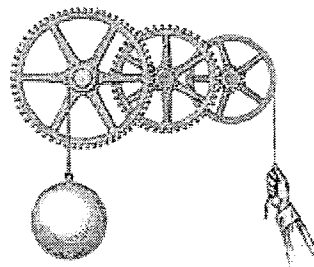
Technology

Brainbench Industry tests in Adobe Photoshop, Adobe Illustrator, Adobe Illustrator, Adobe InDesign, AutoCAD, and 3-D-Max are offered through the following Technology courses: Digital Photography; Communications Systems Technology; Graphic Communications; Architectural Drawing/Design; Engineering Drawing/Design; Digital Visualization.

**Parents and students should check with instructors for more specific criteria and to determine which certification test(s) are available in a specific course.*

COOPERATIVE EDUCATION

In addition to industry certifications, the Marketing and Business programs offer cooperative work courses that carry three credits, one credit for the classroom portion and two credits for on-the-job experience. Juniors and Seniors are eligible to enroll in co-op courses. Students work 12 hours per week or 400 hours during the year and must provide his or her own transportation to work.



CAREER AND TECHNICAL EDUCATION COMPLETER SEQUENCES

Take two courses from one of the following categories to meet the criteria for career and technical education completer. For example, students who successfully take and pass the course that is underlined can take any of the other courses noted in that category to fulfill the requirement for career and technical education completer.

Business Completer Sequences

- Keyboarding Applications: Introduction to Business, Accounting, Business Law, Computer Information Systems, Design, Multimedia and Web Technologies, Office Administration.
- Introduction to Business: Keyboarding Applications, Accounting, Advanced Accounting, Business Law, Business Management, Computer Information Systems, Advanced Computer Information Systems, Design, Multimedia and Web Technologies, Economics and Personal Finance, Office Administration.
- Accounting: Keyboarding Applications, Introduction to Business, Advanced Accounting, Business Law, Business Management, Computer Information Systems, Advanced Computer Information Systems, Design, Multimedia and Web Technologies, Economics and Personal Finance, Office Administration.
- Business Law: Keyboarding Applications, Introduction to Business, Accounting, Business Management, Computer Information Systems, Advanced Computer Information Systems, Design, Multimedia, and Web Technologies, Economics and Personal Finance, Office Administration.
- Business Management: Introduction to Business, Accounting, Business Law, Computer Information Systems, Design, Multimedia and Web Technologies, Economics and Personal Finance, Office Administration.
- Computer Information Systems: Keyboarding Applications, Introduction to Business, Accounting, Business Law, Business Management, Advanced Computer Information Systems, Design, Multimedia and Web Technologies, Economics and Personal Finance, Office Administration.
- Computer Network Software Operations (CCST): Computer Information Systems, Design, Multimedia and Web Technologies.
- Design, Multimedia and Web Technologies: Keyboarding Applications, Introduction to Business, Computer Information systems, Computer Network Software Operations (CCST), Office Administration.
- Economics and Personal Finance: Introduction to Business, Accounting, Business Law, Business Management, Computer Information Systems.
- Office Administration: Keyboarding Applications, Introduction to Business, Accounting, Business Law, Business Management, Computer Information Systems, Design, Multimedia and Web Technologies, Economics and Personal Finance.

Family and Consumer Science Completer Sequences

- Life Planning: Nutrition and Wellness, Introduction to Interior Design, Introduction to Fashion Design, Fashion Design I.
- Nutrition and Wellness: Life Planning, Introduction to Interior Design, Introduction to Fashion Design.
- Introduction to Interior Design: Life Planning, Nutrition and Wellness.
- Introduction to Fashion Design: Life Planning, Nutrition and Wellness, Fashion Design I.
- Fashion Design I: Life Planning, Introduction to Fashion Design.
- Introduction to Culinary Arts: Life Planning, Nutrition and Wellness, Culinary Arts I
- Culinary Arts I: Nutrition and Wellness, Introduction to Culinary Arts, Culinary Arts II.
- Teacher Cadet: Life Planning.

Marketing Completer Sequences

- Marketing: Advanced Marketing

Technology, Engineering, Trade and Industrial Completer Sequences*

- Communications Systems Technology: Graphic Communications, Digital Photography.
- Graphic Communications: Communications Systems Technology, Digital Photography.
- Electronics Technology I: Electronics Technology II.
- Power and Transportation: Electronics Technology I, Electronics Technology II.
- Construction Technology: Materials and Processes Technology, Production Systems.
- Architectural Drawing/Design: Engineering Drawing/Design, Basic Technical Drawing, Digital Visualization.
- Physics for Technology I: Physics for Technology II

* Two years of a Trade and Industrial sequence at the Chesapeake Center for Science and Technology (CCST) for example Brick Masonry I and II and Practical Nursing I and II can be completer sequences. See your career counselor for specific completer sequences for courses at the CCST.

