Bath High School Scheduling

School Year 2025-2026



School Counselors

MRS. HERINGHAUS Class of 2027 & 2029

heringhausk@bathwildcats.org 419-221-0366 ext. 2162

MR. THOMPSON Class of 2026 & 2028

> thompsonma@bathwildcats.org 419-221-0366 ext. 2137











CLASS OF 2029: K443-P5XK-PDKWM





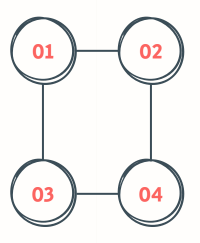
High School Transcripts

CREDITS

Credits earned, in progress, total earned

SEALS

Seals earned so far Need to earn 2 seals: 1 must be a state seal



ATTENDANCE

Attendance hours this school year and past school years

STATE TEST SCORES

Test scores for EOC's 6 State Tests: American History, American Government, Algebra I, English II, Geometry, Biology





2020-2021

GRADE SCHOOL NAME COURSE NAME IN GPA FnI CARED CRED

OB Bath MS HEALTH Yes A 0.500 0.500

OB Bath MS PHYS ED No A* 0.259 0.250

OB Bath MS SPANISH I Yes A 1,000 1.000

Total Credits 1,550 1.550

Total Credits 1,550 1.550

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GRADE	SCHOOL NAME	COURSE NAME	IN GPA	Fnl		CRED
09	Bath HS	ALGEBRA I	Yes	Α.	1.000	1.000
09	Bath HS	AMERICAN HISTORY	Yes	A	1.000	1.000
09	Bath HS	BIOLOGY	Yes	A	1.000	1.000
09	Bath HS	ENGLISH 9/CP	Yes	A	1.000	1.000
09	Bath HS	FUNDAMENTALS OF ART	Yes	A	0.500	0.500
09	Bath HS	SCULPTURE/CERAMICS I	Yes	A	0.500	0.500
09	Bath HS	SPANISH II	Yes	A	1.000	1.000
				Total Credite:	0.000	0.000

	2022-2023				-	
GRADE	SCHOOL NAME	COURSE NAME	IN GPA	Fnl		CRED EARN
10	Bath HS	AMERICAN GOVERNMENT	Yes	Α	1.000	1.000
10	Bath HS	CHEMISTRY	Yes	Α	1.000	1.000
10	Bath HS	ENGLISH 10/CP	Yes	Α	1.000	1.000
10	Bath HS	GEOMETRY	Yes	Α	1.000	1.000
10	Bath HS	PE WAIVER	No	X	0.000	0.000
10	Bath HS	PERS FIN & CAREER EXPLO	Yes	A	0.500	0.500
10	Bath HS	SCULPTURE/CERAMICS II	Yes	Α	0.500	0.500
10	Bath HS	SPANISH III	Yes	Α	1.000	1.000
				Total	6.000	6.000

2022 2022

	2023-2024					
GRADE	SCHOOL NAME	COURSE NAME	IN GPA	Fnl		CRED
- 11	Bath HS	ALGEBRA II	Yes	A	1.000	1.000
11	Bath HS	ANATOMY & PHYSIOLOGY	Yes	Α	1.000	1.000
11	Bath HS	COMP LIT XI-JR PAW PRINT	Yes	Α	1.000	1.000
- 11	Bath HS	COMPUTER LITERACY IX-J	Yes	Α	1.000	1.000
11	Bath HS	ENGLISH 11/CP	Yes	Α	1.000	1.000
11	Bath HS	WORLD HISTORY	Yes	Α	1.000	1.000
				Total Credite:	6 000	6 000

	2024-2025					
GRADE	SCHOOL NAME	COURSE NAME	IN GPA	Fnl		CRED EARN
12	Bath HS	CAREER AWARENESS TRA	No		1.000	0.000
12	Bath HS	CREATIVE TECH XII-SR PAV	Yes		1.000	0.000
12	Bath HS	CREATIVE TECH X-SR YBK	Yes		1.000	0.000
12	Bath HS	CREATIVE TECHNOLOGY I	Yes	Α	0.500	0.500
2	Bath HS	CREATIVE TECHNOLOGY II	Yes	10000	0.500	0.000
	James A. Rhodes State C	RHODES/GENERAL PSYCH	Yes		1.000	0.000
12	James A. Rhodes State C	RSC/COLLEGE ALGEBRA	Yes	Α	1.000	1.000
12	James A. Rhodes State C	RSC/SR ENGLISH COMPOS	Yes	Α	1.000	1.000
7	University Of Findlay	UF/ENVIRONMENT & SOCIE	Yes		1.000	0.000
12	University Of Findlay	UF/ENVIRONMENT & SOCIE	Yes		0.333	0.000

