

How will I schedule?

- Overview April 2nd
 - Course Selection Forms
- ☐ In-class Guidance April 9th
 - Students will input requests online using instructions given during class

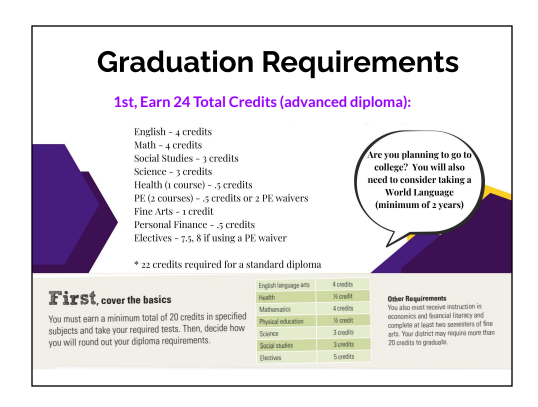


All materials can be found on our webpage at: http://www.sugarcreek.k12.oh.us/Scheduling.aspx

Welcome to our scheduling information night. Tonight we will discuss the scheduling process. This presentation is mostly focused towards our incoming freshman however our presentation will cover information that is relevant to all grade levels. The BHS counselors will be giving this same presentation to all 8th graders at BMS on April 2nd. At that time we will pass out the course selection forms. Then on April 9th the BHS counselors will go back to BMS and help students input their course requests. You can use this QR code to access all the scheduling materials on our website.



There are just a few new class changes for 25-26. The math department is adding Stats CP back to our course offerings. The computer science department is dropping Java and Intro to Computer Science and adding Intro to Python and Intro to Cybersecurity. Finally, the physical education department is combining PE 1 and PE 2 into one class called Sports & Fitness.



There are three things students must do in order to graduate from high school. The first thing is students must earn 24 total credits at BHS to graduate with an advanced diploma. Each subject area has specific requirements. Students must earn 4 credits in English and Math, 3 credits in Social Studies and Science, .5 credits in Health, .5 credits in PE (2 classes or 2 PE waivers), 1 credit in fine arts, and .5 credits of Personal Finance. Take note that Foreign Language is not a BHS graduation requirement, however, we highly recommend college bound students take at minimum 2 years of a language.



Next students must show competency by earning a passing score (684 or higher) on their Algebra 1 and ELA II (English 10) End of Course tests. All students will take the 6 end of course tests in the following classes: Algebra 1, Geometry, English 10, Government, American History and Biology. Competency can only be met by passing the Algebra 1 and ELA II tests, however the other tests can help with the next step, readiness. If students do not pass these two tests on the first attempt they must retake the test at least once. If a student still doesn't pass the test, then you can look at one of the alternate options for meeting competency. These paths include career readiness, college credit plus, military enlistment, or ACT/SAT scores. You will work directly with your school counselor to determine an alternate option.

Graduation Requirements

3rd, Show Readiness. Earn two diploma seals

Must earn at least one state-defined seal. (9 state defined, 3 local)

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



Technology2 or higher on APCSA or

APCSP
B or better on CCP
technology course
Complete 1 credit in local
technology class (ex.

Python, IED, PBS)



Military

Enlist in Branch of Armed Service

Complete 2 years of AFJROTC

Provide acceptance of ROTC scholarship or Academy appointment

The third thing students must do to graduate is show readiness by earning two diploma seals. There are 12 seals, 9 state defined and 3 local. Students must earn at least one state-defined seal. The next three slides detail how you can earn each of the seals. Like previously mentioned some seals are earned by receiving a passing score on your EOC's. As you move through high school most students earn at least two seals without having to do anything extra. However, your counselor will work directly with you as you get closer to your senior year to make sure that you are meeting all of the graduation requirements.

State Defined Seals cont.