**GRADUATION REQUIREMENTS
(FOR THE CLASSES OF 2012 and 2013)**

Standard Credit = successful completion of the requirements of the course

Verified credit = successful completion of the requirements of the course AND the achievement of a passing score on the end-of-course SOL test or substitute test for that course

<u>Advanced Studies Diploma</u>	<u>Standard Units of Credit</u>	<u>Verified credits for classes of 2005 and beyond:</u>
English	4	2
Mathematics	4	2
Science	4	2
History and Social Science	4	2
Foreign Language	3	
PE and Health	2	
Fine Arts or Practical Arts	1	
Electives	2	
Student Selected Test		<u>1</u>
Total:	24	9

<u>Standard Diploma</u>	<u>Standard Units of Credit</u>	<u>Verified credits for classes of 2007 and beyond:</u>
English	4	2
Mathematics	3	1
Science	3	1
History and Social Science	3	1
PE and Health	2	
Fine Arts or Practical Arts	1	
Electives	6	
Student Selected Tests		<u>1</u>
Total:	22	6

***Modified Standard Diploma** **Standard Units of Credit**
Available for special education students only

English	4
Mathematics	3
Science	2
History and Social Science	2
PE and Health	2
Fine Arts or Practical Arts	1
Electives	<u>6</u>
Total:	20

**While verified credits are not required for this diploma, students must pass either the 8th grade English (Reading, Literature and Research) or 11th grade English (Reading, Literature and Research) test AND either the 8th grade math test or the end-of-course Algebra I test to earn this diploma.*

Special Diploma

Eligibility: Students with disabilities that complete the requirements of the I.E.P. and do not meet the requirements for other diplomas.

Certification of Program Completion

Eligibility: Students who successfully complete all academic coursework required for either the advanced studies or standard diploma, but who need to continue to take an SOL test(s) for the required verified credits.

GRADUATION REQUIREMENTS (FOR THE CLASSES OF 2014)

Standard Credit = successful completion of the requirements of the course

Verified credit = successful completion of the requirements of the course AND the achievement of a passing score on the end-of-course SOL test or substitute test for that course

<u>Advanced Studies Diploma</u>	<u>Standard Units of Credit</u>	<u>Verified credits for classes of 2005 and beyond:</u>
English	4	2
Mathematics	4	2
(Alg. I Part A and Geom. Part A are counted as elective credit only.)		
Science	4	2
History and Social Science	4	2
Foreign Language	3	
PE and Health	2	
Fine Arts or Practical Arts	1	
Electives	2	
Student Selected Test		$\frac{1}{9}$
Total:	24	

<u>Standard Diploma</u>	<u>Standard Units of Credit</u>	<u>Verified credits for classes of 2007 and beyond:</u>
English	4	2
Mathematics	3	1
(Alg. I Part A and Geom. Part A are counted as elective credit only.)		
Science	3	1
History and Social Science	3	1
PE and Health	2	
Fine Arts or Practical Arts	1	
Electives	6	
Student Selected Tests		$\frac{1}{6}$
Total:	22	

***Modified Standard Diploma** **Standard Units of Credit**
Available for special education students only

English	4
Mathematics	3
Science	2
History and Social Science	2
PE and Health	2
Fine Arts or Practical Arts	1
Electives	<u>6</u>
Total:	20

**While verified credits are not required for this diploma, students must pass either the 8th grade English (Reading, Literature and Research) or 11th grade English (Reading, Literature and Research) test AND either the 8th grade math test or the end-of-course Algebra I test to earn this diploma.*

Special Diploma

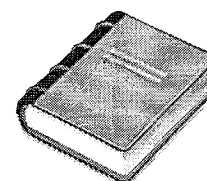
Eligibility: Students with disabilities that complete the requirements of the I.E.P. and do not meet the requirements for other diplomas.

Certification of Program Completion

Eligibility: Students who successfully complete all academic coursework required for either the advanced studies or standard diploma, but who need to continue to take an SOL test(s) for the required verified credits.