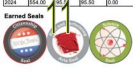


90.000	22.500	22.500	4.000	1	128
	Total C	Credits		٦.	
SCHOO	L SC	HOOL NAME		RED	CRED EARN
2019-20	20 Bath Mid	Bath Middle School		0.500	0.500
2020-20	21 Bath Mid	Bath Middle Scho		1.750	1.750
2021-20	22 Bath Hig	Bath High School		3.000	6.000
2022-20	23 Bath Hig	Bath High School		3.000	6.000
2023-20	24 Bath Hig	Bath High School		3.000	6.000
2024-20	25 Bath Hig	Bath High School		1.000	0.500
2024-20	25 Universit	ty Of Fina.		1.333	0.000
2024-20	25 James A	James A. Rhodes State Co		3.000	2.000

Credits Total: 28.583 22.750

	End of Course A	ssessment		
GRD	TEST PART	DATE	SCORE	PERF
09	Biology	S ing 2022	758	5
09	History	S ng 2022	750	5
10	Government	ng 2023	743	5
10	ELA 2	S ng 2023	743	5
10	Geometry	ring 2023	774	5
09	Algebra 1	Spring 2022	747	4

	Attendan	be Hours	· 🕢	ш	1		١.
SCHOOL YEAR	HOURS PRESENT	HOURS ABSENT	HOL	S ED	ı	HOUR EXCU	:D
2019	1195.70	48.80	46.78		2	5	Г
2020	924.35	98.40	60.90		37		
2021	1037.78	46.22	46.22		0.	00	
2022	1039.97	28.03	28.03		0.	00	
2023	1018.60	43.40	43.08	_	0.	32	
2024	554.00	95.5	95.50	1	0.	00	







High School Transcripts

- 1. Academic Year
- 2. Course Name
- 3. Grade Earned
- 4. Total Credits for Year
- 5. School Attended
- 6. ACT Score
- 7. Cumulative GPA
- 8. Credits earned by year
- 9. End of Course Assessments Score
- 10. Attendance Hours
- 11. Graduation Seals





First: Cover the basics

EARN 20 CREDITS English 4 credits Health ½ credit Math 4 credits PF 1/2 credits 3 credits Science Social Studies 3 credits Financial Literacy 1/2 credits 5 credits Flectives (1 credit Fine Art, unless on Career Tech track)

GRADUATION REQUIREMENTS

It is the student's responsibility to see that requirements for graduation are met. Bath High School will make every effort to keep up-to-date records and to keep students and parents/guardians informed about the status of progress toward necessary coursework for graduation requirements.









GRADUATION REQUIREMENTS





Second: Show

Option 1: Ohio's State Tests

Students must earn a competent score on the Algebra I (or Integrated Math 1) and English II end-of-course assessments. If a competent score is not earned, the student will receive additional remediation and retake the tests. Students must have taken Ohio's state tests twice before using Options 2-5. After two unsuccessful attempts, students can use options 2-5.

Option 2: 7 2 Career Readiness

Students must demonstrate two career-focused activities. One must be from the Foundational options.

Foundational Options:

- 1. Cumulative score of proficient on Webxams
- 2. A 12-point industry credential

Supporting Options:

- 1. Work-based learning
- 2. Earn the workforce readiness score on the Workkeys

- 3. An apprenticeship or acceptance into an approved apprenticeship
- 4. State-issued license to practice in a vocation
- 3. Earn the OhioMeansJobs Readiness Seal

Option 3: College Credit Plus

Students must earn credit in a nonremedial math or English course for the subject area not passed.

Option 4 Military Enlistment

Students must provide documents or evidence of enlistment in a branch of the armed forces.

Option 5: ACT or SAT

Students must obtain a remediation-free score in the math and/or English subject area on the ACT or SAT. To demonstrate competency in English, a student must be remediation-free in the subjects of English and reading on the ACT or SAT.



GRADUATION

REQUIREMENTS



Third: Show Readiness

EARN 2 DIPLOMA SEALS

ONE MUST BE A STATE DEFINED SEAL



































Graduation Seals



Seal Requirements:

 The Ohio Department of Education requires all graduates in the Class of 2023 and Beyond earn a minimum of two diploma seals for graduation. One seal MUST be a state (Ohio) seal. Please see a brief description below of each.

OhioMeansJobs Readiness Seal (Ohio) Must demonstrate certain professional skills required for success in the workplace. Students work with at least three experienced and trusted mentors who validate the demonstration of these skills in school, work, or the community.

Industry-Recognized Credential Seal (Ohio) Earn an approved industry-recognized credential or group of credentials totaling 12 points in a single career field.