College Ready

Earn a college ready score on the ACT or SAT. ACT English 18 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 <u>documented</u> community service while in high school

Student Engagement:

Must be an <u>active</u> 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

Must meet all but one:

Academic 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 27 or higher ACT composite, 1210 SAT total or Student Strength

substitute:

12 CCP Credits

250 hr internship

3 AP test (3 or >)

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 >)

<u>Arts</u>

4 Math

4 Fine Arts

<u>Stem</u> 4 Math 4 Science (must include 2 STFM electives Ind Cred or Tech Seal 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**

Bio, Chem. and advanced) 4 Math 2 Additional Social Studies Community Service Seal Experiential Learning (field Citizenship Seal Experiential Learning (field exp. or OMJ seal)

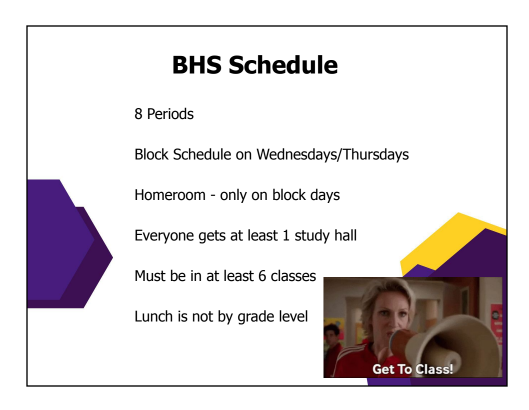
GPA 3.5 (unweighted) 3 credits of a language or 2 credits of two different languages 27 or higher ACT composite, 1210 SAT total

or Student Strength substitute: 12 CCP Credits 250 hr internship 3 AP test (3 or >)

High school students can gain state recognition for exceeding Ohio's graduation requirements through an honors diploma. To meet honors diploma requirements students challenge themselves by taking and succeeding at high-level coursework and in real-world experiences. Ohio students have the opportunity to choose to pursue one of six diplomas. These are the four diplomas that most of our students work towards, Academic, Arts, Stem or Social Science/Civic Engagement. In each of the four diplomas, students can use the student strength substitute for the GPA, language or ACT requirement. For more information you can click on the link to the ODE honors diploma requirements.



You may be thinking this is a lot of information, how do I keep track of all of this? Your freshman year you will create a graduation plan and each year you will update this plan to help you track your progress.



Here are some things to note that are different about the high school schedule versus the middle school. At BHS we have 8 periods, at least one period is an automatic study hall. We run a block schedule on Wednesdays and Thursdays, meaning you only do half of your classes on those days. On Wednesdays we have our odd periods (1,3,5,7) and on Thursdays we have our even periods (2,4,6,8). On the block days we have a 30 minute homeroom. Everyone gets at least one study hall period but you have the option to add a second study hall in your schedule. All students must be in at least 6 units or classes each semester. Lunch is not by grade level, it's determined by the class you are in.

English - 4 Credits

<u>Freshman</u> Eng 9 CP, Eng 9 Honors

Sophomore

Eng 10 CP, Eng 10 Honors

<u>Junior</u>

Eng 11 CP, AP English Language

<u>Senior</u>

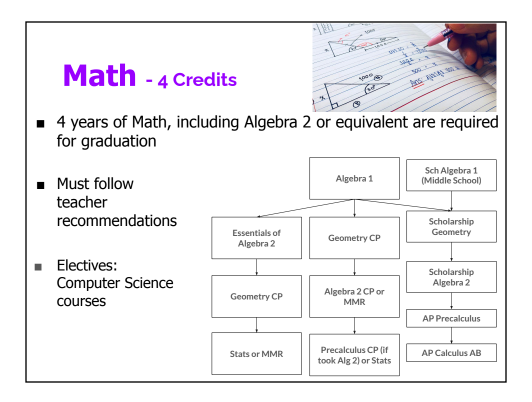
Eng 12 CP, AP English Literature

English Electives: Public Speaking, Film Theory,

Journalism, Yearbook, Young Adult Lit

Let's spend some time now going over all of the department course offerings. Starting with our core classes. For English students must earn 4 credits while in high school. As a freshman you will have the option to take either English 9 College Prep (CP) or English 9 honors. For the honors class, students will be notified if they have been selected for this class. An email will be sent to the 8th graders before April 9th when we come back to input course requests. The selection for honors is based on gifted identification, grades, MAP testing and state assessment scores. If you are selected for the honors program and do not want to participate, you can elect to take the CP class. As you move through each year of high school you will take an English class. As you get to your junior year you'll have the option to consider AP coursework. In addition, we have several English elective courses available. Freshman can take Public Speaking or Young Adult Lit.

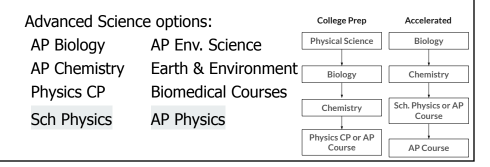




Four credits of math are required for graduation, including Algebra 2 or an equivalent class. Students will follow their teacher recommendations for math. These graphs show the typical sequence for students. In addition, all of the computer science courses can count as math credits, past Algebra 2.

