

# How will I schedule?

## ☐ Today

- ☐ Create a Grad Plan
- ☐ Course Selection Forms
- ☐ Username & Password
- ☐ Copy of Transcript
- ☐ Junior Credit Check Sheets

All materials, including the course guide, can be found on our webpage at:

<http://www.sugarcreek.k12.oh.us/Scheduling.aspx>

## ☐ Complete Course Requests online by Mar 5th

- ☐ Students will input requests online:

<https://dasl.mveca.org/daslpublic/>

# Graduation Requirements

## 1st, Earn 24 Total Credits (advanced diploma):

English - 4 credits

Math - 4 credits

Social Studies - 3 credits

Science - 3 credits

Health (1 course) - .5 credits

PE (2 courses) - .5 credits or 2 PE waivers

Fine Arts - 1 credit

Personal Finance - .5 credits

Electives - 7.5, 8 if using a PE waiver

**Are you planning to go to college? You will also need to consider taking a World Language (minimum of 2 years)**

**\* 22 credits required for a standard diploma**

## **First, cover the basics**

You must earn a minimum total of 20 credits in specified subjects and take your required tests. Then, decide how you will round out your diploma requirements.

English language arts	4 credits
Health	½ credit
Mathematics	4 credits
Physical education	½ credit
Science	3 credits
Social studies	3 credits
Electives	5 credits

### **Other Requirements**

You also must receive instruction in economics and financial literacy and complete at least two semesters of fine arts. Your district may require more than 20 credits to graduate.

# Graduation Requirements

## 2nd, Show Competency:

Earn a passing score (684) on Alg 1 and ELA II tests

State testing requirements: Alg 1, Geometry, ELA 2, Govt, Amer Hist, Bio

## **Second**, show competency

Earn a passing score on Ohio's high school Algebra I and English II tests. Students who do not pass the test will be offered additional support and must retake the test at least once.

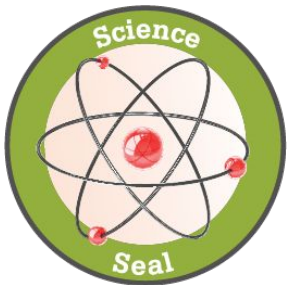
Option 1	Option 2	Option 3	Option 4	Option 5
Algebra I and ELA II	Career Readiness 12pt Industry Credential & OMJ Seal	College Credit Plus CCP English CCP Math	Military Enlistment	ACT or SAT English (18) ACT or (480) SAT Reading (22) ACT Math (22) ACT or (530) SAT

# Graduation Requirements

3rd, Show Readiness. Earn two diploma seals

Must earn at least one state-defined seal

## State Defined Seals



### Science

3 or higher on BIO EOC  
2 or higher on AP Bio,  
Chem, Env Sci or Physics  
Earn a B or higher an a  
Sci CCP or Adv Sci course



### Citizenship

(must earn one option for each  
Amer Hist and Govt)  
3 or higher on Amer Hist EOC  
2 or higher on AP US Hist  
Earn a B or higher an a Amer  
Hist CCP or hs course  
3 or higher on Govt EOC  
2 or higher on AP Govt  
Earn a B or higher an a Govt  
CCP or hs course



### Technology

2 or higher on APCSA or  
APCSP  
B or better on CCP  
technology course  
Complete 1 credit in local  
technology class (ex.  
Java, IED, PBS)



### Military

Enlist in Branch of Armed  
Service  
Complete 2 years of  
AFJROTC

# State Defined Seals cont.



## College Ready

Earn a college ready score on the ACT or SAT.

### ACT

English 19

Reading 22

Math 22

### SAT

Reading/Writing 480

Math 530



## Honors Diploma

Earn an honors diploma



## Industry Credential

Complete a 12 point industry credential, offered in Workplace Leadership.