Great Bridge High School Course of Study 2011-2012

- All courses will require a minimum enrollment to be offered.
- MB= Modified Block Schedule (A/B days)
- Preq.= Prerequisite
- Recom.= Recommended
- * = Summer Assignment May Be Required
- ** = Application Required

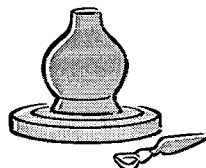


Aerospace Science (JROTC)

- 502 Aerospace Science I (9, 10, 11, 12)
 512 Aerospace Science II (10, 11, 12; prereq. 502)
 522 Aerospace Science III (11, 12; prereq. 512)

Art

- 252 Art I (9, 10, 11, 12)
 253 Art II (10, 11, 12; prereq. 252)
 254 Art III (11, 12; prereq. 253)
 256 Art IV (12; prereq. 254)
 255 Ceramics I (9, 10, 11, 12; recom. 252)
 257 Ceramics II (10, 11, 12; prereq. 255)
 262 Ceramics III (11, 12; prereq. 257)
 267 Drawing (10, 11, 12; recom. 252)
 268 Painting (10, 11, 12; recom. 252)
 767 AP Art History (10, 11, 12; recom. 770, 771, or 795 and strong writing skills)
 798 AP Studio Art (12; prereq. 254 or 256)



Business and Information Technology

- 038** Teacher Cadet (11, 12; fall term)
 9072** Career Pathways (11, 12; spring term, Must be taken with 038)
 040 Educational Intern (12; at GBI)
 601 Adaptive Business Education (9,10, 11, 12)
 602 Principles of Business and Marketing (9, 10, 11,12)
 603 Keyboarding Applications (9, 10, 11, 12)
 605 Office Administration (10, 11, 12; prereq. 603)
 606 Business Management (10, 11, 12)
 607 Design, Multimedia and Web Technologies (10, 11, 12; prereq. 603)
 609 Computer Information Systems (10, 11, 12; prereq. 603)
 611 Accounting (10, 11, 12; prereq. 603)
 613 Advanced Accounting (11, 12; prereq. 611)
 625 Economics and Personal Finance (10, 11, 12)
 626 Business Law (10, 11, 12)
 629 Advanced Computer Information Systems (10, 11, 12; prereq. 609)

English

- 083 English Foundations (1st term w/ 092 2nd term)
 092 English 9
 777* Honors English 9
 093 English 10
 778* Honors English 10
 094 English 11
 094A English 11 (MB)
 779* Honors English 11
 779A Honors English 11 (MB)
 766* AP English 11 (Language/Comp)
 095 English 12
 780* Honors English 12
 765* AP English 12 (Literature/Comp)
 112 World Literature (11, 12)
 141* College Comp I (12; dual enrollment)
 142* College Comp II (12; dual enrollment; prereq. 141)
 056 Drama I (9, 10, 11, 12)
 057 Drama II (10, 11, 12; prereq. 056)
 058 Drama III (11, 12; prereq. 057)
 158 Drama IV (11, 12; prereq. 058)
 159 Drama V (11, 12; prereq. 158)
 073 Journalism I (9, 10, 11, 12)
 074A** Journalism II/Newspaper (10, 11, 12; MB)
 078A** Journalism III/Newspaper (10, 11, 12; MB)
 079** Journalism IV/Yearbook (10, 11, 12; MB)
 066 READ 180 (9, 10, 11, 12)
 071 SAT Prep (Verbal & Math; prereq. 461 or 783)
 080 Creative Writing (prereq. 093 or 778)
 153 Public Speaking (10, 11, 12; prereq. 092 or 777)

Family and Consumer Science

- 620 Adaptive Family & Consumer Science (9, 10, 11, 12)
 931 Nutrition and Wellness (9, 10, 11, 12)
 934 Life Planning (9, 10, 11, 12)
 943 Introduction to Culinary Arts (10, 11, 12; prereq. 931)
 947 Culinary Arts I (prereq. 943; 2 term, 2 credit course)
 960 Culinary Arts II (prereq. 947; 2 term, 2 credit course)
 930 Introduction to Fashion Design (9, 10, 11, 12)
 945 Fashion Design I (10, 11, 12; prereq. 930; 2 term, 2 credit course)
 925 Introduction to Interior Design (9, 10, 11, 12)



