

WESTERN BRANCH HIGH SCHOOL

Scheduling Information 2011-2012



BRUINS

THE CHESAPEAKE PUBLIC SCHOOL SYSTEM IS AN EQUAL OPPORTUNITY SCHOOL SYSTEM. THE SCHOOL BOARD OF THE CITY OF CHESAPEAKE ALSO ADHERES TO THE PRINCIPLES OF EQUAL OPPORTUNITY IN EMPLOYMENT, AND, THEREFORE, PROHIBITS DISCRIMINATION IN TERMS OF CONDITIONS OF EMPLOYMENT ON THE BASIS OF RACE, SEX, NATIONAL ORIGIN, RELIGION, AGE, OR DISABILITY

Guidance Department Scheduling Process

Greetings from the Western Branch High School Guidance Department! Enclosed you will find information regarding scheduling for 2011- 2012. Parents/Guardians, please review this information with your child in order to make the best course selections for the up-coming school year.

Mission Statement

The mission of Western Branch High School is to empower all students to achieve their potential as life-long learners and productive, accountable citizens in the global society through the integration of a challenging curriculum and diverse activities provided by a dedicated staff, involved parents, and a supportive community in a safe education environment.

Administrators

Mr. John R. Sykes III	Principal
Dr. S. Kambar Khoshaba	Assistant Principal for Instruction
Mr. Al Alexander	Assistant Principal
Mrs. Amanda Biittner	Assistant Principal
Mrs. Michelle Ferebee	Assistant Principal
Mr. Doug Parks	Assistant Principal

Counselors

Mrs. Linda D. Keys	Guidance Director
Mrs. Amy Legg	9 th Grade Counselor
Mrs. Eve Bell	10 th Grade Counselor
Ms. Tammy M. Strek	11 th Grade Counselor
Ms. Kate Jacobsen	12 th Grade Counselor
Mr. Rene Guity	Career & Technical Education Counselor
Ms. Dianna Ransom	IEP & 504 Counselor
Mr. Herbert Stringfield	Access Counselor

Western Branch High School

Purpose of Block Scheduling

The purpose of block scheduling is to enable the student to meet the Commonwealth of Virginia's diploma requirement while affording him/her the opportunity to study additional courses that ordinarily do not fit in a traditional schedule. With block scheduling, students are able to leave high school better prepared to attend a college or university, receive training in technical fields, and find gainful employment.

Description of the Block Schedule

The school year is divided into TWO SEMESTERS: Fall Semester and Spring Semester. During each semester students will be assigned to four courses. One credit can be earned for each course taken each semester.

Scheduling Process

1. Counselors will meet with students in small groups to discuss scheduling and distribute scheduling information.
2. Students are requested to take all scheduling information to parents/ guardians. Scheduling is a family decision.
3. Teachers will work with students for course selections in all subject areas.
4. Students must return Course Selection Sheets signed by a parent, with the appropriate teacher recommendation, on the indicated due date.
5. In the event students fail to return their Course Selection Sheet, the counselor will prepare schedules for these students

Western Branch High School

10th – 12th Grade Scheduling Guidelines

Please read the following before making course selections:

1. All sophomores and juniors must sign up for 8 credits. Seniors must sign up for at least 6 credits. Seniors who choose this option must have transportation off school property.
2. Students may only take one new English class each year.
3. Performance music courses will be scheduled with the A/B modified block configuration. Band, Orchestra, and Chorus will be alternated with another class including government (12th grade), U.S History (11th grade), PE 10, PE 9, SCA and newspaper. The schedule will be determined by the WBHS Guidance Department.
4. Alternate elective courses should be chosen carefully. On the occasion when a requested class cannot be booked, an alternate course will be used to complete the student's schedule.
5. Students playing sports or participating in any Virginia High School League (VHSL) activities must have passed 3 new courses from the previous semester, be enrolled in at least 3 new classes in the current semester, and maintain a 2.0 grade point average (GPA).
6. Course credit is awarded when a student passes a high school level course. Verified credit is awarded when a student passes a course and the corresponding SOL test.
7. Each year various virtual courses may be offered. See your counselor for further details.
8. Special Education students will be scheduled according to their Individualized Education Plan (IEP).

Guidelines for Honors, Dual Enrollment, and Advanced Placement Courses

Honors courses have been designed for students who met the following criteria:

1. The student has constantly received grades of “B” or better in that subject area in the past.
2. The student has received scores of 90% or better on applicable achievement tests. Pass Advanced score on SOL test is recommended.
3. The student has the recommendation from his present teacher(s) in the appropriate subject area(s).

In anticipation of the rigorous course of study, students enrolled in Honors English 9-12 and Advanced Placement Courses will be required to read certain works during the summer.

Advanced Placement (AP) courses are taught at a college freshman level. The pace is more rapid than accelerated honors courses, and likewise, they cover material in much greater depth. In addition to meeting the general requirement of honors courses, AP students must have received scores of 90% or above on the verbal and or mathematics portions of one or more of the following tests: Preliminary Scholastic Aptitude Test, and/or Scholastic Aptitude Test. Students must demonstrate a proficiency in writing an essay appropriate to or above grade level. 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 prior to enrollment.

Students enrolled in Dual Enrollment Courses must complete the requirements for admission as determined by Tidewater Community college.

Western Branch High School Advanced Placement Classes on the 4x4 Block Schedule

English	AP ENG (LIT)	2 Credits	2 Terms
	AP ENG (LANGUAGE)	2 Credits	2 Terms
History	AP U.S. History	2 Credits	2 Terms
	AP GOVERNMENT	1 Credit	1 Term
	AP U.S COMPARATIVE GOVERNMENT (ONLINE)	1 Credit	1 Term
Mathematics	AP CALCULUS AB	1 Credit	1 Term
	AP CALCULUS BC	1 Credit	1 Term
	AP COMPUTER SCIENCE A	1 Credit	1 Term
	AP STATISTICS	1 Credit	1 Term
Science	AP BIOLOGY	2 Credits	2 Terms
	AP CHEMISTRY	2 Credits	2 Terms
	AP PHYSICS (B)	2 credits	2 Terms
Foreign Language	AP FRENCH	1 Credit	1 Term
	AP SPANISH	1 Credit	1 Term
	AP LATIN (V)	1 Credit	1 Term
	AP GERMAN	1 Credit	1 Term
Art	AP STUDIO ART	1 Credit	1 Term
	AP ART HISTORY	1 Credit	1 Term

A .05 grade weight will be added to the GPA per credit for successful completion of a one – term AP course. For two-term AP and Dual Enrollment courses, a .1 grade weight will be added to the GPA.

