

2026 –

2027

Scheduling

“Class of

2028”



Agenda

- Scheduling Process & Introductions
 - Schedule “requests” are due **December 16th**.
 - **Final Schedules due in May** & **require** parent signature
- Curriculum Guide/HS Website
- New Courses
- Upperclassmen opportunities at BHS



Scheduling Timeline

- Meeting Today!- Review Request Forms
- Guidance Website: Scheduling Info., request forms, guide, etc.
- Review Course Guide, look over transcript, fill in scheduling requests form
- Turn in Tentative Scheduling Forms to Guidance Office no later than, **December 16th**.
- Finalized Schedule with Parent/Guardian Signature (Late April, Early May)



BHS Graduate = Diploma+ (Transcript & Resume in 1)



- Indiana Diploma w/Graduation Pathways
- Indiana Diploma w/Honors Seal & Honors Plus Seal
 - Enrollment, Employment, Enlistment



- **Indiana College Core**
- **Associates Degree**
- **Work Based Learning Credential**
- **Career Center Certification**
- **PLTW Certification**
- **Business Administration Certificate**
- **Other Employability Certifications**





THE NEW INDIANA DIPLOMA: ELIGIBLE COURSES FOR SY 25-26

The new Indiana diploma, effective for all students beginning with the class of 2029, includes a base (minimum requirements) for every student, plus the opportunity to earn readiness seals aligned with their unique path. Students are encouraged to seize this flexibility by personalizing their high school experience. The new seals provide additional intentionality to maximize readiness and are designed to be permeable, allowing students to update their graduation plan and pivot, if their original interests and goals change. Students who do not earn a seal must still complete components 2 and 3 of Graduation Pathways.

	REQUIRED CREDITS	FLEXIBLE CREDITS
ENGLISH	8 CREDITS <ul style="list-style-type: none"> 2 credits: English 9 	<ul style="list-style-type: none"> 1 credit: Communications-focused course <ul style="list-style-type: none"> Ex. Speech, Journalism, Visual Communication, etc. 5 additional English credits <ul style="list-style-type: none"> Ex.: English 10-12, American Literature, World Literature, Expository Writing, etc.
MATH	7 CREDITS <ul style="list-style-type: none"> 2 credits: Algebra I 1 credit: Personal Finance 	<ul style="list-style-type: none"> 4 additional math credits <ul style="list-style-type: none"> Ex. Geometry, Algebra II, Pre-Calculus, Probability and Statistics, Business Math, etc.
SCIENCE, TECHNOLOGY, AND ENGINEERING	7 CREDITS <ul style="list-style-type: none"> 2 credits: Biology I 1 credit: Computer Science 	<ul style="list-style-type: none"> 2 additional science credits <ul style="list-style-type: none"> Ex. Biology II, Chemistry I, Physics I, etc. 2 STEM-focused credits <ul style="list-style-type: none"> Ex. Plant and Soil Science, Principles of Engineering, Software Development, etc.
SOCIAL STUDIES	5 CREDITS <ul style="list-style-type: none"> 2 credits: U.S. History 1 credit: U.S. Government 	<ul style="list-style-type: none"> 2 credits: World Perspectives <ul style="list-style-type: none"> Ex. Geography and History of the World, AP World History, French III, etc.
PE/HEALTH	2 CREDITS <ul style="list-style-type: none"> 1 credit: Physical Education 1 credit: Health & Wellness 	
PERSONALIZED ELECTIVES	12 CREDITS <p>Students are encouraged to utilize the new readiness-seals to align these personalized electives with their unique goals. Personalized electives can include a variety of courses, such as Career and Technical Education (CTE), Performing or Fine Arts, and World Languages.</p>	
COLLEGE & CAREERS	1 CREDIT <ul style="list-style-type: none"> 1 credit: Preparing for College & Careers 	<p>Preparing for College and Careers can be offered in middle school to provide additional flexibility in a student's high school schedule.</p>

A complete list of eligible courses for the 25-26 school year is can be found [here](#).

Note: The federally-required alternate diploma for students in special education with a significant cognitive disability is still available.