College-Ready Seal (Ohio) Earn remediation-free ACT scores; currently these are English 18 or higher, Reading 22 or higher, and Mathematics 22 or higher-these values are subject to change

Military Enlistment Seal (Ohio) Provide evidence that a student has enlisted in a branch of the U.S. Armed Forces; or participate in an approved JROTC program

Citizenship Seal (Ohio) Earn a score of proficient or higher on both the American History and American Government end-of-course exams; earn a final course grade of B or higher in both high school American History and American Government courses.

Science Seal (Ohio) Earn the Science Seal is by earning a score of proficient or higher on the biology end-of-course examination; earn a final course grade of B or higher in an advanced science course

Honors Diploma Seal (Ohio) Students can earn one of the following: Academic Honors Diploma; International Baccalaureate Honors Diploma; Career-Tech Honors Diploma; STEM Honors Diploma; Arts Honors Diploma; Social Science and Civic Engagement Honors Diploma (See next page for details)

Seal of Biliteracy (Ohio) Must show proficiency in English and another language. One of the options for showing proficiency in English is earning a score of proficient or higher on the ELA II EOC, as well as a foreign language competency exam.

Technology Seal (Ohio) A student can earn a final course grade that is equivalent to a "B" or higher in an appropriate class taken through the College Credit Plus program.

Community Service Seal (Local) Student must have 12 hours of documented community service during 9th-12th grade and show signed approval from the organization.

Fine and Performing Arts Seal (Local) Successful completion of 2 semesters of a fine or performing art course within 9th-12th grade (successful completion means a C or higher both semesters); documentation comes from course grade being on transcript.

Student Engagement Seal (Local) Throughout the 9th-12th grade, students must successfully participate in 2 seasons of a sport(s), 2 seasons of marching band, 2 years of show choir and/or jazz band, or 2 semesters of participation in a school approved organization(s) or club(s) and both organization advisors and/or coaches must sign approval form.





End-of-Course (State) Exams

American History

American Government

Algebra I

Citizenship Seal (700 or higher on Am. History and Am. Gov't) Citizenship Seal (700 or higher on Am. History and Am. Gov't)

Score 684

Biology

English II

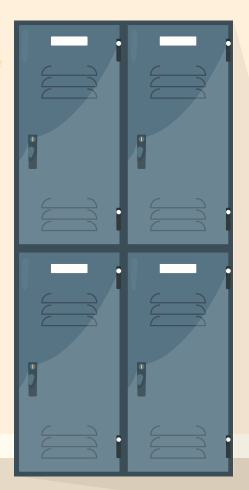
Geometry

Science Seal (700 or higher)

Score 684

Required for Graduation

All 6 Tests Required For Graduation





Athletic Eligibility



IMPORTANT ITEMS TO KNOW

HIGH SCHOOL

- Incoming 9th graders MUST earn passing grades in a minimum of four courses in their final grading period of grade 8 in order to be eligible, with regard to scholarship, during their first grading period of 9th grade.
- Thereafter, all high school students MUST earn passing grades in a minimum of five one-credit courses (or the equivalent) during the immediately preceding grading period to have continuing eligibility.
- 3. Participate in every effort to ensure that all students are fully scheduled in a minimum of five one-credit courses each grading period.
- 4. If a student comes to you and asks to drop a course, ask the following questions:
 - a. Are you a student athlete?
 - b. What sports do you play?
 - c. Have you visited with your athletic administrator or principal to determine if dropping this course will affect your eligibility to play a sport?
- Advise the student not to drop a course which reduces his/her course load below five credits unless you receive a form from a senior administrator, a template of which can be accessed here:http://www.ohsaa.org/Portals/WEligibility/forms/SuggestedScheduleChangeForm.pdf
- Physical Education Courses do count towards athletic eligibtly but will NEVER count as a full credit course. It usually counts as only
 ¼ or ½ credit. Do not count this course as one of the five full credit courses.
- Always contact your principal or athletic administrator if you have any questions.
- The OHSAA has no minimum grade point (GPA) requirement, thus issues regarding eligibility when only the GPA is of concern are strictly a local school district matter and not an OHSAA matter







Post-Secondary Option - College Credit Plus

In order for a CCP class to be used for determining eligibility for Bylaw 4-4-1, the class must count toward HS graduation. In addition, students electing to enroll in CCP must be certain that 1.) The faculty members at the post-secondary institution understand that they will need to provide grades or a progress report at the time when the high school's grading period is over, and 2.) The student-athlete is taking enough course work at the post-secondary institution exclusively or between the post-secondary institution and the high school combined to be equivalent to five one-credit courses. Calculating equivalency of credits in the post-secondary institution is conducted in the same manner as in the high school, based on the Carnegie unit. College courses for which three or more semester hours of credit are earned shall be awarded one Carnegie unit. Fractional Carnegie units will be awarded proportionately. This means that courses which are four, five, six or even seven hours of credit give one Carnegie unit.