Dual Enrollment Classes on the 4x4 Block Schedule

English	College Composition	2 Credits	2 Terms
Science	Environmental Science	1 Credit	1 Term

NCAA Clearinghouse Registration Process

In order to be registered with the NCAA Clearinghouse for possible participation in college athletics, students should follow the procedures below:

- Step 1: Visit the NCAA Clearinghouse Website
www.eligibilitycenter.org
- Step 2: Click on and carefully read the Clearinghouse Booklet “The Guide for College-Bound-Student-Athletes” and “Making Sure You Are Eligible to Participate in College Sports”
- Step 3: Apply for eligibility online
- Step 4: Bring to Guidance Office:
Completed and signed Transcript request form, including a \$2.00 transcript fee
- Step 5: Transcript will be mailed to the NCAA Clearinghouse after completion of the above

Special Note: The NCAA Clearinghouse will not accept either SAT or ACT test scores sent from the high school. Accordingly, your clearinghouse registration will be incomplete until these scores have been sent from the testing headquarters. The testing company will then forward your scores to the Clearinghouse. Information regarding the core request process is available from your guidance counselor. The code number for the NCAA Eligibility Clearinghouse is 9999.

Criteria for Playing Sports or Participating in a Virginia High School League Sponsored Activity

- Pass a minimum of 3 classes from the previous semester
 - Enroll in at least 3 new classes in current semester
 - Maintain a 2.0 “C” Grade Point Average (GPA)

VHSL Sponsored Activities:

Forensics
Debate
One Act Play Competition
Yearbook
Literary Magazine
Newspaper
Varsity and Junior Varsity Sports

Additional Scheduling Information

The Chesapeake Center for Science and Technology

CCST (“Tech Center”) offers students year-long courses in Business and Information Systems; Health Occupations Education; Technology Education; or Trade and Industrial Education. Students earn 3 credits for all classes. Students wishing to attend the Tech Center should obtain applications from the Career and Technical Education Counselor in the Guidance office.

Students enrolled in CCST courses are provided transportation to and from their home school. Upon completion of certain 2-year programs, students will have the opportunity to sit for the state licensure exam that is required in their field to begin work upon graduation. Also, the 2-year programs at CCST meet the requirement for the 2 courses from a career cluster for the Tech Prep Certificate and/or the Career and Technical Education Seal on their diploma upon successful completion of all requirements.

Sequential Electives

Sequential electives are defined as 2 years of study in a focused sequence of elective courses leading to further education or preparation for employment. Examples of sequential electives are Art I and Art II, Journalism I and Journalism II, Basic Technical Drawing and Architectural Drawing, Advanced PE 11 and Advanced PE 12, and ROTC. Sequential electives in Business, Technical Education, Marketing and Fine Arts also qualify. Students pursuing the Standard Diploma or the Modified Standard Diploma must complete 2 sequential electives.

Academic Tech Prep Certification

Academic Tech Prep is a course of study that prepares students for both post-secondary education and the world of work in a highly technological society. Students may pursue either the Gold or Silver Academic Tech Prep Certificate based on which diploma they earn. Students can choose a course of study from the following career clusters:

Business and Marketing
Health and Human Services

Engineering and Technical
Fine Arts

The workers of the future will need advanced technical, communication and math skills; greater problem-solving abilities and team working skills. Academic Tech Prep is an innovative approach that enables high school students to leave high school and enter the workforce or college with the background and experience necessary to compete in the global marketplace.

Awards for Exemplary Performance - Diploma Seals

Students who satisfy requirements in difference academic pursuits can earn a Diploma Seal upon graduation. These seals include the Governor’s Seal which is awarded to students who complete the requirements for the Advanced Studies Diploma with a “B” average or better and successfully complete college-level coursework that will earn the student at least 9 transferable college credits in Advance Placement, Dual Enrollment, International Baccalaureate, and/or Cambridge Examinations. The Board of Education Seal is awarded to students who complete the requirements for the Standard or Advanced Studies Diploma with an “A” average. Also available upon meeting the prescribed sequence of courses in the particular field of study is the Board of Education’s Seal of Advanced Mathematics and Technology, the Board of Education’s Career and Technical Education Seal and the Board of Education’s Seal for Excellence in Civics Education.

Virginia Department of Education

Graduation Requirements

Classes of 2012 and 2013

STANDARD DIPLOMA

Discipline Area	Standard Unit of Credits	Verified Credits
English	4	2
Mathematics ¹	3	1
Sciences ²	3	1
History and Social Sciences	3	1
Health and Physical education	2	
Fine or Practical Arts ³	1	
Electives ⁴	6	
Student Selected Test		1
Total:	22	6

¹Must include 3 courses from among: Algebra I, Geometry, Algebra II, or other courses above the level of Algebra I

²Must include courses from two different science disciplines: Earth Science, Biology, Chemistry, or Physics

³Fine and Practical Arts include courses offered through Music, Art, Drama, Technology, Work and Family Studies, Business, and Marketing

⁴Two of the electives required must be sequential – your high school guidance counselor will help you make selections that meet this requirement during your 4 years in high school

ADVANCED STUDIES DIPLOMA

Discipline Area	Standard Unit of Credits	Verified Credits
English	4	2
Mathematics ¹	4	2
Sciences ²	4	2
History and Social Sciences	4	2
Health and Physical education	2	
Foreign Language ³	3 or 4	
Fine or Practical Arts ⁴	1	
Electives	2	
Student Selected Test		1
Total:	24	9

¹Must include 3 courses from among Algebra I, Geometry, Algebra II, or other courses above the level of Algebra II

²Must include courses from three different science disciplines: Earth Science, Biology, Chemistry or Physics

³Must have three years of the same language or two years of two different languages

⁴Fine and Practical Arts include courses offered through Music, Art, Drama, Technology, Work and Family Studies, Business, and Marketing