Science - 3 Credits

- 1 **Physical**, 1 Life and 1 Advanced Science required for graduation
- Must be <u>placed</u> in Biology as a freshman



Students must earn 3 credits in Science, including 1 Physical, 1 Life, and 1 Advanced Science credit for graduation. The graph shows the typical college prep track, starting with Physical Science. Freshman students must be placed in Biology. We have a very small number of spots that we can allow a handful of freshman to advance to Biology. This past year we had less than 30 spots available. This is due to the total number of seats needed for 10th grade students who need to take Biology and the limited number of sections available due to teacher availability. Taking Physical Science as a freshman is the normal college prep track and will still allow students the opportunity to take an advanced science course their senior year. Just like English 9 honors students will be emailed if they are placed into Biology. Student grades, MAP scores and state assessments will be considered for placement. There are several advanced science courses available for students at BHS. Students should consider taking 4 years of science if you are college bound.

Social Studies - 3 Credits

■ 1 World, 1 American and ½ Govt required for graduation

Freshman: World Studies

Sophomore: American Studies or AP US History

Junior or Senior: Govt or AP Govt



All students are required to earn 3 credits of social studies to include World Studies, American Studies and Government. Freshman all take World Studies. From there students have the option to take American Studies or AP US History as a sophomore. Students take ½ credit Govt or AP Government in junior or senior year.

Social Studies Electives

■ Amer. & Global Issues 10-12

■ Sociology 11-12

■ Psychology 11-12

■ Rock 'n' Roll in Am. History 10-12

■ AP Psychology 11-12



There are several social studies elective courses if you need to finish out your graduation requirements or if you are looking for electives to earn an honors diploma. These electives start as early as sophomore year.

Health and PE - 1 credit

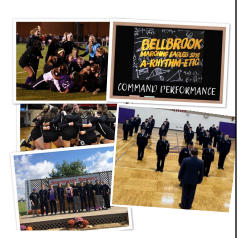
Health	.5
Sports & Fitness	.25
Strength Training	.25
Girls Strength Training	.25
Speed and Agility	.25
Dance	.25
Mind & Body Wellness	.25
Other Flectives: Leade	rshin



All students are required to take a semester of Health and must earn a ½ credit of PE (two classes) or earn a PE waiver to meet the graduation requirements. We have several PE classes available to our students that focus on sports and fitness, weight training, dance or mind and body wellness. Another elective to consider is our Leadership course taught by Mr. Jenkins.

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

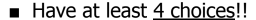


Students can use the PE waiver to meet their PE requirement for graduation. The waiver does not earn credit but it allows students to waive the PE requirement. To earn the PE waiver students must complete 2 full seasons of sports, 2 years of marching band, or 2 years of JROTC. For example, a student can play volleyball one season and play basketball another season, earning them 2 PE waivers. Or you could play volleyball 2 seasons. You cannot mix and match the different categories of sports, marching band and JROTC and you must complete 80% of your season to qualify for the waiver. At the end of the sports and marching band seasons the athletic office lets the counselors know who has earned a PE waiver and it is added to your transcript.

What Electives Should I Take?