Foreign Language

- 200 French I
- 210 French II (prereq. 200)
- 220 French III (prereq. 210)
- 230 French IV (prereq. 220)
- 246 Advanced French (prereq. 230)
- 235 French V (prereq. 230; fall term)
- 241 AP French (prereq. 235; spring term)
- 201 Latin I
- 211 Latin II (prereq. 201)
- 221 Latin III (prereq. 211)
- 231 Latin IV (prereq. 221)
- 238 Latin V (prereq. 231; fall term)
- 242 AP Latin (prereq. 238; spring term)
- 203 Spanish I
- 213 Spanish II (prereq. 203)
- 223 Spanish III (prereq. 213)
- 233 Spanish IV (prereq. 223)
- 205 Advanced Spanish (prereq. 233)
- 236 Spanish V (prereq. 233; fall term)
- 244 AP Spanish (prereq. 236; spring term)
- 204 German I
- 214 German II (prereq. 204)
- 224 German III (prereq. 214)
- 234 German IV (prereq. 224)
- 237 German V (prereq. 234; fall term)
- 245 AP German (prereq. 237; spring term)

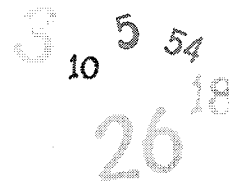


History and Social Sciences

- 302 World History I
- 770 Honors World History I
- 303 World History II
- 771 Honors World History II
- 795 AP European History (10, 11, 12)
- 316 VA/US History
- 792 Honors VA/US History
- 796 AP US History
- 327 VA/US Government
- 327A VA/US Government (MB)
- 794 Honors VA/US Government
- 794A Honors VA/US Government (MB)
- 797 AP US Government
- 797A AP US Government (MB)
- 390V** AP Comparative Government (12; online elective course)
- 392 Sociology (11, 12)
- 393 Psychology (11, 12)
- 393A Psychology (11, 12; MB)
- 397 Current US and International Issues (11, 12)
- 2381 World Religions (11, 12)

Marketing Education

- 650 Introduction to Marketing (9,10)
- 651 Marketing (11, 12; must be taken with 427)
- 652 Fashion Marketing (10, 11, 12)
- 653 Advanced Marketing (12; prereq. 651 or 652; must be taken with 427)
- 654 Travel and Tourism Marketing (10, 11, 12)
- 679E** Occupational Exploration (11, 12)
- 427** Marketing Work Program (11, 12; must be taken with 651 or 653; 2 terms, 2 credits)

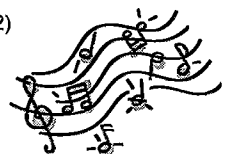


Mathematics

- 403 Algebra Foundations (9, 10, 11, 12; prereq. "D" or below in Pre-Algebra)
- 761 Algebra I Part A
- 762 Algebra I Part B (prereq. 761)
- 781 Algebra I (prereq. Pre-Algebra teacher recom.)
- 455 Computer Math (10, 11, 12; prereq. 762 or 781)
- 460 Geometry Part A (prereq. 762 or 781)
- 461 Geometry Part B (prereq. 460)
- 783 Geometry (prereq. 762 w/ teacher recom. or 781)
- 3134 Algebra, Functions, and Data Analysis (prereq. 461 or 783)
- 782 Algebra II (prereq. 461 w/ teacher recom. or 783)
- 456 Probability and Statistics (prereq. 782)
- 3149 Trigonometry/Probability and Statistics (prereq. 782)
- 785 Math Analysis (prereq. 3149)
- 786 Calculus (11, 12; prereq. 785)
- 789 AP Calculus AB (prereq. 786)
- 793 AP Calculus BC (prereq. 789)
- 161 AP Statistics (11, 12; prereq. 3149 or 785)
- 071 SAT Prep (Verbal & Math; prereq. 461 or 783)

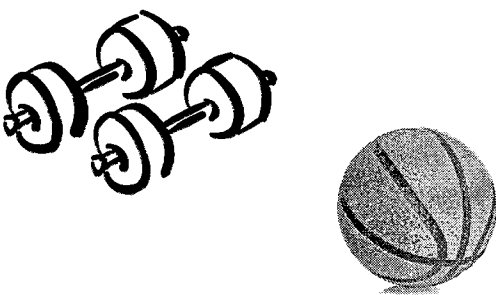
Music

- 282 Symphonic Band (10, 11, 12; MB; audition required)
- 9233 Band (9; MB; audition required)
- 9250J Jazz Band (10, 11, 12; audition required)
- 9250W Wind Ensemble (10, 11, 12; MB; audition required)
- 292 Treble Choir (9; MB)
- 293A Male Chorus (9; MB)
- 294 Select Mixed Chorus (10, 11, 12; MB)
- 296 Select Choral Ensemble (10, 11, 12; MB; audition required)
- 274 Orchestra (9; MB; audition required)
- 275 Chamber Orchestra (10, 11, 12; MB; audition required)
- 276 Concert Orchestra (10, 11, 12; MB; audition required)
- 270 Beginning Guitar (9, 10, 11, 12)
- 271 Music Survey (10, 11, 12)
- 298 Music Theory (10, 11, 12)