For the 2023-24 school year, the OHSAA membership made changes to how "sprint" and/or "A/B" courses can be counted. A student enrolled in a College Credit Plus (CCP) course or courses which credit hours would have counted towards the satisfaction of this Bylaw BUT FOR the fact that the actual course work did not commence in the grading period in question (but within the same semester), can nonetheless have the course credit/credits count towards satisfaction of this requirement PROVIDED the student was enrolled in the CCP course at the beginning of the semester in question. Likewise, if the CCP course work is successfully completed within the semester of the high school's calendar but before the high school's calendar's next grading period within the same semester starts, the CCP credits can count towards satisfaction of this requirement. A student who is engaged in a CCP course has an added responsibility to immediately notify the school for which they participate when any changes with their enrollment status within the CCP course occurs, and it is the school's obligation to confirm the schedule change upon receipt of notification.

Examples of CCP options:

Example 1: 1st Nine-Week Grading Period (College on SEMESTERS) Credit & Duration Credit Equivalency (Must Equal 5 Units or

Subject	School	Credit & Duration	Credit Equivalency (Must Equal
Equivalent) History	High	1 (year course)	$1 \times 1 = 1$
Literature	CCP	3 semester hours	$1 \times 2 = 2$
Calculus	CCP	5 semester hours	$1 \times 2 = 2$
Biology	CCP	3 semester hours	$1 \times 2 = 2$

Total Credits 7 = eligible for 2nd grading period provided all courses passed

The factor of 2 is used for post-secondary institutions that are on the semester system.

The factor of 4 is used for post-secondary institutions that are using quarters.

Example 2: 4th Nine-Week Grading Period (College on QUARTERS)

Subject	School	Credit & Duration	Credit Equivalency (Must Equal 5 Units or Equivalent)
French	CCP	5 semester hours	1 x 4 = 4
Sociology	CCP	3 semester hours	1 x 4 = 4
Computers	CCP	2 semester hours	.67 x 4=2.68
Total Credits			10.68 = eligible for 1st grading period of next school year provided all courses passed

The factor of 4 is used for post-secondary institutions that are using quarters as long as the class is completed during one quarter. Note that this student is taking all courses at the post-secondary institution, which is acceptable.







Four-Year Planner of Required Courses



English, Math, Science, Am. History, PE/PE Waiver, Career Exploration (or 2 courses in Manufacturing track)

11th

English, Math, Science, World History, Another SS, Financial Literacy

*10 credits for junior status



English, Math, Science, Government, PE/PE Waiver, Career Readiness

*5 credits for sophomore status



English, Math

*15 credits for senior status





Honors Diploma



ACADEMIC HONORS DIPLOMA

Requirements	State Minimum
1 Math	Fourth math must be > Algebra 2
2 Science	One additional unit Advanced Science
3 Social Studies	One additional unit Social Studies
4 World Languages	Three sequential units of one world language, or no less than 2 sequential units of two world languages studied
5 GPA	3.5 on a 4.0 scale
6 ACT/SAT	ACT: Score of 27 or higher, SAT: Score of 1280 or higher
7 Seal Requirement	Earn two additional diploma seals, not including Honors Diploma Seal
8 Experiential Learning	Field Experience, OhioMeansJobs Readiness Seal*, Portfolio or Work-Based Learning

^{*}Students can use OMJ Readiness Seal in 2 additional seals requirement if it is not used in Experiential Learning.

Student Strength Demonstration Replacement

Students can use the Student Strength Demonstration to replace one of either the ACT/SAT, GPA or World Language requirement for any Honors Diploma. The Student Strength Demonstration options are listed below. The same options exist for each of the six honors diplomas* but, where relevant, should reflect coursework or experiences relevant to the theme of the Diploma. For example, a student earning the Academic Honors Diploma and using the College Credit Plus option to replace another requirement for the diploma should have College Credit Plus courses relevant to the Academic Honors diploma.

OPTIONS:

- College Credit Plus: 12 total College Credit Plus credit hours
- » 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



ADMISSIONS REQUIREMENTS:

All applicants must meet the following general admission requirements:

Unconditional Admittance:

A minimum of eight (8) total credits in academic courses required by the State of Ohio for a high school diploma (commonly known as the Ohio Core), consisting of: Two (2) English credits, two (2) Math credits, one (1) Science credit, one (1) Social Studies credit, and two (2) additional state required courses.

Summer school credits earned after the end of the tenth grade count towards admittance, as long as the local school records the credit on the student transcript no later than one week before the opening of the Apollo high school year.

COLLEGE CREDIT: Students may want to take advantage of CCP classes and attend Apollo Career Center for a program. Students can obtain cost-free college credit through articulation agreements with many colleges, and Technical Credit Transfers are also available through Apollo programs. This gives students a head start if they choose to go on to college after graduation. Students can decide what is best for them, whether it is going right to work or continuing their education after high school graduation.