## OMJ

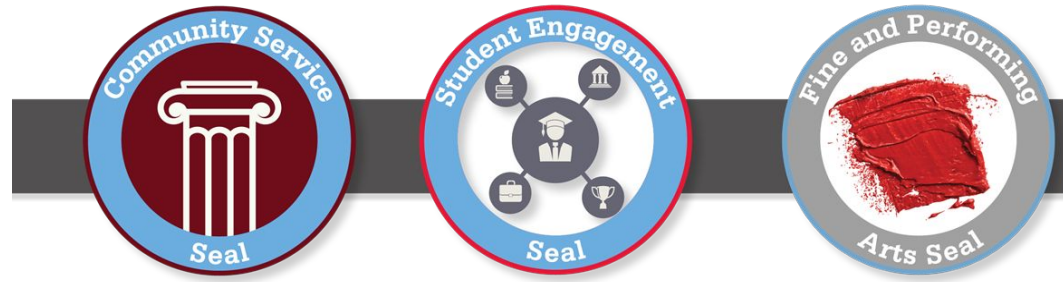
Complete the OMJ readiness form demonstrating specific professional skills required for success in the workplace. Students must work with at least three experienced and trusted mentors who validate the demonstration of these skills in school, work or the community.



## Seal of Biliteracy

Score 3 or higher on ELA II EOC or remediation free on ACT English (18) and Reading (22) or equivalent SAT (480) AND score 4 or higher on AP Language exam.

# Local Seals



## Community Service:

Complete a minimum of 30 hours of documented community service while in high school

## Student Engagement:

Must be an active participant in BHS and/or GCCC sponsored extracurricular activities such as athletics, JROTC, Marching Band & Colorguard, Winterguard, IPE, school clubs, or student government for all four years of high school.

\*active participant is defined as participating in a minimum of 80% of activity events

## Fine and Performing Arts:

Must demonstrate skill in the visual or performing arts through active participation in a performance during at least three years of the student's high school career

# Diploma of Honors

<http://education.ohio.gov/Topics/Ohio-s-Graduation-Requirements/Honors-Diplomas>

**\*\*New Requirements starting with the class of 2025\*\***

## Must meet all but one:

### Academic

4 Math  
4 Science (must include Bio, Chem. and advanced)  
4 Social Studies  
2 Additional Seals (not including Honors)  
Experiential Learning (field exp. or OMJ seal)  
GPA 3.5 (unweighted)  
3 credits of a language or 2 credits of two different languages  
27 or higher ACT composite, 1210 SAT total  
or Student Strength substitute:  
12 CCP Credits  
250 hr internship  
3 AP test (3 or >)

### Arts

4 Math  
4 Fine Arts  
2 Additional Fine Arts electives  
Fine Arts Seal  
Experiential Learning (field exp. or OMJ seal)  
GPA 3.5 (unweighted)  
3 credits of a language or 2 credits of two different languages  
27 or higher ACT composite, 1210 SAT total  
or Student Strength substitute:  
12 CCP Credits  
250 hr internship  
3 AP test (3 or >)

### Stem

4 Math  
4 Science (must include Bio, Chem. and advanced)  
2 STEM electives  
Ind Cred or Tech Seal  
Experiential Learning (field exp. or OMJ seal)  
GPA 3.5 (unweighted)  
3 credits of a language or 2 credits of two different languages  
27 or higher ACT composite, 1210 SAT total  
or Student Strength substitute:  
12 CCP Credits  
250 hr internship  
3 AP test (3 or >)

### Social Science/Civic Engagement

4 Math  
2 Additional Social Studies  
Community Service Seal  
Citizenship Seal  
Experiential Learning (field exp. or OMJ seal)  
GPA 3.5 (unweighted)  
3 credits of a language or 2 credits of two different languages  
27 or higher ACT composite, 1210 SAT total  
or Student Strength substitute:  
12 CCP Credits  
250 hr internship  
3 AP test (3 or >)