Physical Education and Health Education

- 965 Adaptive Physical Education 9
- 967 Adaptive Physical Education 10
- 954 Physical Education 9
- 954A Physical Education 9 (MB)
- 958 Physical Education 10
- 958A Physical Education 10 (MB)
- 969 Advanced Physical Education- Weight Training (fall; 11, 12)
- 970 Advanced Physical Education- Weight Training (spring; 11, 12)
- 971 Advanced Physical Education- Team & Individual Sports (fall; 11, 12)
- 972 Advanced Physical Education- Team & Individual Sports (spring; 11, 12)
- 339 Anatomy and Sports Medicine (11, 12; honors weighted elective)

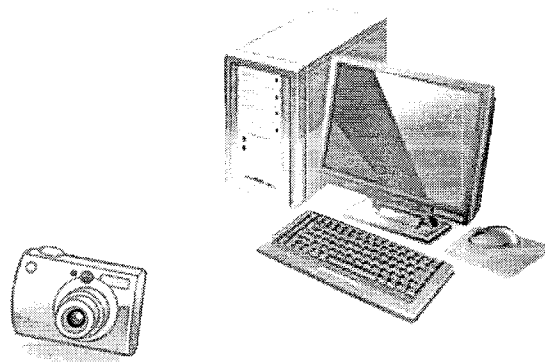


Science

- 582 Introduction to Earth Science (1st term w/ 584 2nd term)
- 584 Earth Science
- 583 Honors Earth Science
- 585 Biology
- 586 Honors Biology
- 4340 Biology II: Ecology (11, 12; prereq. 585 or 586)
- 764* AP Biology (11, 12; prereq. 586, 509, 583)
- 509 Chemistry (prereq. 781; recom. 782)
- 503 Honors Chemistry (prereq. 781; recom. 782)
- 790* AP Chemistry (11, 12; prereq. 503)
- 518 Physics (11,12; prereq. 3149)
- 791* AP Physics (11, 12; prereq. 3149, 518)
- 917 Physics for Technology I (10, 11, 12; prereq. 781 or 762)
- 922 Physics for Technology II (10, 11, 12; prereq. 917)
- 758 Human Anatomy and Physiology (11, 12; prereq. 585 or 586; recom. 509 or 503)

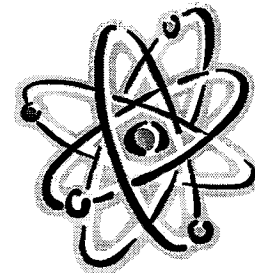
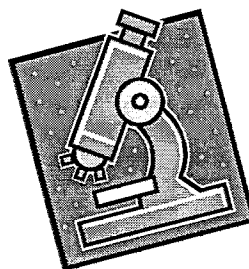
Special Education

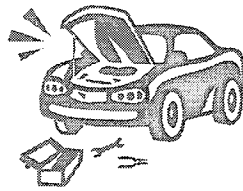
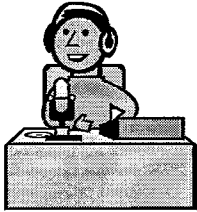
- 707 Academic Support (SLD)
- 716 Academic Support (SCLD)
- 722 Resource Seminar (ID)
- 723 Development Workshop (ED)
- 725 Adaptive Development Workshop (ASD)



Technology Education

- 636 Adaptive Technology (9, 10, 11, 12)
- 919 Production Systems (9, 10, 11, 12)
- 905 Construction Technology (9,10, 11, 12)
- 910 Electronics Technology I (9, 10, 11, 12; recom. 781 or 762)
- 907 Electronics Technology II (10, 11, 12; prereq. 910)
- 935 Power and Transportation (9, 10, 11, 12)
- 911 Basic Technical Drawing/Design (9, 10, 11, 12)
- 916 Engineering Drawing/Design (10, 11, 12; prereq. 911)
- 918 Architectural Drawing/Design (10, 11, 12; prereq. 911)
- 921 Digital Visualization (11, 12; prereq. 916 or 918)
- 899 Computer Control and Automation (9, 10, 11, 12)
- 920 Communications Systems Technology (9, 10, 11, 12)
- 924 Graphic Communications (9, 10, 11, 12)
- 8497 Video and Media Technology (10, 11, 12)
- 898 Digital Photography (10, 11, 12)