 Talk to teachers, parents, counselors, friends

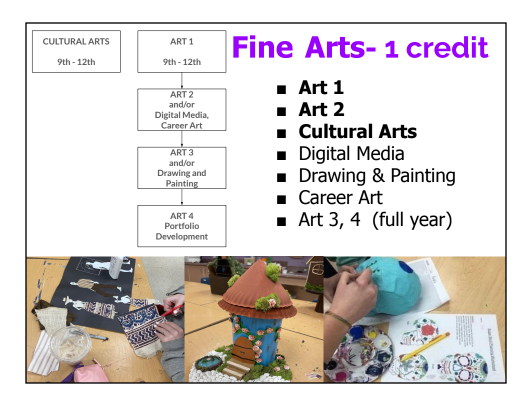
Think about possible careers



 Select Alternates that you are willing to take

Check prerequisites

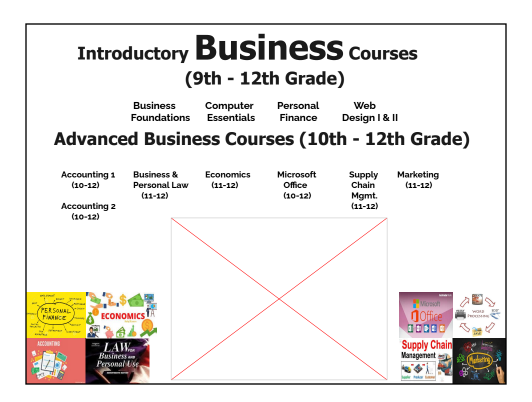
What electives should you take? We want you to spend time talking to people about your electives. Talk to your parents, teachers, counselors and friends about classes. What have your friends taken, what did they like? Think about possible career fields you may want to explore and take classes that will help you learn more about that field. You need to have alternates, up to 4 choices. Some classes will fill up faster than others and the upperclassmen will have priority, especially for classes that are graduation requirements. It's important for you to put alternates in your course requests. Some of our electives have prerequisite requirements. You'll want to make sure you follow those requirements when looking at elective courses.



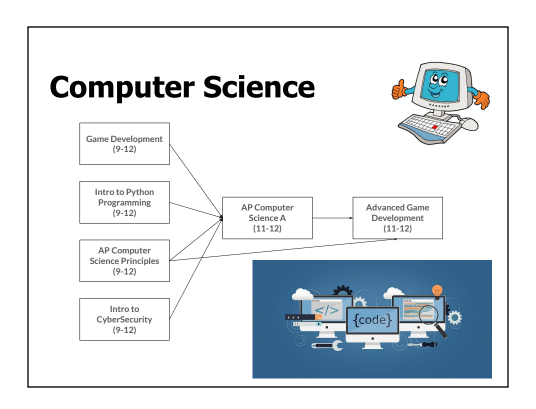
1 credit of fine arts is required for graduation. We have several classes in both art and music that will help you fulfill that requirement. In the art department students can choose from cultural arts and art 1 to get started. Art 1 is a prerequisite for any of our additional art classes.



In the music department students can choose from symphony band, percussion, or choir. We also offer an advanced AP music theory class for students interested in a deeper understanding. The music department offers several co & extracurricular programs to include marching band, color guard, pep band and pit crew.



The business department offers a wide range of semester electives. Personal finance is a graduation requirement that students can take anytime while in high school however, it's our recommendation that students wait to take this course until junior or senior year when it will be more relative to their life experiences. There are several introductory business courses including Business Foundations, Computer Essentials, Personal Finance, and Web Design I & II. As you enter 10th - 12th grade you can take some of the more advanced business courses including Accounting, Business & Personal Law, Economics, Microsoft Office, Supply Chain management and Marketing. These business courses allow students an opportunity to really dive into the business world and explore possible future career options. Click on the video to hear directly from one of our business teachers.



We have a strong computer science department at BHS with several opportunities for students to explore this pathway. The introductory classes include game development, Intro to Python programming, AP Computer Science Principles and Intro to CyberSecurity. Students must take one of these classes before taking AP Computer Science A or Advanced Game Development.



Our school offers several elective course in the family and consumer sciences. We offer three different cooking classes with culinary fundamentals being a prerequisite for the other two courses. Child development studies the developmental stages, interior design, furnishing and management allows students to dive into a more creative field and personal wellness or adulting 101 teaches practical life skills for life after high school.

World Languages

French or Spanish at BHS

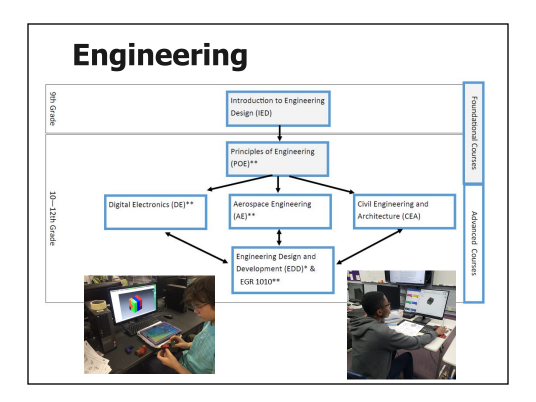
- Take 2, 3, or 4 years!
- College admissions want to see it
- Can take levels 3 and up as College Credit







At BHS we offer two world languages, French and Spanish. Both classes can be taken for up to 4 years. Although foreign language is not a graduation requirement, unless you need it for the honors diploma, college admissions want to see it. Students can take levels 3 and 4 for college credit. Check out the video to hear more from our students.



