



**2026-2027**  
**10, 11 & 12 GRADE SCHEDULING**  
**PACKET**

CONTENTS:  
SCHEDULING TIMELINE  
COURSE REGISTRATION: STEPS & HELPFUL HINTS  
SAMPLE GRADUATION PROGRESS REPORT  
SAMPLE GRADUATION PLAN FORM  
HAC INSTRUCTIONS  
COURSE LISTINGS BY DEPARTMENT



## CENTERVILLE SCHOOL 2026-2027 SCHEDULING TIMELINE

DATE	CLASS OF	INFORMATION
January 12	2027, 2028, 2029 & 2030	College Credit Plus Informational Meeting at 7PM in Performing Arts Center
January 14	2028	Career Expo for students interested in applying to Career Education Block Program
January 26	2027, 2028, 2029 & 2030	Summer School information is released on CHS Guidance website under Scheduling Resources; registration runs February 23-March 6
February 2	2030	High school counselors visit middle schools to review scheduling information
February 2	2030	Middle School Parent Night at 7PM in the Performing Arts Center at Centerville High School - Magsig, Tower Heights A/B
February 3	2027, 2028 & 2029	Students attend AP Fair in Performing Arts Center during school day
February 4	2030	Middle School Parent Night at 7PM in the Performing Arts Center at Centerville High School - Watts, Tower Heights C/D
Early February	2027, 2028, 2029 & 2030	Students/parents can view grade level specific videos on CHS Guidance website under Scheduling Resources
Early February	2027, 2028 & 2029	Students review their Graduation Progress Report, which will be given to them by their Advisor
Early February	2027, 2028& 2029	Students review their 4-year Graduation Plan, which is located in their Google Docs
February 9	2027, 2028 & 2029	45-minute extended advisory for students to review the scheduling process, HAC Opens for students to enter course requests.
February 9-11	2027, 2028, 2029 & 2030	Home Access Center (HAC) open for students to enter course requests
February 23-March 6	2027, 2028, 2029 & 2030	Summer school registration for CHS Students
February 27	2027, 2028 & 2029	Schedule Verification sheets given to students in advisory <i>This is the last opportunity for students to adjust their course requests!</i>
March 3	2027, 2028, 2029 & 2030	Attend College / Career Fair from 6:30-8PM at CHS
March 9-19	2027, 2028, 2029, 2030	Summer school registration for non-CCS Students
August 6	2030	Freshman Orientation at CHS; schedules will be given to all 9th grade students
August 6	2027, 2028, 2029 & 2030	Students can access class schedules via HAC the week before school starts

**STEP 1:** CONSIDER YOUR CAREER INTERESTS AND CAREER PATHWAYS. REVIEWING YOUR NAVIANCE INFORMATION MAY BE HELPFUL.

**STEP 2:** REVIEW YOUR GRADUATION PROGRESS REPORT TO DETERMINE CLASSES THAT WILL MEET YOUR GRADUATION REQUIREMENTS AND ALIGN WITH YOUR CAREER INTERESTS.

**STEP 3:** COMPLETE YOUR FOUR YEAR PLAN WITH THE COURSE NAMES AND COURSE CODES.

**STEP 4:** LOG IN TO HOME ACCESS CENTER WITH YOUR STUDENT CREDENTIALS AND SELECT YOUR COURSES. HAC WILL BE OPEN FOR SCHEDULING FEBRUARY 10TH - 15TH.

## BEFORE YOU BEGIN: HELPFUL HINTS

- Review the Course of Studies and scheduling resources found on the CHS website.
- Only STUDENT accounts can be used to request courses. PARENT accounts can **NOT** be used to complete the process.
- Some courses may have been recommended for you by your current teacher(s). Please speak with your teacher to make an informed decision if you are wanting to change a teacher recommendation.
- It is recommended that you schedule for a full school day:  
**6 class periods + lunch = 7 periods**
- Your guidance counselor will schedule Advisory and lunch periods.
- If you want a study hall, simply leave room in your schedule. Remember: one semester opening = one study hall, or two semester openings = two study halls. **Remember, you can only have one study hall per semester.** Faculty Assisting and Office Assisting are considered study halls. If you wish to have one of these positions, leave the opening in your schedule. We will assign the actual faculty/office assistant position when school starts.
- Course requests are only selecting courses, **NOT** specific periods or teachers.
- If you plan to take a course during summer school, do **NOT** request the same course during this process.
- If you need additional information, have questions, or experience difficulties with this course request process, please see your unit guidance counselor.
- You will receive a course verification sheet on **February 28th** in advisory. This sheet will list the courses you selected. Please review this sheet carefully and make the appropriate corrections. **This will be your LAST opportunity to change your requested course until school starts!**

# Graduation Progress Report for Sample Student

Advisor:

Students in the classes of 2023 and beyond have three main requirements for graduation: earning credits, demonstrating competency, and demonstrating readiness. This report shows the student's progress toward meeting these criteria for these requirements through the most typical pathways to graduation.