Virginia Department of Education Graduation Requirements Class of 2014

Standard Diploma

Discipline Area	Standard Units of Credit Required	Verified Credits Required
English	4	2
Mathematics Courses completed to satisfy this requirement shall include at least two different course selections from among: Algebra I, Geometry, Algebra, Functions, and Data Analysis, Algebra II, or other mathematics courses above the level of Algebra II. Only one unit of credit may be used to satisfy the mathematics graduation requirement by completing Algebra I or Geometry. Computer Mathematics may be used in conjunction with Algebra I & Geometry to satisfy mathematics graduation requirements if the student also completes a career and technical concentration. www.cteresource.org	3	1
Laboratory Science⁶ Courses completed to satisfy this requirement shall include course selections from at least two different science disciplines: Earth Science, Biology, Chemistry, or Physics or completion of the sequence of science courses required for the International Baccalaureate Diploma.	3	1
History and Social Sciences⁶ Courses completed to satisfy this requirement shall include U.S and Virginia History, U.S. and Virginia Government, and one course in either World History or Geography or both.	3	1
Health and Physical Education	2	
Foreign Language, Fine Arts or Career and Technical Education⁷	2	
Economics and Personal Finance	1	
Electives⁴	4	
Student Selected Test⁵		1
Total	22	6
⁴ Courses to satisfy this requirement shall include at least two sequential electives as required by the Standards of Quality. ⁵ A student may utilize additional tests for earning verified credit in computer science, technology, career and technical education, economics, or other areas as prescribed by the board in 8 VAC20-131-110. ⁶ Students who complete a career and technical education program sequence and pass an examination or occupational competency assessment in a career and technical education field that confers certification or an occupational competency credential from a recognized industry, or trade or professional association or acquires a professional license in a career and technical education field from the Commonwealth of Virginia may substitute the certification, competency credential, or license for (i) the student selected verified credit and (ii) either a science or history and social science verified credit when the certification, license, or credential confers more than one verified credit. The examination or occupational competency assessment must be approved by the Board of Education as an additional test to verify student achievement. ⁷ Puruant to section 22.1-253.11:4, Code of Virginia, credits earned for this requirement shall include one credit in fine or performing arts or career and technical education.		

Virginia Department of Education

Graduation Requirements

Class of 2014

Advanced Studies Diploma

<i>Discipline Area</i>	<i>Standard Units of Credit Required</i>	<i>Verified Credits Required</i>
English	4	2
Mathematics Courses completed to satisfy this requirement shall include at least three different course selections from among: Algebra I, Geometry, Algebra II, or other mathematic courses above the level of algebra II.	4	2
Laboratory Science Courses completed to satisfy this requirement shall include course selections from at least three different science disciplines: Earth Science, Biology, Chemistry, or Physics or completion of the sequence of science courses required for the International Baccalaureate Diploma.	4	2
History and Social Sciences Courses completed to satisfy this requirement shall include U.S and Virginia History, U.S. and Virginia Government, and two courses in either World History or Geography or both.	4	2
Foreign Language Courses completed to satisfy this requirement shall include three years of one language or two years of two languages.	3	
Health and Physical Education	2	
Fine Arts or Career and Technical Education	1	
Economics and Personal Finance	1	
Electives⁴	3	
Student Selected Test A student may utilize additional tests for earning verified credit in computer science, technology, career or technical education, economics, or other areas as prescribed by the board in 8 VAC 20-131-110.		1
Total	26	9

Virginia Department of Education

Graduation Requirements Classes of 2012, 2013 and 2014

Modified Diploma

Discipline Area	Standard Unit of Credits	Verified Credits
English	4	1
Mathematics (Including content from among applications of algebra, Geometry, Personal Finance, and Computer Math) Options for students who have not passed the Math 8 SOL Test: Algebra IA, Algebra IB (SOL Test), Computer Math Algebra IA, Algebra IB (SOL Test), Geometry A, Geometry B (SOL Test) Options for students who have passed the Math 8 SOL Test: Algebra IA, Personal Finance Algebra IA, Algebra IB (SOL Test) Algebra IA, Algebra IB (SOL Test), Personal Finance	3	1
Science Must include courses from two different science disciplines: Earth Science, Biology, Chemistry or Physics	2	
History and Social Sciences Virginia & U.S. History – 1 credit Virginia and U.S. Government – 1 credit	2	
Health and Physical Education	2	
Fine or Practical Arts¹	1	
Electives²	6	
Total:	20	2

¹Fine and Practical Arts include courses offered through Music, Art, Drama, Technology, Work and Family Studies, Business, and Marketing

²Two of the electives required must be sequential – your high school guidance counselor will help you make selections that meet this requirement during your 4 years in high school

Special Diploma

Students with disabilities who complete prescribed programs of study, but who do not qualify for any diploma are awarded a Special Diploma.

2011 – 2012 Course Selection for Juniors

Name _____ 1st Block Teacher _____
 Last First MI

Student ID # _____ Room Number _____

All Juniors must schedule at least four credits each term for a total of eight credits for the year. Athletes must schedule at least three new classes each term (Repeat classes do not count for athletic eligibility.) Please circle or write in course #, course name, and have teacher signatures for courses requiring recommendations.

Required Courses:	Course #	Course Name	Teacher Recommendation
English	094	English 11	(English Teacher)
	779	Honors English 11	
	776	AP English	
Social Studies	316	U.S. History	(Social Studies Teacher)
	792	Honors U.S. History	
	796	AP U.S. History	
Math	_____	_____	(Math Teacher)
Science	509	Chemistry	(Science Teacher)
	503	Honors Chemistry	
	4340	Biology II/Ecology	
	4220	Earth Science II	
Foreign Language (Required for 24 credit diploma)	_____	_____	(Foreign Language Teacher)

Additional Courses: Choose 5 additional courses in the order in which you want them. (Some will be alternates) Band, Chorus, and Orchestra require a teacher recommendation. Applications are needed for all AP classes, the Center for Science & Technology, Governor’s School Auditions, Yearbook, Tutoring and Work Programs.

Course #	Course Name	Teacher Recommendation (if required)
_____	_____	_____
_____	_____	_____
_____	_____	_____
_____	_____	_____
_____	_____	_____

Special Education Students: Course selections are tentative until IEP is completed.

To the parent: By signing below you indicate that you want these courses scheduled into the computer for your child.