BHS offers two project lead the way tracks through the Greene County Career Center taught by teachers in our building, the Engineering track and the Biomedical Sciences track. For Engineering, students can take several classes starting in 9th grade with Introduction to Engineering. From here students will take the Principles of Engineering class then have an opportunity to explore more specific areas of engineering. The class is a hands-on, project based learning environment. These classes give our students who are interested in the field an early jump on their peers once they get to college.

Biomedical Sciences

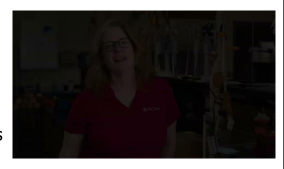


Principles of Biomedical Science

Human Body Systems

Medical Interventions

Biomedical Innovations (Seniors Only)



The second PLTW track is Biomedical Sciences. You can click on the video and let the teacher tell you all about her classes.

AF Junior ROTC

Great scholarship, leadership and community service opportunities

Possible 4 year participation

Must wear uniform and participate in Physical Fitness

2 years completion counts for the Military Seal and PE Waiver





AFJROTC is a great elective course that can be taken from 1 to 4 years in high school. This class teaches students about aerospace science and citizenship. It is a great way for students to earn scholarships, have unique leadership opportunities and an abundance of community service opportunities. Students are expected to adhere to the air force standards and will be graded on uniform wear and physical fitness. The instructors have been working hard to bring back the field trip experience to this program. These classes can also help you earn the PE waiver and a military graduation seal with two years of participation.

Study Hall



Why should I take a study hall?

- Get homework done
- Extra time after school for sports, activities, sleep, or free time
- Time to make-up tests or get extra help, if needed
- Must register for at least 6 classes per semester (two study halls) or 7 classes per semester (one study hall)



All students will be required to take one period of a study hall. However, you have the option to add a second study hall. Having a study hall at BHS allows you extra time to get homework done, study for tests, get extra help from peers or teachers and time to make-up work if needed. Students who are involved in extracurricular activities should consider taking advantage of this time. With 8 periods in our school day you have plenty of time to earn the required 24 credits and the smart use of a study hall saves you time outside of school for other opportunities like sports, activities, extra sleep and free time. All students must register for a minimum of 6 classes per semester and no more than 7 classes per semester. Check out what one of our upperclassmen have to say in this video about study halls.

Course Selection Form Complete your Course Selection Form before April 9th: 1. Fill in your required classes (pay attention to semester vs. yearlong) 2. Check your email to see if you were approved for Bio or Eng 9 Honors, follow teacher recommendation for math. Pick your electives No more than 7 classes per semester, no less than 6 5. Do you want an extra study

All students will get a copy of the course selection form. These forms will be distributed to 8th graders on April 2nd when the BHS counselors come to visit BMS. The counselors will collect these forms on April 9th. Students should use the time in between to discuss their schedule with parents and get a signature before being collected on April 9th. Use this sheet as a template to help you pick your classes. On the top you will see the required courses and options under each subject area. Fill those in at the bottom. Then pick your electives. Pay attention to whether the class is a yearlong vs semester course. Semester classes are marked with an *. Students should check their emails to see if they were approved for the Eng 9 H and Biology class and follow their teacher recommendations for math. If you want an extra study hall you can write it on this paper. Don't forget to write down some alternates for your elective classes. Remember this is just a template, it doesn't mean that you will get exactly what you write down in each semester. It's just a guideline to make sure you've picked enough classes (no more than 7 per semester, no less than 6).

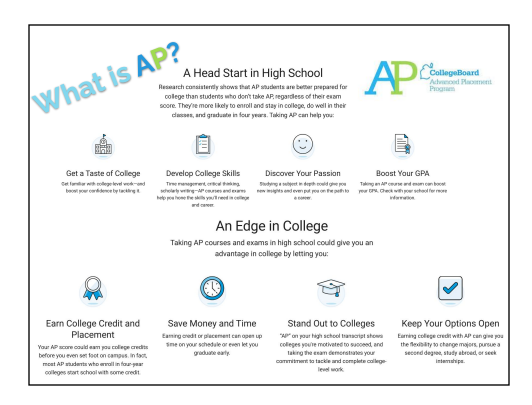
hall?

Pick alternatives 7. Get a Parent Signature

6.