BATESVILLE Graduation Pathways

HIGH SCHOOL

GUIDANCE

- Box 1 – Complete the Indiana Diploma Requirements
- Box 2 – Complete a full year of Work Based Learning
- Box 3 – ACT/SAT, Dual Credits, CTE Concentration





ENROLLMENT



EMPLOYMENT



ENLISTMENT & SERVICE



HONORS SEAL

- Complete at least 4 World Language and 6 Social Studies credits
- Complete at least 8 Math credits
 - Algebra I plus Geometry, Algebra II, and Pre-Calculus or any advanced math credits aligned to their course of study
- Complete at least 6 Science credits
 - Biology I plus Chemistry or Physics or any advanced lab science credits aligned to their course of study
- Earn a C or higher in all courses and earn a cumulative B average
- Complete one of the following:
 - Earn 4 credits in AP, IB, or Cambridge courses and take corresponding exams
 - Earn 6 college credits
 - Score a 1250 on the SAT or a 26 on the ACT
 - Earn two of the following:
 - At least 3 college credits
 - 2 credits in AP courses and take corresponding exams
 - 2 credits in IB courses and take corresponding exams
 - 2 credits in Cambridge courses and take corresponding exams

- Complete one of the following:
 - A market-driven credential of value aligned to a specific occupation
 - 3 courses in a Career and Technology Education (CTE) pathway
 - An approved career preparation experience aligned to Indiana's CSA program, or
 - An approved, locally-created pathway
- Complete 150 hours of work-based learning (may include multiple experiences that are paid, unpaid, on-site, or simulated)
- Demonstrate skill development in Communication, Collaboration, and Work Ethic
- Meet attendance goal:
 - At least 1 school year with no more than 3 days of unexcused absences; or
 - At least 150 hours of work-based learning experience with no more than 3 unexcused absences.

- Complete one of the following:
 - Introduction to Public Service course or approved locally-created equivalent
 - Emphasis on developing an awareness of the physical standards and character required for service
 - One year of JROTC or Civil Air Patrol in high school
- Achieve a score of 31 on the ASVAB and complete one of the following:
 - All three components of the Career Exploration Program
 - A career exploration tool approved by IDOE
- Meet attendance goal:
 - At least 1 school year with no more than 3 days of unexcused absences
- Demonstrate skill development in Communication, Collaboration, and Work Ethic
 - Externally verified through a mentorship experience with current military personnel, veterans, or other public safety professionals



HONORS PLUS SEAL

Earn the Honors Enrollment Seal, **plus:**

- Earn a credential of value that may include, for example:
 - Associate degree;
 - Technical Certificate;
 - Indiana College Core;
 - AP Scholar with Distinction;
 - Cambridge AICE Diploma; or
 - IB Diploma
- Complete at least 75 hours of work-based learning (may include multiple experiences that are paid, unpaid, on-site, or simulated)
- Demonstrate skill development in the following areas: Communication, Collaboration, and Work Ethic

Earn the Honors Employment Seal, **plus:**

- Earn a market-driven credential of value that may include, for example:
 - Associate degree;
 - Technical Certificate;
 - Indiana College Core; or
 - Advanced industry certificate
- Complete additional work-based learning (total of 650 hours in one or more experiences) that may include, for example:
 - Pre-Apprenticeship
 - Modern Youth Apprenticeship
- Demonstrate skill development in Communication, Collaboration, Work Ethic, and any additional skills determined locally

Earn the Honors Enlistment Seal, **plus:**

- Complete one of the following:
 - Achieve a score of 50 or higher on the ASVAB
 - Enrollment in ROTC at the collegiate level
 - Acceptance to a service academy
- Demonstrate excellence in leadership through one of the following:
 - Completion of at least 100 hours of public service;
 - Holding a leadership role in a co/extracurricular activity;
 - Completion of two seasons of a team-based physical sport or activity



Junior Scheduling Form

*** Lines 5, 6, & 7 are open elective classes for juniors. This is also where you can make up a credit you failed or take additional courses for the honors diplomas. Lines 1-4 are Core 40 diploma requirements.*

Name: _____ **Diploma Goal (Circle all that apply):**

Enrollment Honors



Enlistment Honors

Enrollment Honors Plus

Employment Honors Plus

Enlistment Honors Plus

1st Semester

2nd Semester

1) English Choice- _____

1) English Choice- _____

2) U.S. History

2) U.S. History

3) Algebra II (OR) _____

3) Algebra II (OR) _____

4) Science (OR)- _____

4) Science (OR)- _____

5) _____

5) _____

6) _____

6) _____

7) _____

7) _____

Alternate: _____

Alternate: _____

Did you take a Lab Science yet?