## 1. Credits for Graduation

Academic Area	Total Earned and Attempting	Credit Required	Need to Earn
English	2	4	2
Math - Alg II or equivalent	1	1	0
Math - other than Alg II or equivalent	2	3	1
Science - Life Science	1	1	0
Science - Physical	1	1	0
Science - Other	0	1	1
Social Studies - American History	1	1	0
Social Studies - American Government	0	0.5	0.5
Social Studies - World History	0.5	0.5	0
Social Studies - other than Am Govt or Am Hist	0.5	1	0.5
Health	0.5	0.5	0
Physical Education * (PE Waiver)	0	0	0
Fine Arts	1	1	0
Elective	3.25	5.5	2.25
Overflow-Credits beyond Grad Requirements	0		
<b>Overall - Total</b>	<b>13.75</b>	<b>21</b>	

## 2. Demonstrating Competency

The most common option for demonstrating competency is for students to earn a scaled score of 684 or higher on the Ohio State tests for Alg 1 and ELA 2.

Algebra 1 Scaled Score	English Language Arts 2 Scaled Score
MET	Not met yet

## 3. Demonstrating Readiness - You have completed this requirement.

All students must earn two graduation seals to be eligible for graduation. One seal must be a \*state-defined seal.

Seals	Criteria	Met?
OhioMeansJobs Readiness*	Complete the requirements, form, and criteria established for the readiness seal, including demonstration of work-readiness and professional competencies.	
Science*	Demonstrate proficiency on the Biology Ohio State Test, a science Advanced Placement test, or in a College Credit Plus science course OR earn a final course grade of "B" or higher in an advanced science course	Y
Citizenship*	Demonstrate proficiency in US History & US Govt on the OSTs, AP tests, or CCP social studies courses OR earn a final course grade of "B" or higher in US History and US Govt (OR any combination of these criteria)	
Technology*	Demonstrate proficiency on AP tests or CCP coursework OR earn credit in courses that meet technology criteria/guideline developed by the Ohio Department of Education	
College-Ready*	Earn qualifying scores on the ACT (18+ English, 22+ Reading, 22+ Math) or SAT (480+ Reading/Writing, 530+ Math)	
Industry-Recognized Credential*	Earn a 12-point approved industry-recognized credential or group of credentials totaling 12 points in a single career field.	
Honors Diploma*	Complete the criteria for an honors diploma	
Seal Biliteracy*	Demonstrate proficiency in English and a world language on assessments defined by the Ohio Department of Education. Assessments include Advanced Placement tests, the STAMP 4S test, and Ohio State Tests.	
Military Enlistment*	Student enlisted in a branch of the U.S. Armed Forces; or Participate in an approved JROTC program.	
Community Service	Complete a minimum of 60 hours of verified community service hours or for one meaningful community service project approved by the administration during a student's high school years.	
Fine Arts	Earn one additional fine arts credit beyond the graduation requirement (2 credits total) or participate in a minimum of 2 units* of extra/co-curricular fine arts activities. Units are defined as a season, a production, or unit of time determined by the administration to be appropriate.	
Student Engagement	Complete 3 units of school-related activities in two different years of high school. Units are defined as a season, a production, or unit of time determined by the administration to be appropriate.	Y



# Centerville High School Graduation Plan

Name: \_\_\_\_\_ Grade: \_\_\_\_\_ Unit: \_\_\_\_\_ Advisor: \_\_\_\_\_ Counselor: \_\_\_\_\_

**My Schedule - This is my plan for all four years of high school.**

Credits from middle school = \_\_\_\_\_

Freshmen Year	Sophomore Year	Junior Year	Senior Year

Summer School Courses? \_\_\_\_\_

**Credits for Graduation - Check your schedule above for your credits needed for graduation and see what it takes to earn an \*honors diploma.**

ELA Credits (4)	Math (4)	Science (3)	Social Studies (3)	Fine Arts (1)	Health (0.5)	PE (0.5 or 2 units)	Other/Electives (5)	Total (21)

\*Honors Diploma: To earn an academic honors diploma students need all but one of the following: 4 science credits, 4 social studies credits, 3 credits of world language, GPA of 3.5 or higher, a score of >27 on the ACT or a score of >1280 on the SAT.