CREDENTIALS & CERTIFICATIONS: In addition to receiving college credit for Apollo programs, certifications and credentials can be earned. The industry recognized credentials vary by program. Some industry credentials can be earned in a first year of a program and in a second year of a program. For more information, please visit www.apollocareercenter.com.

ADMISSION STANDARDS: Students need: 2 credits English, 2 credits math, 1 credit science, 1 credit social studies and two additional state required courses for graduation.

Apollo offers 20 programs for high school students in which students earn 3 credits for their program. (Students also earn academic credits at Apollo.)

Automotive Collision Technology Automotive Technology **Building and Renovations** Carpentry Computer Information Support Construction & Equipment Technology Cosmetology Culinary Arts Early Childhood Education Electrical Systems Technology

Fire/EMS Technology Health Science HVAC Multimedia Technology Print & Graphics Robotics/CNC Technology Spa & Esthetics Technology (Seniors Only) Sports Fitness & Exercise Science Welding and Fabrication



SUMMER SCHOOL (Registration opens in May) https://apollocareercenterhs.com/summer-school/

COUNSELOR RECOMMENDED PROGRAMS

Career Explorations – Sophomores only (4 Credits-minimum)



Course Change Policy

The courses selected will determine the master schedule of classes for the next year. Registration in a course requires a commitment on your part to that course. You have freedom of choice regarding the classes you and your parents select for the coming school year.

Changes will be considered for the following reasons only:

- LACK OF REQUIRED COURSE: If you are missing a course that is a graduation requirement OR you failed a mandatory course and need to repeat the course.
- FAILURE TO MEET PREREQUISITES: If you registered for a course, but failed to meet the prerequisites mandatory for that course.
- PROCEDURAL ERRORS: A course code incorrectly inputted.
- SUMMER: Students who complete a course for credit recovery or CCP in summer school for which they are scheduled will be permitted to substitute another class for that course only.
- CCP: Registered for an equivalent CCP course.





College Credit Plus (CCP)

This program permits any qualified students, grades 7 through 12, to enroll in college on a full or part time basis for nonsectarian courses for which they may receive high school and/or college credit. College Credit Plus courses can be taken in the summer or either semester with a maximum of 30 semester hours per year.

Complete information regarding this program will be available to parents/guardian during CCP Night (February 19th 7:00 PM) or via a virtual presentation.

CCP intent forms are due on/before April 1st.

CCP Counseling Session Form are due on/before April 1st.

Students need to fill out forms EACH year

WE WILL NOT ACCEPT LATE FORMS





CCP Courses offered at Bath

Subject	Course #	Class	Semester Hours
	COM 1110	English Composition	3
English	COM 2400	Composition & Literature	3
	LIT 2110	Introduction to Literature	3
	COM 2110	Public Speaking	3
Business	FIN 1250	Personal Finance	3
	MTH 1370	College Algebra	4
Math	MTH 1430	Trigonometry	3
	MTH 1711	Calculus 1	5
	BIO 1110	Anatomy & Physiology 1	4
Science	BIO 1120	Anatomy & Physiology 2	4
	ESOH100+Lab	Environmental Science + Lab	4
	SPN 1010	Beginning Spanish Language 1	3
Cnanish	SPN 1020	Beginning Spanish Language 2	3
Spanish	SPN 2010	Intermediate Spanish Language & Culture 1	3
	SPN 2020	Intermediate Spanish II	3
Health	BHS 1390	Medical Terminology	2
	CPT 1050	Technology Basics for IT Pro	3
0	CPT 1580	Introduction to Graphic Design and Layout	3
Computer	CPT 2650	Creating and Editing Digital Image	3
	CPT 2670	Graphics Software and Applications	3
Music	MUS 1010	Music Appreciation I	3
			Total: 71





Qualifying CCP courses are divided into two levels: > > >

- Level 1: College Credit Plus students must start with Level 1 courses for their first 15 credits. These are courses for students who haven't completed at least 15 transferable credit hours, courses that apply toward a certificate/pathway/study skills and/or academic success courses, and courses in computer science, info technology, anatomy/physiology. foreign language or American Sign Language
- Level 2: Once students have completed 15 hours of college credit, they can enroll in any course that is not on the 'non-allowable' list. Enrollment in Level Two courses will be based on prerequisites and course availability.

HEALTH SCIENCES

BIO 1120

BIO 1400

COM 2213

Microbiology

Verbal Judo

*See CCP Pathway Advisor for program specific Math requirements.