Check type of diploma: 22 credit _____ 24 credit _____ Modified (must have IEP) _____

WORKING COPY

**Western Branch High School
4 x 4 Block Schedule
8:40 AM to 3:38 PM**

TIME	Fall and Spring Semesters		
8:40 – 10:15	Homeroom / First Block		
10:22 – 11:54	Second Block		
12:01 – 2:00	Third Block		
First Lunch	Second Lunch	Third Lunch	Fourth Lunch
Lunch 11:54 – 12:23	Class 12:01 – 12:29	Class 12:01 – 1:00	Class 12:01 – 1:31
Class 12:29 – 2:00	Lunch 12:29 – 12:54	Lunch 1:00 – 1:25	Lunch 1:31 – 2:00
	Class 1:00 - 2:00	Class 1:31 – 2:00	
2:06 – 3:38	Fourth Block		

Western Branch High School

Courses of Study 2011 - 2012

English Course of Study

COURSE NUMBERS	HOMEWORK DESIGNATOR	CLASS TITLE	GRADE LEVEL	CREDIT TYPE	PREREQUISITES	SPECIAL NOTES
083	H	English Foundations 9	9	1 Elective		
1215	L	Photo Journalism I	10 - 12	1 Elective	English 9	
1216	L	Photo Journalism II	10 - 12	1 Elective	English 9	
1217	L	Photo Journalism III	10 - 12	1 Elective	English 9	
092	H	English 9	9	1 English		
092V	H	English 9 (Virtual Classroom)	9	1 English	English 8	Application Required
093	H	English 10	10	1 English	English 9	
094	H	English 11(American Lit) (SOL)	11	1 English	English 10	
095	H	English 12 (British Lit)	12	1 English	English 11	
095V	H	English 12 (Virtual Classroom)	12	1 English	English 11	Application Required
112	H	World Literature	12	1 English	English 11	
766	H	AP English 11 (Language & Composition)	11	1 English	Honors English 10	Full Year Class Application Required
777	H	Honors English 9	9	2 AP English	Hrs English 8 Recommended	
778	H	Honors English 10 (American Lit)	10	1 Honors Eng.	Honors English 9	Teacher Rec.
779	H	Honors English 11 (British Lit) (SOL)	11	1 Honors Eng.	Honors English 10	Teacher Rec
780	H	Honors English 12	12	1 Honors Eng.	Honors English 11	Teacher Rec
141	H	College Composition I	12	1 Honors Eng.	English 12 or Hrs English 11	Dual Enrollment requires placement test and fee
142	H	College Composition II	12	1 AP English	College Composition I	Requires course fee
765	H	AP English 12 (AP/Lit Composition)	12	1 AP English	Honors or AP English 11	Full Year Class Application required
056	L	Dramatics I	9 - 12	2 AP English		
057	L	Dramatics II	9 - 12	1 Elective	Drama I	
058	L	Dramatics III	10 - 12	1 Elective	Drama II	
158	L	Dramatics IV (Set Design)	11 - 12	1 Elective	Drama III	
159	L	Dramatics V (Student Directing)	11 - 12	1 Elective	Drama IV	
157	L	Acting Techniques	10 - 12	1 Elective	Drama IV	
071	L	SAT Prep (Verbal/Math)	10 - 12	1 Elective	Geometry or Geometry B	Must be enrolled in or passed Alg. II or AFDA
073	L	Journalism I	10 - 12	1 Elective		Application Required
074	L	Journalism II	10 - 12	1 Elective	Journalism I	Application Required
078	L	Journalism III	10 - 12	1 Elective	Journalism II	Application Required
079	L	Journalism IV / Yearbook	10 - 12	1 Elective		Application Required
153	L	Public Speaking	10 - 12	1 Elective	English 9	
080	L	Creative Writing	11 - 12	1 Elective	English 10	Application Required
134	L	ESL	9 - 12			

Types of credits: Credits that count toward English requirements for graduation include English = General English Credit; honors - .025 weighted English Credit; AP = .05 Weighted English Credit. Elective credits count toward elective requirements only. **Students may NOT sign up for two NEW English classes in one year.**

Mathematics Course of Study

COURSE NUMBERS	HOMEWORK DESIGNATOR	CLASS TITLE	GRADE LEVEL	CREDIT TYPE	PREREQUISITES	SPECIAL NOTES
422	H	Math for Personal Finance	10 - 12	1 Elective	Algebra 1 pt. A	
403	H	Algebra Foundations	9 - 12	1 Elective		D or below in Pre-Algebra
781	H	Algebra 1 (SOL)	9 - 12	1 Math	A or B in Algebra Foundations or Pre-Algebra	
781V	H	Algebra 1 (SOL) (Virtual Classroom)	9 - 12	1 Math	A or B in Algebra Foundations or Pre-Algebra	Application Required
761	H	Algebra 1A	9 - 12	1 Math	C or higher in Algebra Foundations or Pre-Algebra	
762	H	Algebra 1B (SOL)	9 - 12	1 Math	Algebra 1A with C or higher	
783	H	Geometry (SOL)	9 - 12	1 Math	A/B recommended in Algebra 1/1B	
460	H	Geometry A	9 - 12	1 Elective	C or higher in Algebra 1/1B	
461	H	Geometry B (SOL)	9 - 12	1 Math	Geometry 1A with C or higher	
3134	H	Algebra Functions & Data Analysis	10 - 12	1 Math	Geometry (one or two part class)	
782B	H	Algebra 2 (SOL)	9 - 12	1 Math	AFDA with a C or higher	Only for AFDA students
782	H	Algebra 2 (SOL)	9 - 12	1 Math	Geometry or Geometry pt. B with a B or higher	
3149	H	Trig/ Probability & Statistics	10 - 12	1 Math	Algebra 2 (one or two part class)	
785	H	Math Analysis	10 - 12	1 Honors Elective	Trig/ Probability & Statistics	Trig – Grade of C or better
786	H	Calculus	10 - 12	1 Honors Elective	Math Analysis	Grade of C or better
456	H	Probability & Statistics	10 - 12	1 Math	Algebra 2	
789	H	AP Calculus AB	11 - 12	1 AP Elective	Math Analysis	Application Required
793	H	AP Calculus BC	11 - 12	1 AP Elective	AP Calculus AB	Application Required
458	H	Computer Science	10 - 12	1 Elective	Algebra 2	
750	H	AP Computer Science A	11 - 12	1 AP Elective	Computer Science	
455	H	Computer Math	10 - 12	1 Math	Algebra 1/ Algebra 1B	
161	H	AP Statistics	11 - 12	1 AP Elective	Math Analysis or Probability & Statistics	Application- Honors Eng. Recommended Involves Technical Writing
071	H	SAT Prep (Verbal/Math)	10 - 12	1 Elective	Geometry or Geometry B	Must be enrolled in or passed Algebra 2 or AFDA

Types of credits: Credits that count toward Mathematic requirements for graduation include Math = General Math Credit; honors - .025 weighted Math Credit; AP = .05 Weighted Math Credit. Elective credits count toward elective requirements only.