# Academic Honors Diploma

**Must meet all but one:**

<u>Requirements</u>	<u>State Minimum</u> May substitute <u>ONE</u> of the World Language, GPA, or ACT/SAT requirements with a "Student Strength Demonstration"		<u>Status</u> Must meet ALL BUT ONE of the criteria		
<b>Math</b>	Fourth Math must be >Algebra 2		<input type="checkbox"/> Met	<input type="checkbox"/> NOT met	
<b>Science</b>	One additional unit Advanced Science		<input type="checkbox"/> Met	<input type="checkbox"/> NOT met	
<b>Social Studies</b>	One additional unit of Social Studies		<input type="checkbox"/> Met	<input type="checkbox"/> NOT met	
<b>Seal Requirement</b>	Earn two additional diploma seals, not including the Honors Diploma Seal		<input type="checkbox"/> Met	<input type="checkbox"/> NOT met	
<b>Experiential Learning</b>	Field Experience, Ohio Means Job Readiness Seal*, Portfolio, or Work Based Learning		<input type="checkbox"/> Met	<input type="checkbox"/> NOT met	
<b>World Languages</b>	<input type="checkbox"/> Three sequential units of one world language, or no less than 2 sequential units of two world languages studied	OR	<b>Can only have ONE substitute:</b>		
			<input type="checkbox"/> Student Strength Demonstration: : ▾ _____	<input type="checkbox"/> Met	<input type="checkbox"/> NOT met
<b>GPA</b>	<input type="checkbox"/> 3.5 on a 4.0 scale	OR	<input type="checkbox"/> Student Strength Demonstration: : ▾ _____	<input type="checkbox"/> Met	<input type="checkbox"/> NOT met
<b>ACT/SAT</b>	<input type="checkbox"/> ACT: Score of 27 or higher, SAT: Score of 1280 or higher (superscores may be used)	OR	<input type="checkbox"/> Student Strength Demonstration: : ▾ _____	<input type="checkbox"/> Met	<input type="checkbox"/> NOT met

**Student Strength Substitution Options:**

[College Credit Plus](#): 12 total College Credit Plus credits, [Advanced Placement](#): three courses with score of 3 or higher on AP tests, [Career-Technical Assurance Guide](#) (CTAG): 12 total credits, [Apprenticeship/Pre-Apprenticeship](#): Completion or Evidence of Acceptance if required to be older than 18, [WorkKeys](#): Score of 6 or higher on all tests (\*void for Career-Tech Honors Diploma), [Armed Services Vocational Battery](#): Score of 50 or above on the ASVAB, [Work-Based Learning](#): 250 total hours of work-based learning



# How do I keep track of all of this?????

You will create a Graduation Plan with your counselor and update it once a year

## How to Submit a Grad Plan



# What's new for 24-25

New Honors Diploma Requirements

New Classes: AP Psych

Not offering: Stats 1&2

Name Change: QR is now MMR

Not using Transeo

# English - 4 Credits

Think critically, read closely, speak and listen emphatically, while exploring literacy across multiple disciplines and genres.