Anatomy & Physiology II

PSY 1010	Psychology			
	(last credits split by major below) 30 Credit Hour Pathwa			
Dental Hygi	ene Program			
BIO 1400	Microbiology			
DTN 1220	Principles of Nutrition			
Nursing Pro	gram			
BHS 2120	Introduction to Nursing Care			
BIO 1400	Microbiology			
DTN 1220	Principles of Nutrition			
Occupation	al Therapy Assistant Program			
BHS 1000	Introduction to Patient Care			
PSY 1730	Abnormal Psychology			
Physical The	erapist Assistant Program			
BHS 1000	Introduction to Patient Care			
COM 2213	Verbal Judo			
PSY 2150	Lifespan Psychology			
Radiographi	ic Imaging Program			
BHS 1160	Medical Law-Ethics-Healthcare			
COM 2213	Verbal Judo			
Respiratory	Care Program			
BHS 1000	Introduction to Patient Care			
BHS 1560	Smoking Cessation Education			
CHM 1120	Intro Organic & Biochem			
Surgical Tec	hnology Program			
BHS 1160	Medical Law- Ethics Healthcare			





34 Credit Hour Pathway

AGRICULTURE TECHNOLOGY



24 Credit Hour Pathway

*Agriculture Business, Prescription Mapping, or Agriculture Robotics and Intelligence Track Courses for a 30 Credit Hour Pathway

ASSOCIATE OF ARTS/ASSOCIATE OF SCIENCE (TRANSFER PATHWAY)



COURSE #	COURSE TITLE	CREDIT HOURS
COM 1110	English Composition	3
SDE 1010	First Year Experience	1
TM	Any TM Arts & Humanities Course*	3
TM	Any TM Social & Behavioral Sciences*	3
TM	Any TM Phys & Bio Sciences/Lab	4
		14
COM 2400	Composition & Literature	3
MTH	Any TM Mathematics Course	3-5

Any TM Natural Sciences Course w/Lab 29-32 Credit Hour Pathway

Any TM Social & Behavioral Sciences

*Must select courses from two different subject areas

Psychology OR

Sociology

BUSINESS

PSY 1010

SOC 1010



COURSE #	COURSE TITLE	CREDIT HOURS
COM 1110	English Composition	3
COM 1160	Business Communications	3
ECN 1430	Micro Economics	3
MGT 1010	Principles of Management	3
MTH 1260	Statistics OR	3
MTH 1370	College Algebra	4
SDE 1010	First Year Experience	1
		16/17
ACC 1010	Corp. Accounting Principles	4
ECN 1410	Macro Economics	3
MKT 1010	Principles of Marketing	3

Any TM Arts or Humanities Course 32-33 Credit Hour Pathway

ENGINEERING TECHNOLOGY



COURSE # **COURSE TITLE** CREDIT HOURS **English Composition** EET 1110 Circuit Analysis I MTH 1370 College Algebra Physics I MET 1000 Engineering Graphics with AutoCAD



MTH 1430 FMS 2130 **CPT 1120**

Trigonometry Industrial Robotics Introduction to VB Programming

33 Credit Hour Pathway

13



INFORMATION TECHNOLOGY



COURSE TITLE CREDIT HOURS First Year Experience COM 1110 **English Composition** MTH 1260 Statistics OR Quantitative Reasoning (Network Security, 3 Web Program/Computer Programming, or Digital Media) HST 1620 American History Since 1877 CPT 1050 Technology Basics for the IT Pro



COM 1140 **Technical Writing** SOC 1010 Sociology (last 9-11 credits split by major below)

Artificial Intelligence and Machine Learning Program Introduction to Artificial Intelligence

CPT 1110	Introduction to Programming Logic and Design	3
MTH 1711	Calculus I	5
letwork Se	curity	
CPT 1411	Microsoft Azure Fundamentals	3
CPT 1416	Microsoft Azure Administrator	3
CPT 1706	Cisco CCNA Introduction to Networks	3
CPT 1716	Cisco CCNA Switching, Routing, and Wireless Essentials	3

Web Programming/Computer Programming

CPT 1120	Intro to VB Programming
CPT 1110	Introduction to Programming Logic and Design
AIM 1000	Introduction to Artificial Intelligence
CPT 1411	Microsoft Azure Fundamentals

Digital Media

CPT 1250	
CPT 2650	
CPT 2670	
ECN 1430	

Computer Application in the Marketplace Creating and Editing Digital Images (photoshop) Graphics Software and Application (illustrator) Microeconomics

30-31 Credit Hour Pathway

* Some Level 2 IT courses can be substituted for Level 1, ask your CCP Pathways Advisor for more information.