**Graduation Seals - Check the graduation seals you plan to earn during high school. You must earn two seals for graduation; one must be a state seal.**

State Seals				Local Seals	
OhioMeansJobs Readiness Seal		Industry-Recognized Credential Seal		Fine Arts Seal	
Science Seal		Honors Diploma Seal		Community Service Seal	
Citizenship Seal		Seal of Biliteracy		Student Engagement Seal	
Technology Seal		Military Enlistment Seal			
College-Ready Seal					

What are your plans after high school? Are you considering taking some AP courses? Are you considering career education pathways?

What are your goals for this school year to help you achieve your long-term goals?

# SUBMITTING COURSE REQUESTS VIA HAC

## HAC.CENTERVILLE.K12.OH.US

CHS students in grades 9-11 will submit their course requests through the Home Access Center (HAC).

Students must submit their course requests electronically through HAC. Upperclassmen will continue to receive priority when scheduling classes.

### Let's Get Started:

1. Access HAC at <http://hac.centerville.k12.oh.us/homeaccess>
2. Enter your **User Name** (*Student ID*) and **Password** (*CHS computer password*)  
*Note: Students must use their own login information to request classes. Parent logins will not work for course requests!*
3. Click on the **Classes** button at the top of the screen and click on the **Requests** tab located underneath the main row of buttons:



### To Add A Course:

1. Click on the **Edit** button for the **Subject Area** of the course you need to add:



2. Find the course you wish to add by scrolling down through the list.

- Place a check mark in the Request box to choose the course:

**Select A Course**

Department: Mathematics  
 Requested Credits: 1.0000  
 Alternate Credits: 0.0000

Course Status Key: ● Required ● Suggested ● Locked ⊗ Incomplete Prerequisite ● Alternate Request

Request	Description	Course	Credit	Alternate
<input type="checkbox"/>	Algebra I	1109	1.0000	-- Make Course an Alternate --
<input type="checkbox"/>	Algebra I Concepts & App	1103	2.0000	-- Make Course an Alternate --
<input type="checkbox"/>	Algebra I Enriched	1112	1.0000	-- Make Course an Alternate --
<input checked="" type="checkbox"/>	Algebra II	1121	1.0000	-- Make Course an Alternate --
<input checked="" type="checkbox"/>	Algebra II Concepts and Apps.	1119	1.0000	-- Make Course an Alternate --

- Click on the **Save** button in the top right-hand corner.

### To Delete a Course:

- Click on the **Edit** button for the **Subject Area** of the course you need to delete
- Click on the check mark in the Request box to **remove** the check mark for the course you want to delete.
- Click on the **Save** button in the top right-hand corner.

### To Request an Alternate Course: *ONLY TO BE USED FOR ELECTIVES!*

- Click on the **Edit** button in the Subject Area of the course you need to add.
- Find the course you wish to add as an alternate to a specific course by scrolling down through the list.
- Place a check mark in the Request box to choose the course.
- Click on **Make Course an Alternate** drop down option on the right side of the screen.
- Select the option **Alternate to this Course**.
- Select the course that you would like this course to be the alternate for from the drop down list of courses:

<input checked="" type="checkbox"/>	Art 1 (Sem)			-- Make Course an Alternate --	
<input type="checkbox"/>	⊗ Art 2 (Sem)	1806	0.5000	-- Make Course an Alternate --	
<input type="checkbox"/>	⊗ Art 3 (Sem)	1809	0.5000	-- Make Course an Alternate --	
<input type="checkbox"/>	Basic Music Theory			-- Make Course an Alternate --	
<input checked="" type="checkbox"/>	Ceramics 1 (Sem)	1812	0.5000	Alternate to this Course:	Art 1 (Sem) (1803)
<input type="checkbox"/>	⊗ Ceramics 2 (Sem)	1815	0.5000	-- Make Course an Alternate --	

- Click on the **Save** button in the top right-hand corner.