## Sophomores

Eng. 10 CP, Eng.10 Honors

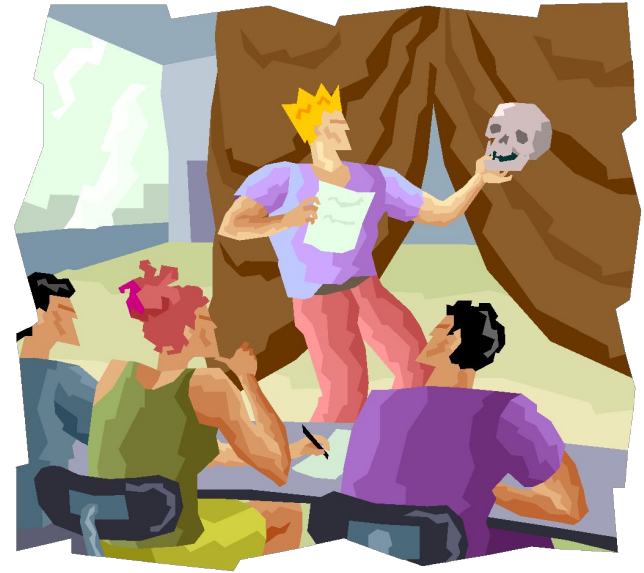
## Juniors

Eng. 11 CP, AP English Language

## Seniors

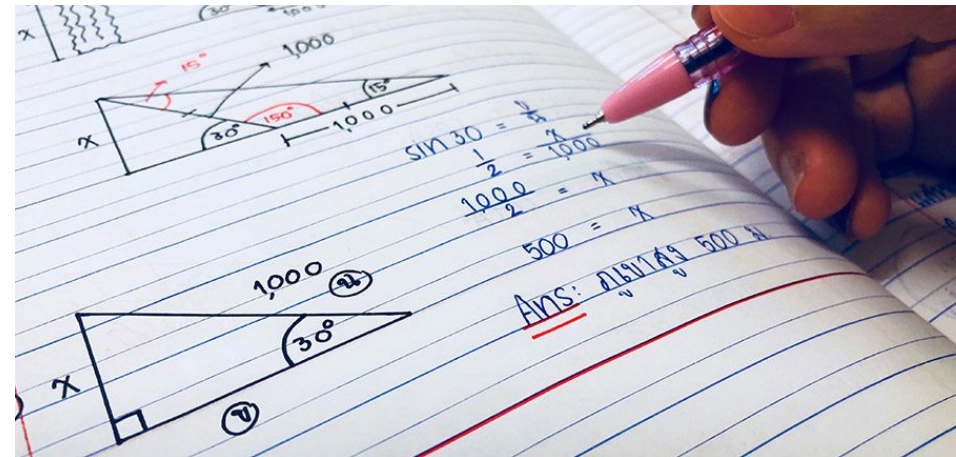
Eng. 12 CP, AP English Literature

**Electives**: Public Speaking, Film Theory, Journalism, Yearbook, Young Adult Lit



# Math - 4 Credits

- 4 years of Math, including Algebra 2 or equivalent are required for graduation
- Follow teacher recommendations
- **Electives**: AP Stats, AP Calc, MMR, Comp Sci courses



# Science - 3 Credits

Engage students physically and cognitively in an inquire-driven laboratory program that promotes thinking, curiosity, and questioning

- 1 Physical, 1 Life and 1 advanced science required for graduation

Lots of Advanced Science options:

AP Biology

AP Env. Science

AP Chemistry

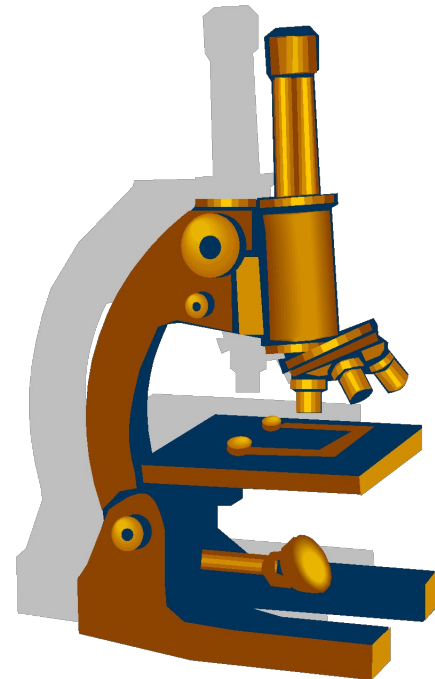
Earth & Environment

Physics CP

Biomedical Courses

Sch Physics

AP Physics



# Social Studies - 3 Credits

- **Sophomore** American Studies or APUSH
- **Junior or Senior** Govt or AP Govt



# Social Studies Electives

- Am. & Global Issues 10-12
- Sociology 11-12
- Psychology 11-12
- Rock 'n' Roll in Am. History 10-12
- AP US History 11-12
- AP Psychology 11-12





# Health and PE - 1 credit

Help students make healthy choices and lead a healthy lifestyle beyond the classroom

- Health .5
- PE I (Fitness) .25
- PE II (Sports) .25
- Strength Training .25
- Girls Strength Training .25
- Speed and Agility .25
- Dance .25
- Mind & Body Wellness .25

Other Electives: Leadership



# PE Waiver

- Waiver does NOT grant credit, only waives PE requirement
- Must complete 2 FULL seasons of a sport, 2 years of Marching Band, OR 2 years of JROTC.
- Cannot mix and match
- Must complete 80% of the season



# What Electives Should I Take?

- Have at least 4 choices!!
  - Select Alternates that you are willing to take
- Think about possible careers
- Check prerequisites



# Fine Arts: Art or Music

To teach people to live happier, fuller lives; to extract more out of their experiences, whatever that experience may be.