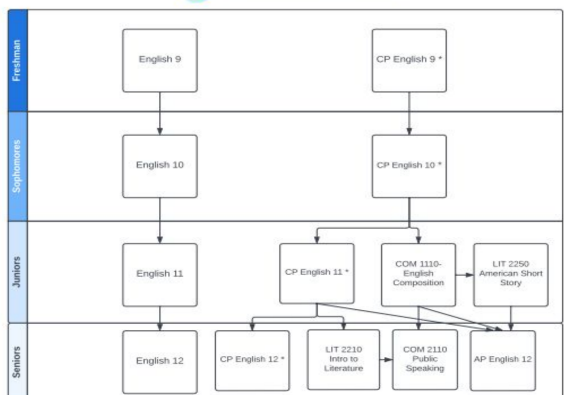


ENGLISH





English Department Bath High School Curriculum Map







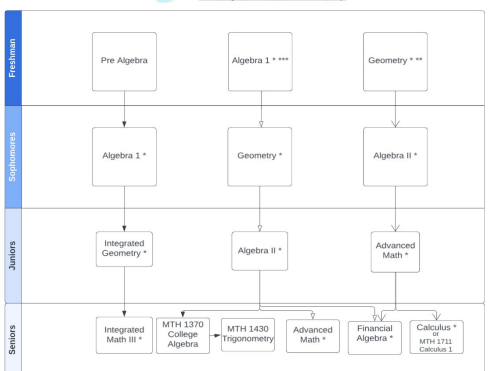


MATH





Math Department Bath High School Curriculum Map







^{**} Must have earned Algebra 1 credit in 8th grade

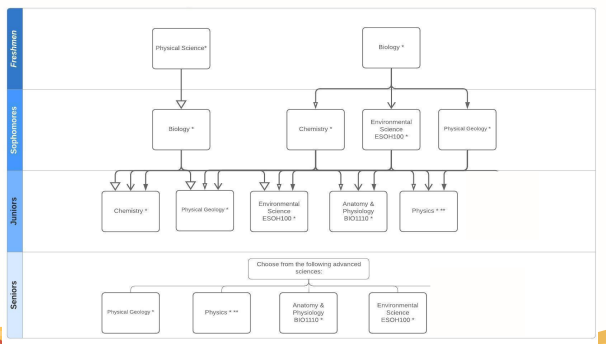


^{***} Must have Placement score and Teacher Recommendation





SCIENCE







^{**} Must earn Algebra II prior to taking Physics





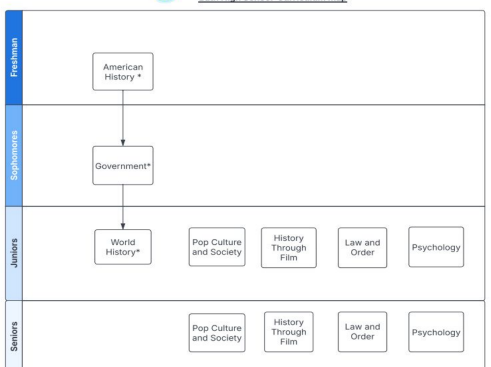








Social Studies Department
Bath High School Curriculum Map









Elective Videos

CAT (Career Assisted Training)	https://youtu.be/RJjIoC7b3Bw
CBI (Career Based Instruction)	
Work Release	https://youtu.be/vKOKtO4K44s
CCP (College Credit Plus)	https://youtu.be/FvklkY9RarM
Choir	
Band	https://youtu.be/e6TdKAxtIG0
Art	https://youtu.be/NtLKchUEXPO
CPR/First Aid	https://youtu.be/1ojpP9Sfy_I
Strength & Conditioning	https://youtu.be/KB32MZAif9I
Computer Literacy	https://youtu.be/dQk6Ox2ORww
Peer Connections	https://youtu.be/mkTXy2n9vSo
PawPrint	https://youtu.be/cw6g9oSjHgg
Industrial Tech	https://youtu.be/Bo2F9nPuK5c
Psychology	https://youtu.be/J60TYY2n3No
Yearbook	https://youtu.be/1axFE4LpRc0





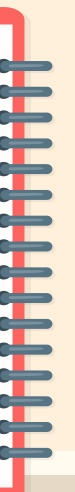




Schedule Request Forms

WARNING: If your form is NOT turned in and signed by the deadline, you risk having a schedule assigned to you....without your input!