# CENTERVILLE HIGH SCHOOL



## COURSE LISTINGS BY DEPARTMENT

### COURSE LISTINGS

\* Denotes NCAA approved course

\*\* Pending NCAA approval

CR = # of credits for the course

ENGLISH					
Course Title	Year				CR
*English 9	9				1.0
*Honors English 9	9				1.0
*English 10		10			1.0
*Honors English 10		10			1.0
*English 11			11		1.0
*Honors AP English Literature & Composition			11	12	1.0
English for Real World				12	1.0
Creative Writing			11	12	.5
*Honors AP English Language & Composition			11	12	1.0
*Honors AP Seminar		10	11	12	1.0
*Film Analysis			11	12	.5
*Debate	9	10	11	12	.5
*Public Speaking	9	10	11	12	.5
Contemporary Literature				12	1
*ENG 1100 Academic Writing & Reading (CC+)			11	12	1.0
*ENG 2040 Great Books in Literature (CC+)			11	12	1.0
English as a Second Language (ESL) - <i>ESL students only</i>	9	10	11	12	.5 or 1.0
Reading Bridges		10			1

MATH					
Course Title	Year				CR
Algebra 1 Connections	9	10			1.0
*Algebra 1	9	10	11	12	1.0
*Geometry	9	10	11	12	1.0
*Algebra 2	9	10	11	12	1.0
*Honors Algebra 2	9	10	11	12	1.0
*Quantitative Reasoning			11	12	1.0
*Statistics & Probability			11	12	.5
*Discrete Math/Computer Sci			11	12	.5
*Pre-Calculus		10	11	12	1.0
*Honors AP Pre-Calculus		10	11	12	1.0
*Calculus			11	12	1.0
*Honors AP Calculus BC			11	12	1.0
*Honors AP Statistics			11	12	1.0
*Honors AP Computer Science		10	11	12	1.0

## Course Listings by Department

### COURSE LISTINGS

\* Denotes NCAA approved course  
 \*\* Pending NCAA approval  
 CR = # of credits for the course

SOCIAL STUDIES					
Course Title	Year				CR
*Modern World History	9				.5
*Honors Modern World History	9				.5
*Global History - Cold War	9	10	11	12	.5
*Global History - Asia & Africa	9	10	11	12	.5
*Honors AP European History		10	11	12	1
*U.S. History		10	11	12	1
*Honors AP U.S. History		10			1
*Government			11	12	.5
*Honors AP Government			11	12	1
*Contemporary World Issues			11	12	.5
*Law			11	12	.5
*Comparative Religion			11	12	.5
*Psychology			11	12	.5
*Honors AP Psychology			11	12	1
*Honors AP Microeconomics			11	12	.5
*Honors AP Macroeconomics			11	12	.5
*Honors Philosophy	9	10	11	12	.5

HEALTH & PE					
Course Title	Year				CR
Health	9	10	11	12	.5
PE - 1	9	10	11	12	.25
PE - 2	9	10	11	12	.25
PE Waiver	9	10	11	12	Waiver
Dance Fitness PE	9	10	11	12	.25

SCIENCE					
Course Title	Year				CR
*Physical Science	9				1
*Biology	9	10	11	12	1
*Honors AP Biology 2			11	12	1
*Anatomy & Physiology 1		10	11	12	.5
*Anatomy & Physiology 2		10	11	12	.5
*Earth Science 1		10	11	12	.5
*Earth Science 2		10	11	12	.5
*Honors AP Environmental Science		10	11	12	1
*Material Science 1		10	11	12	.5
*Material Science 2		10	11	12	.5
*Chemistry 1		10	11	12	1
*Chem Com		10	11	12	1
*Honors AP Chemistry 2			11	12	1
*Honors AP Organic Chemistry				12	1
*Physics 1		10	11	12	1
*Honors AP Physics 1			11	12	1
*Honors AP Physics 2				12	1

FAMILY CONSUMER SCIENCE					
Course Title	Year				CR
Baking & Pastry Arts			11	12	.5
Interior Design	9	10	11	12	.5
Fashion & Clothing Construction	9	10	11	12	.5
Creative & Healthy Foods	9	10	11	12	.5
Into to Culinary & Hospitality	9	10	11	12	.5
Contemporary Cuisine	9	10	11	12	.5