- Art 1
- Art 2
- Cultural Arts
- Digital Media
- Drawing & Painting
- Career Art
- Art 3, 4 (full year)
- Symphony Band
- Wind Ensemble
- Percussion SB or WE
- Choir 1 & 2
- AP Music Theory

*Music Co & Extracurriculars:*

*Marching Band, Color Guard*

*Pep Band, Pit Crew*

# Business

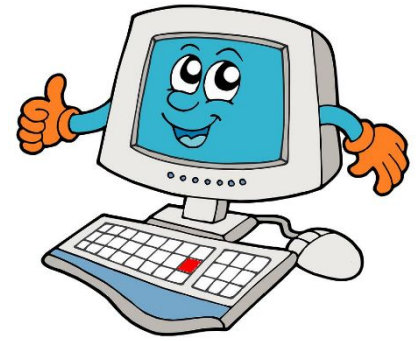
- Business Foundations
- Personal Finance
- Microsoft Office
- Business and Personal Law
- Web Design I and II
- Accounting I and II
- Economics
- Computer Essentials
- Supply Chain Management\*
- PBL Marketing

\*College Credit Plus





# Computer Science



- Game Development and Multimedia Programming
- Computer Science Principles
- JAVA
- AP Computer Science Prin
- AP Computer Science A
- Adv. Game Development



# Family Consumer Science

- Culinary Fundamentals
- Global Foods
- Nutrition and Wellness
- Child Development
- Interior Design, Furnishing and Management
- Personal Wellness





# World Languages

Promote linguistic and cultural literacy while cultivating a life-long appreciation and enthusiasm for languages and the cultures they reflect

## French or Spanish at BHS

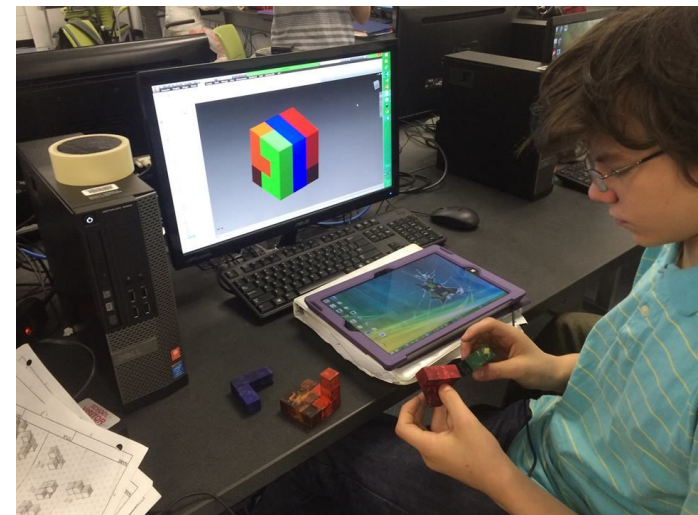
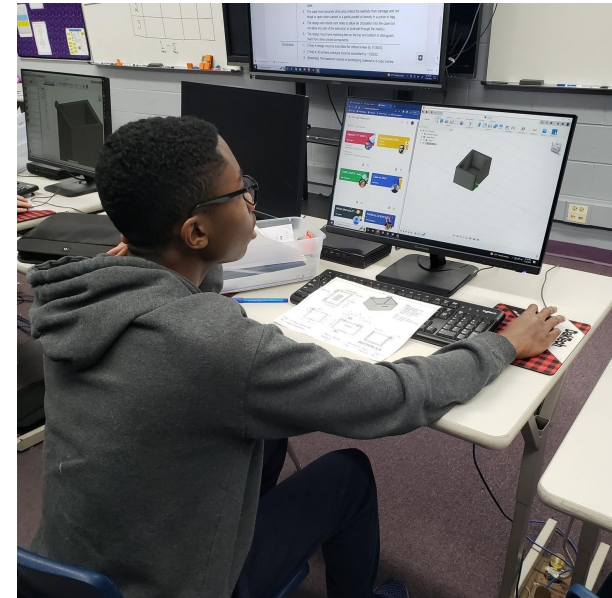
- Take 2, 3, or 4 years!
- College admissions want to see it
- Can take levels 3 and up as College Credit



# Pre-Engineering

Stand alone or in a series:

- Introduction to Engineering
- Principles of Engineering
- Digital Electronics
- Civil Engineering and Architecture
- Aerospace Engineering
- Engineering Development and Design



# Biomedical Sciences



- Principles of Biomedical Science
- Human Body Systems
- Medical Interventions
- Biomedical Innovations (Seniors Only)

HOSA - Medical Sciences Club

# AF Junior ROTC Program

Build better citizens for America by developing citizens of character dedicated to serving their nation and community

- Great leadership and community service opportunities (>3500 hrs)
- Possible 4 year participation
- Students are able to participate in many field trip and external learning experiences
- Must wear uniform and participate in Physical Fitness
- 2 years completion counts for the Military Seal and PE Waiver





# Course Selection Form

## Complete your Course Selection Form:

1. Fill in your required classes (pay attention to semester vs. yearlong)
2. Pick your electives
3. No more than 7 classes per semester, no less than 6
4. Pick alternatives
5. Request a full schedule at BHS even if planning to do CCP or GCCC next year
6. If taking a course other than what was recommended, must complete [parent override form](#)
7. Get a Parent Signature
8. Turn in Course Selection Form in during mentor on Mar 6th.