Governor's School for the Arts

Application and audition required

- 669** Musical Theatre I
- 699** Musical Theatre II
- 670** Dance I
- 700** Dance II
- 671** Visual Arts I
- 701** Visual Arts II
- 672** Theatre I
- 702** Theatre II
- 673** Vocal Music I
- 703** Vocal Music II
- 674** Instrumental Music I
- 704** Instrumental Music II

Center for Science and Technology

Programs are two blocks each term; three credits; application required

Business Education

- 6625** Word Processing
- 6630** Design, Multimedia, & Web Technology
- 6631** Adv. Design, Multimedia, & Web Technology

(Students complete all three courses above to receive 3 credits; topics taught concurrently; 11, 12; keybd. exp.)

- 6650** Computer Network Software
- 6651** Adv. Computer Network Software
- 8542** Computer Networking Hardware Operations I
- 8543** Computer Networking Hardware Operations II

(Students complete all four courses above to receive 3 credits; topics taught concurrently; 11, 12; keybd exp.)



Health Occupations Education

- 831F** Emergency Medical Technology (fall; 11, 12)
- 831S** Emergency Medical Technology (spring; 11, 12; prereq. 831F)
- 830F** Practical Nursing I (fall; 12; 2-yr. post-grad program; prereq. 762/781 and 585/586; honors weighted)
- 830S** Practical Nursing II (spring; 12; 2-yr. post-grad program; prereq. 830F; honors weighted)
- 8360** Health Care Technology I (11, 12)
- 8362** Health Care Technology II (11, 12; prereq. 8360)

Trade & Industrial Education

- 822** Auto Body Repair I- collision (11, 12)
- 824** Auto Body Repair II- paint (11, 12; prereq. 822)
- 802** Auto Service Technology I- specialist (11, 12; prereq. 804)
- 804** Auto Service Technology II- technician (11, 12)
- 805** Bricklayer- adaptive
- 800** Brick Masonry I (11, 12)
- 811** Brick Masonry II (12; prereq. 800)
- 803** Computer Systems Technology I (11, 12)
- 827** Computer Systems Technology II (12; prereq. 803; honors weighted)
- 807** Heating, Ventilation, Air Conditioning, Refrigeration I (10, 11, 12)
- 818** Heating, Ventilation, Air Conditioning, Refrigeration II (11, 12; prereq. 807)
- 840** Radio Communication I (10, 11, 12)
- 841** Radio Communication II (11, 12; prereq. 840)
- 842** Television Communication I (11, 12)
- 843** Television Communication II (12; prereq. 842)
- 806** Welding I (11, 12)
- 816** Welding II (12; prereq. 806)
- 8053** Agriculture Ed
- 8034** Horticulture Sciences I (11, 12)
- 8035** Horticulture Sciences II (11, 12; prereq. 8034)
- 8705F Public Safety/Firefighting I (fall; 11,12)
- 8706S Public Safety/Firefighting II (spring; 11,12)
- 8904 Building Maintenance (12; S2 only; 1.5 credits; principal recom.)

Trade & Industrial Education: Human Services

- 808** Cosmetology I (11, 12)
- 810** Cosmetology II (12; prereq. 808)
- 8692F**Nail Technology (fall) (10, 11, 12)
- 8693S**Nail Technology (spring) (10, 11, 12)

Alternative Education Programs

- 912 Individual Student Alternative Education Plan (ISAEP) (See Career Counselor)
- 915 Employment Plus (see Career Counselor)

Tidewater Community College Program

"College in the Afternoon" This program provides an opportunity for students to take college level courses while still enrolled in high school. Courses will be offered on weekday afternoons and are designed to fit into high school block schedules. See your school counselor for course selections and admissions procedures.

Virtual Virginia

These classes are available for students who are recognized as "Early College Scholars." Priority is given to students who apply by June 16, 2011. See school counselor.

Chesapeake Public Schools: Online Classes

A limited number of classes are offered. See school counselor.

Four-Year Planning Chart

List any credits earned in middle school:

9th Grade	
Fall Semester	Spring Semester

10th Grade	
Fall Semester	Spring Semester

11th Grade	
Fall Semester	Spring Semester

12th Grade	
Fall Semester	Spring Semester