Science Course of Study

COURSE NUMBERS	HOMEWORK DESIGNATOR	CLASS TITLE	GRADE LEVEL	CREDIT TYPE	PREREQUISITES	SPECIAL NOTES
584	H	Earth Science (SOL)	9	1 Science		
583	H	Honors Earth Science (SOL)	9	1 Honors Science		Teacher Recommendation
583V	H	Honors Earth Science (SOL) (Virtual Class)	9	1 Science		Application Required
585	H	Biology (SOL)	10	1 Science	Earth Science Recommended	
586	H	Honors Biology (SOL)	10	1 Honors Science	Honors Earth Recommended	Teacher Recommendation
509	H	Chemistry (SOL)	10 – 12	1 Science	Algebra 1 or Algebra 1B (C or higher)	Earth Science and Biology Recommended
503	H	Honors Chemistry (SOL)	10 – 12	1 Honors Science	Algebra 1 (grade of B or higher) Earth Science & Biology Recommended	Teacher Recommendation
518	H	Physics	11 – 12	1 Honors Science	Algebra 2 or higher math, Earth Science & Biology or Chemistry	
4340	H	Biology II Ecology	10 – 12	1 Science	Biology	
758	H	Human Anatomy & Physiology	10 – 12	1 Science	Earth Science & Biology	
764	H	AP Biology (FY)	11 – 12	2 AP Science	Earth Science, Biology, Chemistry	Requires AP Application
790	H	AP Chemistry (FY)	11 – 12	2 AP Science	Algebra 2 or higher, Earth Science, biology, Chemistry	Requires AP Application
791	H	AP Physics (FY)	11 – 12	2 AP Science	Math Analysis, Earth Science, Biology or Chemistry	Requires AP Application
505	H	Environmental Science	12	1 AP Science	Earth Science, Biology & Chemistry	TCC Application, Placement Test and fee
4220	H	Earth Science II – Advanced Survey of Earth Science Topics	10 – 12	1 Science	Earth Science	
917	L	Physics for Technology 1	10 – 12	1 Elective	Algebra 1, Earth Science, Biology	Must complete both Physics for Technology courses to count as one science credit for Physics
922	L	Physics for Technology 2	10 – 12	1 Science	Physics for Technology 1	

Types of credits: Credits that count toward Science requirements for graduation include Science = General Science Credit; honors - .025 weighted Science Credit; AP = .05 Weighted Science Credit. Elective credits count toward elective requirements only.

Social Studies Course of Study

COURSE NUMBERS	HOMEWORK DESIGNATOR	CLASS TITLE	GRADE LEVEL	CREDIT TYPE	PREREQUISITES	SPECIAL NOTES
302	H	World Studies (SOL)	9	1 Social Studies		
303	H	World Studies II (SOL)	10	1 Social Studies	World Studies 1	Only Required for advanced studies Diploma
316	H	U.S. History (SOL)	11	1 Social Studies		
327	H	U.S. Government	12	1 Social Studies		
327V	H	U.S. Government (Virtual Classroom)	12	1 Social Studies		Application Required
770	H	Honors Social Studies 9 (SOL)	9	1 Honors Social Studies	Honors Social Studies 8 Recommended	Teacher Recommendation
771	H	Honors Social Studies 10 (SOL)	10	1 Honors Social Studies	Honors Social Studies 9 Recommended	Teacher Recommendation
792	H	Honors U.S. History	11	1 Honors Social Studies	Honors Social Studies 10 Recommended	Teacher Recommendation
796	H	AP U.S. History (SOL)	11 – 12	2 AP Social Studies	Honors Social Studies 10 or AP European History	AP Application Full Year course
794	H	Honors U.S Government	12	1 Honors Social Studies	Honors U.S. History Recommended	Teacher Recommendation
797	H	AP Government	12	1 AP Social Studies	Honors U.S. or AP History	AP application
795	H	AP European History	10 – 12	2 AP	Honors Social Studies 9 Option to replace World Studies II	AP Application Full Year Course
767	H	AP Art History	11 – 12	1 AP Elective		AP application
341	L	Basic Elements of Economics	10 – 12	1 Elective		
390V	H	AP Comparative Government & Politics (Virtual Classroom)	12	1 AP Elective	Honors U.S. History	Application Required
393	L	Psychology	10 – 12	1 Elective		
392	L	Sociology	10 – 12	1 Elective		
398	L	Multicultural Studies	9 – 12	1 Elective		
397	L	Current US/ International Issues	10 – 12	1 Elective		
2381	L	World Religions	11 – 12	1 Elective		

Types of credits: Credits that count toward Social Studies requirements for graduation include Social Studies = General Social Studies Credit; honors - .025 weighted Social Studies Credit; AP = .05 Weighted Social Studies Credit. Elective credits count toward elective requirements only.

Foreign Language Course of Study

COURSE NUMBERS	HOMEWORK DESIGNATOR	CLASS TITLE	GRADE LEVEL	CREDIT TYPE	PREREQUISITES	SPECIAL NOTES
200	L	French 1	9 – 12	1 Language		
210	L	French 2	9 – 12	1 Language	Level 1, C or Higher	
220	H	French 3	9 – 12	1 Honors Language	Level 2, C or Higher	
230	H	French 4	10 – 12	1 Honors Elective	Level 3, C or Higher	
235	H	French 5	10 – 12	1 Honors Elective	Level 4, C or Higher	
246	H	Adv. French Conversation	10 – 12	1 Honors Elective	French 4	
241	H	AP French	11 – 12	1 AP Elective	French 5	AP Application Required
201	L	Latin 1	9 – 12	1 Language		
211	L	Latin 2	9 – 12	1 Language	Level 1, C or Higher	
221	H	Latin 3	9 – 12	1 Honors Language	Level 2, C or Higher	
231	H	Latin 4	10 – 12	1 Honors Elective	Level 3, C or Higher	
238	H	Latin 5	10 – 12	1 Honors Elective	Level 4, C or Higher	
242	H	AP Latin (V)	11 – 12	1 AP Elective	Latin 5	AP Application Required
203	L	Spanish 1	9 – 12	1 Language		
213	L	Spanish 2	9 – 12	1 Language	Level 1, C or Higher	
223	H	Spanish 3	9 – 12	1 Honors Language	Level 2, C or Higher	
233	H	Spanish 4	10 – 12	1 Honors Elective	Level 3, C or Higher	
236	H	Spanish 5	10 – 12	1 Honors Elective	Level 4, C or Higher	
205	H	Adv. Spanish Conversation	11 – 12	1 Honors Elective	Spanish 4	
244	H	AP Spanish	11 – 12	1 AP Elective	Spanish 5	AP Application Required
204	L	German 1	9 – 12	1 Language		
214	L	German 2	9 – 12	1 Language	Level 1, C or Higher	
224	H	German 3	9 – 12	1 Honors Language	Level 2, C or Higher	
234	H	German 4	10 – 12	1 Honors Elective	Level 3, C or Higher	
237	H	German 5	10 – 12	1 Honors Elective	Level 4, C or Higher	
245	H	AP German	11 – 12	1 AP Elective	German 5	AP Application Required