## Course Listings by Department

### COURSE LISTINGS

\* Denotes NCAA approved course

\*\* Pending NCAA approval

CR = # of credits for the course

PERFORMING ARTS					
Course Title	Year				CR
Concert Band	9	10	11	12	1
Symphonic Band	9	10	11	12	1
Honors Symphonic Band	9	10	11	12	1
Wind Symphony	9	10	11	12	1
Honors Wind Symphony	9	10	11	12	1
Concert Orchestra	9	10	11	12	1
Symphonic Orchestra	9	10	11	12	1
Honors Symphonic Orchestra	9	10	11	12	1
Philharmonic Orchestra	9	10	11	12	1
Honors Philharmonic Orchestra	9	10	11	12	1
Concert Choir	9	10	11	12	1
Symphonic Choir	9	10	11	12	1
Honors Symphonic Choir	9	10	11	12	1
FORTE	9	10	11	12	1
Honors Forte	9	10	11	12	1
Dance Appreciation	9	10	11	12	.5
Dance Technique & Skills	9	10	11	12	.5
Dance Conc & Choreo. (sem)	9	10	11	12	.5
Dance Conc & Choreo (year)	9	10	11	12	1
Honors Dance Company	9	10	11	12	1
Dance Company	9	10	11	12	1
Dance Fitness	9	10	11	12	.25
Theatre 1	9	10	11	12	.5
Theatre 2	9	10	11	12	.5
Adv. Acting & Directing		10	11	12	.5
Honors Adv. Acting & Directing		10	11	12	.5
Technical Theater (Jr)			11		3
Technical Theater (Sr)				12	3

WORLD LANGUAGES					
Course Title	Year				CR
*French 1	9	10	11	12	1
*French 2	9	10	11	12	1
*French 3		10	11	12	1
*Honors French 4			11	12	1
*Honors AP French 5			11	12	1
*German 1	9	10	11	12	1
*German 2	9	10	11	12	1
*German 3		10	11	12	1
*Honors German 4			11	12	1
*Honors AP German 5			11	12	1
*Spanish 1	9	10	11	12	1
*Spanish 2	9	10	11	12	1
*Spanish 3		10	11	12	1
*Honors Spanish 4			11	12	1
*Honors AP Spanish 5			11	12	1
Spanish for Heritage Speakers	9	10	11	12	1

VISUAL ARTS					
Course Title	Year				CR
Art Appreciation	9	10	11	12	.5
Art 1	9	10	11	12	.5
Art 2	9	10	11	12	.5
Art 3		10	11	12	.5
Honors Art 3			11	12	.5
Ceramics 1		10	11	12	.5
Ceramics 2			11	12	.5
AC Studio			11	12	.5
Honors AP Studio Art		10	11	12	.5
Digital Art/Design	9	10	11	12	.5
Adv Digital Design		10	11	12	.5

## Course Listings by Department

### COURSE LISTINGS

\* Denotes NCAA approved course  
 \*\* Pending NCAA approval  
 CR = # of credits for the course

Centerville High School offers several Career Technical programs (CTE). The courses are listed below. Please see the courses for these **Career Tech Block Programs** listed below. Only students who are accepted into a block program can take block program courses.

CAREER TECH ~ BLOCK PROGRAM (Block Courses) <i>Only students who are accepted into a block program can take these courses</i>					CAREER TECH ~ BLOCK PROGRAM (Offered at Kettering Fairmont High School)						
Course Title	Year			CR	Career Tech Program	Year			CR		
CBA-Business (11)			11	3							
CBA-Business (12)											
I.T. (11)			12	3	Automotive		11	12	3-		
I.T. (12)			11	3	Construction		11	12	3		
Communication Arts (11)			12	3	Cosmetology		11	12	3-5		
Communication Arts (12)			11	3	Digital Design		11	12	2-3		
Marketing (11)			12	3	Fire Science		11	12	2-3		
Marketing (12)			11	1	Medical Assisting		11	12	2-3		
Exercise Sc. (11)			12	3							
Exercise Sc. (12)			11	3							
STNA			12	3							
IET-Engin. (11)			11	12	2						
IET-Engin. (12)			11	3							
ECE-Early Child (11)			12	3							
ECE-Early Child (12)			11	3							
					CAREER TECH (Non-Block Electives)						
Course Title	Year			CR	Course Title	Year			CR		
Bio Tech (11)			12	3	Digital Literacy	9	10	11	12	.5	
Bio Tech (12)			11	1	Intro to Programming	9	10	11	12	.5	
Mass Com (11)			12	3	Accounting		10	11	12	.5	
Mass Com (12)			11	3	Entrepreneurship			11	12	.5	
Hospitality Mgt. (11)			12	3	Sports Marketing		10	11	12	.5	
Hospitality Mgt. (12)			11	3	Sport Med.		10	11	12	.5	
Environmental Mgt. (11)			11	3	Intro to Robotics & Mechatronics			11	12	.5	
Environmental Mgt. (12)			12	3	Career Based Intervention (CBI)			11	12		
Allied Health			11	12	2-3.5	3D Printing and Fabrication			11	12	.5
Technical Theatre (Jr.)			11	3	Intro to Media Arts	9	10	11	12	.5	
Technical Theatre (Sr.)			12	3							