DEADLINE: FEB. 21st









IMPORTANT DATES



Freshmen Orientation 6:00 PM CCP Night 7:00 PM BHS Auditorium



INPUT SCHEDULES



FORMS DUE TO ENGLISH TEACHER



Tour the High School



Name			_3	Name	
*Due to Mrs. Davis by Friday,	Freshman Course	Selection Form		Signat	ture Page
Directions: List the Course Co	de and Course Title from the curriculum guide for th	ho classes you want to take during acou	ana6 school year. Do not write	Freshmen Scheduling Reminders:	
subject box as this is the field fo	or OFFICE USE ONLY. Be sure to pay attention to you culum Guide, scan QR code on page 3 or go to https://	ur graduation requirements while also	thinking about your future caree	r plans. • Every effort will be made to ensure that students are pro	operly placed in the classes that they request during the lass periods priority will go to core courses and courses required
COURSE	COURSE	TEACHER APPROVAL	OFFICE USE ONLY	 Students and parents must give serious consideration none of the following criterion have occurred: Lack of a required course 	ow when selecting courses. Schedules are not changed unless
009	Wildcat Time	N/A	Wildcat Time	o Failure to meet a prerequisite o Course completed in summer o Procedural error	
			English	 Registering for an equivalent CCP course All students need to be aware of their graduation requir 	ements including 20 credits and testing requirements.
			Math	 Students can only have one year long study hall. All students must be passing the equivalent of five cours towards eligibility. 	ses for eligibility and full-time student status. (PE does not count
			Science		erwork and approval must be completed by the student and parent tions below in the "Notes to Counselor" box below.
970	American History	N/A	Social Studies	Review your Course Selection Form with a parent/guar 21st. If your form is not turned in and signed by the de-	rdian and return both to Mrs. Davis by Friday, February adline, you risk having a schedule assigned to you
704 /	Career Exploration (Semester)	N/A	Elective	without your input. Student Signature:	Date:
/	/		Elective	Parent/Guardian Signature:	
/	/		Elective	Notes to the Counselor:	
	:- If you are choosing semester electives, y *Write "Study Hall" if you would like a stu semester.			/ hall	
214/501	Creative Technology 1 /Pl	E	Elective		
	ALTERNATE COURSE CODE	ALTERNATE COURSE TITLE	TEACHER APPROVAL		
ALTERNATE 1:					
ALTERNATE 2:				5 ************************************	
Of the following, mark th	ose that apply to your course selection pl	an. Administrative approval mu	ist be given for each.		
College Credit Plus on Bath	campus College Credit Plus online	College Credit Plus on college ca	mpus	Student Summer Contact Information: Please list the num	er mage
_				Phone Number: Email	l:

BDA (online curriculum)

☐ Honors Diploma

Name Charlie Brown



Freshman Course Selection Form

*Due to Mrs. Davis by Friday, February 21st.

Directions: List the Course Code and Course Title from the curriculum guide for the classes you want to take during 2025-2026 school year. Do not write in the subject box as this is the field for OFFICE USE ONLY. Be sure to pay attention to your graduation requirements while also thinking about your future career plans.

Access the current online Curriculum Guide, scan OR code on page 3 or go to https://www.bathwildcats.org/Scheduling.aspx

COURSE CODE	COURSE TITLE	TEACHER APPROVAL	OFFICE USE ONLY
009	Wildcat Time	N/A	Wildcat Time
321	English 9	Teacher	English
811	Pre-Algebra	Teacher	Math
927	Physical Science	Teacher	Science
970	American History	N/A	Social Studies
704/104	Career Exploration (Semester) / Fund. of Art	N/A	Elective
1	Concert Choir		Elective
/	Study Hall		Elective

 Semester Classes- If you are choosing semester electives, you will need to list both course codes and both titles in the same box.

Example:

214/501	Creative Technology 1 /PE	Elective

	ALTERNATE COURSE CODE	ALTERNATE COURSE TITLE	TEACHER APPROVAL
ALTERNATE 1:	214	Creative Tech. I	
ALTERNATE 2:		Home Improvement	

Of the following, mark those that apply to yo	our course selection plan. A	Administrative approval r	must be given for each
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College Credit Plus on college campus

BDA (online curriculum)		Honors Diplom

College Credit Plus on Bath campus

College Credit Plus online

Name Charlie Brown



Signature Page

Freshmen Scheduling Reminders:

- . Every effort will be made to ensure that students are properly placed in the classes that they request during the registration process. However, if there are conflicts in class periods priority will go to core courses and courses required for graduation.
- Students and parents must give serious consideration now when selecting courses. Schedules are not changed unless one of the following criterion have occurred:
 - o Lack of a required course
 - o Failure to meet a prerequisite
 - Course completed in summer
 - Procedural error
 - Registering for an equivalent CCP course
- All students need to be aware of their graduation requirements including 20 credits and testing requirements.
- Students can only have one year long study hall.
- All students must be passing the equivalent of five courses for eligibility and full-time student status. (PE does not count towards eligibility)
- If students plan to enroll in CCP or BDA courses all paperwork and approval must be completed by the student and parent on or before necessary deadlines. Please list these intentions below in the "Notes to Counselor" box below.

Review your Course Selection Form with a parent/guardian and 21st. If your form is not turned in and signed by the deadline, you	u risk having a schedule assigned to you
without your input. Charlie Brown Student Signature: Stu Brown Parent/Guardian Signature: Stu Brown	Date: 2/14/25 Date: 2/14/25
Parent/Guardian Signature: Stu Brown	Date: 2/14/25

Mest	COR !	to t	he	Counce	Lor

I plan to earn the PE Waiver by playing soccer for 2 seasons.