Types of credits: Credits that count toward Foreign Language requirements for graduation include Foreign Language = General Foreign Language Credit; honors - .025 weighted Foreign Language Credit; AP = .05 Weighted Foreign Language Credit. Elective credits count toward elective requirements only. In order for a student to enroll in a level 2 or higher Foreign Language class, they must have received a grade of “C” or higher in the previous Foreign Language class.

Health & Physical Education Course of Study

COURSE NUMBERS	HOMEWORK DESIGNATOR	CLASS TITLE	GRADE LEVEL	CREDIT TYPE	PREREQUISITES	SPECIAL NOTES
954	L	Health & PE 9	9	1 PE		
958	L	Health & PE 10	10	1 PE	PE 9	
969	L	ADV PE Conditioning 11 (Fall)	11	1 Elective	PE 9 & 10	
970	L	ADV PE Conditioning 11 (Spring)	11	1 Elective	PE 9 & 10	
971	L	ADV PE Conditioning 12 (Fall)	12	1 Elective	PE 9 & 10	
972	L	ADV PE Conditioning 12 (Spring)	12	1 Elective	PE 9 & 10	
965	L	Adaptive PE 9	9	1 Elective		Adapted for Special Education
967	L	Adaptive PE 10	10	1 Elective		Adapted for Special Education
339	L	Anatomy & Sports Medicine	11 – 12	1 Honors Elective		

Types of credits: Credits that count toward Health & Physical Education requirements for graduation include PE = General Health and Physical Education Credit. Elective credits count toward elective requirements only.

Special Education Courses

COURSE NUMBERS	HOMEWORK DESIGNATOR	CLASS TITLE	GRADE LEVEL	CREDIT TYPE	PREREQUISITES	SPECIAL NOTES
709 / 709S	L	Academic Support (SLD)	9 – 12	1 Elective		Offered Fall and Spring
716 / 716S	L	Academic Support Self Contained (SLD)	9 – 12	1 Elective		Offered Fall and Spring
719	L	Autistic Spectrum Disorder (ASD)	9 – 12	1 Elective		Offered Fall and Spring
722 / 722S	L	Resource Seminar (ID)	9 – 12	1 Elective		Offered Fall and Spring
723 / 723S	L	Developmental Workshop (ED)	9 – 12	1 Elective		Offered Fall and Spring
729 / 729S	L	Individual Workshop (CC)	9 – 12	1 Elective		Offered Fall and Spring

Types of credits: Credits that count toward Health & Physical Education requirements for graduation include PE = General Health and Physical Education Credit. Elective credits count toward elective requirements only.

Music Course of Study

COURSE NUMBERS	HOMEWORK DESIGNATOR	CLASS TITLE	GRADE LEVEL	CREDIT TYPE	PREREQUISITES	SPECIAL NOTES
274	L	Prep Orchestra	9	1 Elective	MS Orchestra Director Recommendation or Audition with HS Orchestra Director	
275	L	Chamber Orchestra	9 – 12	1 Elective	Audition Required & Teacher Recommendation	
276	L	Concert Orchestra	10 – 12	1 Elective	Audition Required	0 Bell or Regular Schedule
282	L	Symphonic Band	10 – 12	1 Elective	Audition Required & Teacher Recommendation	Zero Bell
284	L	Concert Band	10 – 12	1 Elective	Audition Required & Teacher Recommendation	
9233	L	Band 9	9	1 Elective	MS Orchestra Director Recommendation or Audition with HS Orchestra Director	
286	L	Percussion Ensemble	10 – 12	1 Elective	Audition Required & Teacher Recommendation	
9250J	H	Jazz Ensemble	10 – 12	1 Elective	Audition Required & Teacher Recommendation	
294	L	Select Mixed Chorus (Varsity Singers)	10 – 12	1 Elective	Audition Required	
297	L	Mixed Chorus (Bruin Choir)	9	1 Elective		
296	L	Chamber Singers	10 -12	1 Elective	Audition Required	Must Alternate with Chorus #294
270	L	Beg. Guitar	9 – 12	1 Elective		
271	L	Music Survey	9 – 12	1 Elective		
298	L	Music Theory	9 – 12	1 Elective		Previous experience in Performance music class is recommended

Types of credits: Music elective credits count toward Fine Arts elective requirements. Certain courses count toward Academic Tech Prep Career Cluster.

Art Course of Study

COURSE NUMBERS	HOMEWORK DESIGNATOR	CLASS TITLE	GRADE LEVEL	CREDIT TYPE	PREREQUISITES	SPECIAL NOTES
252	L	Art 1	9 – 12	1 Elective		
253	L	Art 2	10 – 12	1 Elective	Art 1	
254	L	Art 3	10 – 12	1 Elective	Art 2	
256	L	Art 4	10 – 12	1 Elective	Art 3	
255	L	Ceramics I	9 – 12	1 Elective		
257	L	Ceramics II	10 – 12	1 Elective	Ceramics I	
262	L	Ceramics III	10 – 12	1 Elective	Ceramics II	
267	L	Drawing	9 – 12	1 Elective		
268	L	Painting	9 – 12	1 Elective		
258	L	Contemporary Crafts I	9 – 12	1 Elective		
263	L	Contemporary Crafts II	10 – 12	1 Elective	Contemporary Crafts I	
260	L	Art Appreciation	10 – 12	1 Elective		
767	L	AP Art History	11 – 12	1 AP Elective		AP application required
269	L	Studio Art	11 – 12	1 Elective	Art 4	Teacher Recommendation
798	H	AP Studio Art	11 – 12	1 AP Elective	Art 4	AP application required, Teacher Recommendation
252A	L	Adaptive Art	9 – 12	1 Elective		Adapted for Special Education

Types of credits: Art elective credits count toward Fine Arts or Practical Arts elective requirements. Certain courses count toward Academic Tech Prep Career Clusters.