Technical Theater is also a block program listed under Performing Arts

The following Block Programs have NCAA approved courses embedded in their program:

- ★ Bio Tech ~ Human Anatomy & Physiology
- ★ Centerville Business Academy (CBA) ~ Economics
- ★ Exercise Science ~ Human Anatomy & Physiology

## Course Listings by Department

### COURSE LISTINGS

\* Denotes NCAA approved course

\*\* Pending NCAA approval

CR = # of credits for the course

INDUSTRIAL TECHNOLOGY					
Course Title	Year				CR
Residential Maintenance	9	10	11	12	.5
Intro Engineering. Design - A	9	10	11	12	.5
Intro Engineering. Design - B	9	10	11	12	.5
Civil Architecture 1		10	11	12	.5
Woods Tech 1	9	10	11	12	.5
Woods Tech 2		10	11	12	.5
OPT 1201 (CC+) (Adv. Manufacturing Program only)			11	12	1
OPT 1202 (CC+) (Adv. Manufacturing Program only)			11	12	1
OPT 1203 (CC+) (Adv. Manufacturing Program only)			11	12	1
OPT 1204 (CC+) (Adv. Manufacturing Program only)			11	12	1

NON DEPARTMENT ELECTIVES					
Course Title	Year				CR
Faculty Assistant	9	10	11	12	.25
Peer Tutoring	9	10	11	12	.5
Office Asst. or Student IMC Aide	9	10	11	12	.5
Work Based Learning			11	12	.5
Financial Literacy		10	11	12	.5
Videography		10	11	12	.5
Yearbook	9	10	11	12	1
Digital Photography	9	10	11	12	.5
CAPE Peer Tutoring	9	10	11	12	.5

OTHER AP COURSES					
Course Title	Year				CR
*Honors AP Research			11	12	1.0

## Course Listings by Department

### COURSE LISTINGS

\* Denotes NCAA approved course

\*\* Pending NCAA approval

CR = # of credits for the course

SPECIAL EDUCATION					
Course Title	Year				CR
Social Communications 1	9	10	11	12	.5
Social Communications 2	9	10	11	12	.5
Academic Transitions 1	9	10	11		.5
Academic Transitions 2	9	10	11	12	.5
Literacy Intervention 1	9	10	11	12	.5
Literacy Intervention 2	9	10	11	12	.5
Supervised Study 1	9	10	11	12	.5
Supervised Study 2	9	10	11	12	.5
Work Study	9	10	11	12	1-4
Work Lab Sem1	9	10	11	12	.5
Work Lab Sem2	9	10	11	12	.5
ITOP					6
English 9 / 10 Skills	9	10	11	12	1
English 11/12 Skills			11	12	1
Algebra 1A Skills	9	10	11	12	1
Algebra 1B Skills		10	11	12	1
Consumer Math Skills		10	11	12	1
Quantitative Reasoning Skills		10	11	12	1
Physical Science Skills	9	10	11	12	1
Biology Skills		10	11	12	1
STEM Skills 1	9	10	11	12	.5
STEM Skills 2	9	10	11	12	.5
Modern World History Skills	9	10	11	12	1
US History Skills	9	10	11	12	1
US Govt & Citizenship Skills	9	10	11	12	1
Financial Literacy Skills	9	10	11	12	
Community Based Math	9	10	11	12	1
Community Based Science	9	10	11	12	1
Community Based Social Studies	9	10	11	12	1
Community Based English	9	10	11	12	1
Health & Life Skills 1	9	10	11	12	.5
Health & Life Skills 2	9	10	11	12	.5