As you move to high school it's really important that you understand that your grades do matter. The BHS transcript will show both a weighted and unweighted GPA. The 4.0 (unweighted) scale is used for honor roll and NHS eligibility. However, college admissions, potential merit-based scholarships and future employers will be looking at your final gpa. It's important for you to do the best you can right from the start. Click on the videos to hear from some of our current students.



What is AP? AP is advanced placement. We are fortunate to be able to offer several AP classes at BHS. AP courses allow students the opportunity to take rigorous courses that help prepare them for college-level work. These courses teach students time management, critical thinking and scholarly writing skills. AP courses are all weighted courses so it helps boost the weighted GPA. In addition, students are able to take an AP test to potentially earn college credit or placement at their future college. The AP level courses are also an opportunity for students to stand out to colleges, seeing AP on your high school transcript shows colleges you're motivated to succeed and taking the hardest classes we offer at BHS.

		Classed at B		e	AF
	Freshman	Sophomore	Junior	Senior	
COMPUTER		AP Computer Sci	s		
SCIENCE			AP Compu	ter Science A	
MUSIC		AP Music	Theory		15
ENGLISH			AP English Language	AP English Literature	A COKE
MATH		AP Precalculus	AP Calculus AB	AP Statistics	
				mistry, AP ental Science	
SCIENCE	AP Biology				
				AP Physics	
SOCIAL STUDIES	AP US History				
			AP Government, AP Psychology		eugh S

We currently offer 14 AP courses at BHS. Here you can see when each course is offered. Let's listen to what one of our current students has to say about AP.

What is College Credit Plus?



BHS students have the opportunity to take college credit plus courses that will count as both high school and college credit. Anyone interested in doing college credit plus must follow all of the steps outlined at the college credit plus information meeting that can be found on our website. You need to do your research! Don't just take classes that your friends are taking, think about what your future plans are and what you want to major in. Take classes that will help save you time and money in the future. There is a difference between qualifying to take CCP classes and being "college ready".

Summary of Next Steps

To get started:

- Student and Parents MUST attend the CCP Info Presentation on Feb 13th!
- Student completes online Intent to Participate google form by April 1st!
 - INTENT TO PARTICIPATE
 - Code: CCP2025@BHS
 - Nov 1st if doing spring semester
- 3. **Student** applete ionline application for college by day 1s
 - Do not complete inyour are an eturning CCP's udent for the same college
 - Complete the permission and and mature content paperwork
- 4. Student takes placement test, if needed
- 5. **Student** receives acceptance letter in mail or email

Once you've been accepted:

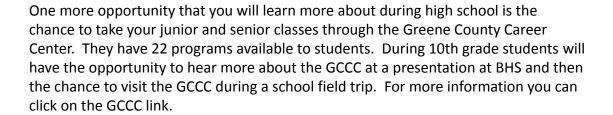
- 1. Student completes New Student Orientation
- . **Student** schedules meeting with an Academic Advisor at the college
- Student registers
- Sudence MU. It so the had a common meeting with Mrs. Soo y to eview B. IS schedule before 1. day of school in August
- Stud gets CCP books

There are a lot, A LOT, of steps in the CCP process. You must be able to navigate ALL of these steps in order to take classes. There are multiple steps to apply and then once you have been accepted there are still multiple steps that you must complete in order to take a class. Make sure you follow each of these steps.

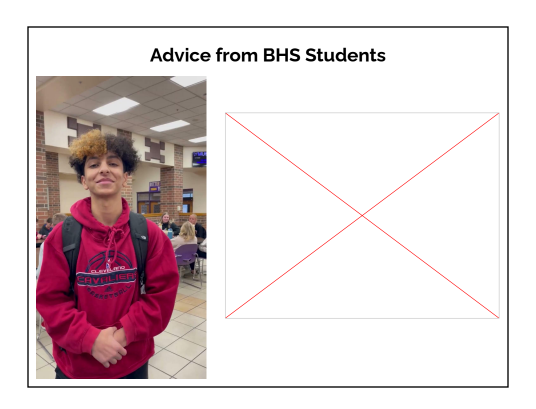
Greene County Career Center

- You can apply in 10th grade
- Transportation provided
- 22 programs
- All programs are 2 year programs
- More info at https://www.greeneccc.com/

https://youtu.be/dlUKw gJ1cM







Finally let's hear some advice from our current students.