Business & Marketing Course of Study

COURSE NUMBERS	HOMEWORK DESIGNATOR	CLASS TITLE	GRADE LEVEL	CREDIT TYPE	PREREQUISITES	SPECIAL NOTES
601	L	Adaptive Business Education	10 – 12	1 Elective		Adapted for Special Education
602	L	Principles of Business and Marketing	9 – 12	1 Elective		
603	L	Keyboard Applications	9 – 12	1 Elective		
605	L	Office Administration	10 – 12	1 Elective	Keyboard Application	COE Work Optional
607	L	Design, Multimedia & Web Tech	10 – 12	1 Elective	Keyboard Application	COE Work Optional
609	L	Computer Information Systems	10 – 12	1 Elective	Keyboard Application	COE Work Optional
629	L	Advanced Computer Information Systems	11 – 12	1 Elective	Computer Info Systems	COE Work Optional
611	L	Accounting	11 – 12	1 Elective		COE Work Optional
613	L	Advanced Accounting	11 – 12	1 Elective	Accounting	COE Work Optional
625	L	Economics and Personal Finance	11 – 12	1 Elective		COE Work Optional
626	L	Business Law	11 – 12	1 Elective		COE Work Optional
418	L	Business Work (COE)	11 – 12	2 Elective	Keyboard Application & Must be taken with 605, 607, 609, 611, 613, 625, 626, OR 629	Application Required, Full year
654	L	Travel & Tourism Marketing	9 – 12	1 Elective		
612	L	Advanced Travel & Tourism	11 – 12	1 Elective	Travel & Tourism	
649	L	Internet Marketing	11 – 12	1 Elective		
650	L	Introduction to Marketing	9 – 12	1 Elective		
651	L	Marketing	11 – 12	1 Elective		Application and Marketing Work Required
653	L	Advanced Marketing	11 – 12	1 Elective	Marketing OR Fashion Marketing WITH WORK (3 credits)	Application and Marketing Work Required
652	L	Fashion Marketing	9 – 12	1 Elective		Marketing Work Optional
656	L	Advanced Fashion Marketing	10 – 12	1 Elective	Fashion Marketing	Marketing Work Optional
427	L	Marketing Work	11 – 12	2 Elective	Must be taken with 651, 652, 653, OR 656	Application required, Full year
9078	L	Education for Employment 1	9 – 12	1 Elective		Class Only
9078CO-OP	L	Education for Employment 1 CO-OP	9 – 12	2 Elective		Class and work Program, Application Required
9080	L	Education for Employment 2	9 – 12	1 Elective	EFE 1	Class Only
9080CO-OP	L	Education for Employment 2 CO-OP	9 – 12	2 Elective	EFE 1 CO-OP	Class and Work Program, Application Required
9085	L	Adaptive Education for Employment 1	9 – 12	1 Elective		Class Only
9085CO-OP	L	Adaptive Education for Employment 1 CO-OP	9 – 12	2 Elective		Class and Work Program, Application Required
9087	L	Adaptive Education for Employment 2	9 – 12	1 Elective	Adap. EFE 1	Class Only
9087CO-OP	L	Adaptive Education for Employment 2 CO-	9 – 12	2 Elective	Adap. EFE 1 CO-OP	Class and Work Program,

		OP				Application Required
Credits: Business, Marketing and Vocational credits count toward Fine Arts or Practical Arts elective requirements. Certain courses count for Academic Tech Prep Career Clusters.						
Technology Course of Study						
COURSE NUMBERS	HOMEWORK DESIGNATOR	CLASS TITLE	GRADE LEVELS	TYPE OF CREDIT	PREREQUISITES	SPECIAL NOTES
640	L	Adaptive Technology Education	10 – 12	1 Elective		
898	L	Photography	10 – 12	1 Elective		
899	L	Computer Control & Automation	9 – 12	1 Elective		
920	L	Communications Technology	9 – 12	1 Elective		
924	L	Graphic Communications	10 – 12	1 Elective		
902	L	Manufacturing Technology	9 – 12	1 Elective		
901	L	Materials & Processes Technology	9 – 12	1 Elective		
905	L	Construction Technology	9 – 12	1 Elective		
919	L	Production Systems	9 – 12	1 Elective		
935	L	Power & Transportation	9 – 12	1 Elective		
910	L	Electronics Technology I	9 – 12	1 Elective	Algebra 1 Recommended	
907	L	Electronics Technology II	10 – 12	1 Elective	Electronics 1	Teacher Recommendation Required
911	L	Basic Technical Drawing	9 – 12	1 Elective		
916	L	Engineering Drawing	10 – 12	1 Elective	Basic Technical Drawing	
918	L	Architectural Drawing	10 – 12	1 Elective	Basic Technical Drawing	
921	L	Digital Visualization	11 – 12	1 Honors Elective	Architectural Drawing or Engineering Drawing	
917	L	Physics for Technology I	10 – 12	1 Elective	Algebra 1, Earth Science, & Biology	Must complete both Physics for Technology courses to count as one science credit for Physics
922	L	Physics for Technology II	11 – 12	1 Science	Physics for Technology I	
8423	L	Geospatial	9 – 12	1 Elective		
8490	L	Intro to Engineering	10 – 12	1 Elective	Algebra 1	
Types of credits: Technology elective credits count toward Fine Arts or Practical Arts elective requirements. Advanced Drawing/ Design carries an honors elective weight of .025. Certain courses count toward Academic Tech Prep Career Clusters.						