COURSE SELECTION FORM  
FRESHMEN (2022-2023)  
CLASS OF 2026

REQUIRED				
ENGLISH	MATH	SCIENCE	SOCIAL STUDIES	HEALTH/PHYS. ED.
310 ENGLISH 9 CP 312 ENGLISH 9 HONORS	615 ALGEBRA I CP 625 SCH. GEOMETRY 635 SCH. ALGEBRA II	802 PHYSICAL SCIENCE 805 BIOLOGY* <small>*BY PLACEMENT ONLY</small>	901 WORLD STUDIES	1000 HEALTH* 1200 PHYS ED I* 1220 PHYS ED II* 1240 STRENGTH TRAINING* 1250 SPEED AND AGILITY* 1255 DANCE* 1260 GIRLS STRENGTH TRAIN* 1265 MIND & BODY WELL.*
ELECTIVES				
ART	BUSINESS	ENGLISH	WORLD LANGUAGE	MATH
100 ART I* 110 ART II* 121 ARTS & CRAFTS*	201 COMPUTER ESSENTIAL* 205 WEB DESIGN I* 206 WEB DESIGN II* 209 BUSINESS FOUNDATION* 211 PERSONAL FINANCE*	382 PUBLIC SPEAKING* 383 YOUNG ADULT LIT*	430 FRENCH I 430 SPANISH I	603 INTRO TO COMP SCI PRINC* 604 INTRO JAVA PROGRAM* 607 AP COMP SCI PRINCIPLES 608 GAME DEV & MULTIMED
MUSIC	SCIENCE	FAMILY CONSUMER SCIENCE	PRE-ENGINEERING (PLTW)	JROTC
700 SYMPHONY BAND 701 WIND ENSEMBLE 703 PERCUSSION SB 704 PERCUSSION WE 706 CHOIR I* 707 CHOIR II* 737 AP MUSIC THEORY	800 PRIN. OF BIOMED SCI	500 CHILD DEVELOPMENT* 520 GLOBAL FOODS* 522 CULIN FUNDAMENTALS* 523 NUTRITION & WELLNESS* 524 PERSONAL WELLNESS* 525 INTERIOR DES AND MAN*	1450 INTRO TO ENGINEERING	1310 AEROSPACE SCIENCE
LEADERSHIP	1315 LEADERSHIP DEVEL*			
*Denotes Semester Course				
	<u>Semester 1</u>		<u>Semester 2</u>	
ENGLISH	_____		_____	
MATH	_____		_____	
SCIENCE	_____		_____	
SOCIAL STUDIES	_____		_____	
PE &/OR ELECTIVE	_____		_____	
ELECTIVE	_____		_____	
ELECTIVE	_____		_____	
ALTERNATE COURSES <small>Must List 2</small>	_____		_____	
_____	_____		_____	
_____	_____		_____	
**STUDENT NAME _____	PARENT SIGNATURE _____		**	

# Complete Course Requests Online

<https://dasl.mveca.org/daslpublic/>

- **Directions on how to input course requests**
- Username and Password
- Tips:
  - No Letter “O” in password and it’s case sensitive
  - Search for courses by course number
  - Make sure you hit submit
  - Once submitted, cannot make changes. Must see counselor to make a change
  - Click on the pencil to request ALTERNATES
  - Do not need to make a request for study halls
  - **Submit course requests by Mar 5th!**

# College Credit Plus

- Must review the CCP presentation
- Intent to participate form due by **April 1st**
- Applications due by May 1st
- Complete all necessary steps
- [BHS Guidance Webpage](#)



# Greene County Career Center

- Apply in 10<sup>th</sup> grade
- Transportation provided
- All programs are 2 year programs
- More info at <https://www.greeneccc.com/>