Family & Consumer Science

COURSE NUMBERS	HOMEWORK DESIGNATOR	CLASS TITLE	GRADE LEVELS	TYPE OF CREDIT	PREREQUISITES	SPECIAL NOTES
620	L	Adaptive Family and Consumer Science	9 – 12	1 Elective		Adapted for Special Education
925	L	Introduction to Interior Design	9 – 12	1 Elective		
926	L	Individual Development	9 – 12	1 Elective		
930	L	Introduction to Fashion Design	9 – 12	1 Elective		
931	L	Nutrition and Wellness	10 – 12	1 Elective		
8234	L	Introduction to Early Childhood Education	9 – 12	1 Elective		
8285	L	Early Childhood Education I	10 – 12	2 Elective	Introduction to Early Childhood Education	Full Year Course
936	L	Human Growth and Development	9 – 12	1 Elective		
943	L	Introduction to Culinary Arts	10 – 12	1 Elective		
947	L	Culinary Arts I	11 – 12	1 Elective		Full Year Course
960	L	Culinary Arts II	12	2 Elective	Culinary Arts I	Full Year Course

Aerospace Science

COURSE NUMBERS	HOMEWORK DESIGNATOR	CLASS TITLE	GRADE LEVELS	TYPE OF CREDIT	PREREQUISITES	SPECIAL NOTES
502	L	Aerospace Science 1 (ROTC)	9 – 12	1 Elective		Students may not enroll in more than one class each year without special permission from the teacher.
512	L	Aerospace Science 2 (ROTC)	10 – 12	1 Elective	Aerospace Science 1 (ROTC)	
522	L	Aerospace Science 3 (ROTC)	11 – 12	1 Elective	Aerospace Science 2 (ROTC)	
523	L	Aerospace Science 4 (ROTC)	12	1 Elective	Aerospace Science 3 (ROTC)	

Other Electives

COURSE NUMBERS	HOMEWORK DESIGNATOR	CLASS TITLE	GRADE LEVELS	TYPE OF CREDIT	PREREQUISITES	SPECIAL NOTES
679A	L	Occupational Ed Intern (Tutoring)	11 – 12	1 Elective	May take the course 1 time for 1 credit only	Application Required
038	L	Teacher Cadet	12	1 Elective		Application Required
9072	L	Pathways	12	1 Elective	Teacher Cadet	Application Required

Governor's School for the Arts Course of Study

COURSE NUMBERS	CLASS TITLE	GRADE LEVELS	TYPE OF CREDIT	PREREQUISITES
670	Gov School Dance (Fall)	9 – 12	1.5 Fine Art Elective	Application/Audition Required
700	Gov School Dance (Spring)	9 – 12	1.5 Fine Art Elective	Application/Audition Required
673	Gov School Music Vocal (Fall)	9 – 12	1.5 Fine Art Elective	Application/Audition Required
703	Gov School Music Vocal (Spring)	9 – 12	1.5 Fine Art Elective	Application/Audition Required
674	Gov School Music Instrument (Fall)	9 – 12	1.5 Fine Art Elective	Application/Audition Required
704	Gov School Music Instrument (Spring)	9 – 12	1.5 Fine Art Elective	Application/Audition Required
671	Gov School Visual Arts (Fall)	9 – 12	1.5 Fine Art Elective	Application/Audition Required
701	Gov School Visual Arts (Spring)	9 – 12	1.5 Fine Art Elective	Application/Audition Required
672	Gov School Theater (Fall)	9 – 12	1.5 Fine Art Elective	Application/Audition Required
702	Gov School Theater (Spring)	9 – 12	1.5 Fine Art Elective	Application/Audition Required
669	Gov School Musical Theatre (Fall)	9 – 12	1.5 Fine Art Elective	Application/Audition Required
699	Gov School Musical Theatre (Spring)	9 – 12	1.5 Fine Art Elective	Application/Audition Required

Types of credits: Art elective credits count toward Fine Arts and Practical Arts Elective requirements. All Governor's School students are required to take both Health & PE 9 & 10

Center for Science & Technology of Study

COURSE NUMBERS	CLASS TITLE	GRADE LEVELS	TYPE OF CREDIT	PREREQUISITES
6650	Computer Network Software Operations	11 – 12	3 Honors Elective	Keyboarding, Windows
6631	Adv. Desktop/Multimedia Pres	11 – 12	3 Honors Elective	Keyboarding, Windows
831F	Emergency Medical Tech	11 – 12	1.5 Elective	Age of 16 & Above
831S	Emergency Medical Tech	11 – 12	1.5 Elective	EMT (831F)
830F	Practical Nursing I	12	1.5 Honors Elective	Algebra 1 & Biology
830S	Practical Nursing I	12	1.5 Honors Elective	Practical Nursing (830F)
807	HVAC & Refrigeration I	10 – 12	3 Elective	
818	HVAC & Refrigeration II	11 – 12	3 Elective	HVAC & Refrigeration I
822	Auto Body (Collision Repair) I	11 – 12	3 Elective	
824	Auto Body (Paint) II	11 – 12	3 Elective	
802	Auto Service Technology I	11 – 12	3 Elective	
804	Auto Service Technology II	11 – 12	3 Elective	
805	Adaptive Bricklayer	11 – 12	3 Elective	Adapted for Special Education
800	Brick Masonry I	10 – 12	3 Elective	
811	Brick Masonry II	11 – 12	3 Elective	Brick Masonry I
808	Cosmetology I	11	3 Elective	
810	Cosmetology II	12	3 Elective	Cosmetology I
803	Computer Systems Tech I	10 – 12	3 Elective	
827	Computer Systems Tech II	11 – 12	3 Honors Elective	Computer Systems Tech I
8904	Building Maintenance	10 – 12	1.5 Elective	Special Needs Students
840	Radio Communications I	11 – 12	3 Elective	
841	Radio Communications II	12	3 Elective	Radio Communications I
842	TV Communications I	11 – 12	3 Elective	
843	TV Communications II	12	3 Elective	TV Communications I
806	Welding I	11 – 12	3 Elective	
816	Welding II	11 – 12	3 Elective	Welding I
8692	Nail Technician (Fall)	11 – 12	1.5 Elective	Nail Tech – Full Year Course
8693	Nail Technician (Spring)	11 – 12	1.5 Elective	
679	Occupational Exploration Internship	10 – 12	1 Elective	To be taken with another class at CCST
8053	Agricultural Education	10 – 12	3 Elective	Adapted for Special Education
8034	Horticulture Science 1	10 – 12	1.5 Elective	
8035	Horticulture Science 2	10 - 12	1.5 Elective	Horticulture Science 1
8360	Health Care Technology 1	11 – 12	1.5 Elective	
8362	Health Care Technology 2	11 - 12	1.5 Elective	Health Care Technology 1

Types of credits: Tech Center credits count as elective requirements. Certain courses count toward Academic Tech Prep Career Clusters.

4 x 4 Planning Chart

9th Grade	
1st Term	2nd Term

10th Grade	
1st Term	2nd Term

11th Grade	
1st Term	2nd Term

12th Grade	
1st Term	2nd Term