List Summer School

Interests/Needs Below:



Analytical Algebra II

*Algebra I -> Geometry -> Algebra II -> Pre-Cal
(or Finite) -> Calculus

*Algebra I -> Geometry -> Analytical Alg. II

- Designed for students who have had a difficult time passing or doing well in Algebra I & Geometry
- Less rigorous
- NON-STEM interested students
- Does not prepare students for Pre-Cal or Finite Math



Upperclassmen “new to you” course opportunities

- Work Based Learning: Career Exploration Internship
(aka: Mentorship, Cadet Teaching, etc.)
- Southeastern Career Center
- Advanced Placement Courses
- Ivy Tech Pathways: Manufacturing/Engineering & Health
Careers (CNA & CCMA) & Software Development

WBL: (MMH does require and application to be accepted and all MMH affiliated



More... "New to you"

NOT new to BHS, but NEW to your students:

- Dual Credit and Dual Enrollment Courses
- Ivy Tech Indiana College Core & "Other" Certificates
- Associates Degree Planning
- English choices are semester based



"NEWER" COURSE OPTIONS

- Certified Clinical Medical Assistant Pathway (12)
(APHY 101 Prerequisite)
- CNA (11-12)
- Software Development (11-12)
- Building Trades: Carpentry to Electrical (10-12)
- Welding (10-12) – See next slide
- Supervised Agricultural Experiences (WBL – 12)
- WBL: English 12 – Technical Communications



"NEWER"

COURSE OPTIONS

BHS INNOVATION CENTER

**Reserve your SPOT by contacting
Mrs. Burck ASAP via Canvas**

Welding @ BHS

- Open to grades 10 - 12
- Replaces the Career Center Welding Program
- Spacing limited
- Will take TWO Blocks Per Semester
- Two year program
- Dual Credit through Ivy Tech
- Certification & certificates eligible



NEWER COURSE BHS INNOVATION CENTER

**Reserve your SPOT by contacting
Mrs. Burck ASAP via Canvas**

Building Trades @ BHS

- Open to grades 10 - 12
- Replaces the Career Center Building Trades Program
- Spacing limited
- Will take TWO Blocks Per Semester
- Two year program
- Potential for certification & certificates (NCCER)



**** NEW ****

**BATESVILLE
HIGH SCHOOL
GUIDANCE**

COURSE OPTIONS

- PLTW: Principles of Computing (Year 1)
- PLTW: Topics in Computer Science (Year 2)
- Graphic Design & Layout (Year 3)
- Military Exploration (6am to 7:30am)
- Yearbook: Counts as 2 Language Arts Credits
(Example: English 9 (2), English 10 (2), Creative Writing (1), Yearbook (2))



AP Courses & Exams

- AP Statistics (MATH 200)
- AP Chemistry (CHEM 101)
- AP Spanish (SPAN 201 & 202)

AP exam fees are covered by BHS



**BATESVILLE
HIGH SCHOOL
GUIDANCE**

Southeastern Career Center

- Auto Service
- Aviation
- Building Trades
- Computer Aided Drafting
- Computer Repair
- Criminal Justice
- Digital Media
- Cosmetology
- Culinary Arts
- Dental Career
- Diesel
- Electrical Trades
- Fire Safety/Emergency Services
- Health Science
- Heavy Equipment
- Law Enforcement
- Logistics, CDL
- Medical Technology
- Precision Machine
- Industrial Maintenance



Work Based Learning

- Career Exploration Internship – Career Exploration through local businesses of the student’s choice. (*Mentorship*)
- Career Exploration Internship – students explore the field of education through their choice of grade level or subject area. (*Cadet Teaching*)



WBL Sample Schedule

Sample student has any form of WBL

Block B1

Monday	Tuesday	Wednesday	Thursday	Friday
B1: Class Professional Development	B1: Site Experience	Regular Schedule	B1: Site Experience	Regular Schedule



SENIOR ONLY SCHEDULING OPTIONS

(POSSIBLE COMMUNICATIONS CREDIT)

Work Based Learning & English 12

- Students in the graduating class of 2028 at Batesville High School who have shown competency by earning six dual credits for the Enrollment Seal, completing or enrolling in a three-course CTE sequence for the Employment Seal, completion or enrollment in the Introduction to Public Service course and plan to take the ASVAB for the Enlistment Seal, or are on track to complete a Certificate (CT) or Technical Certificate (TC) are eligible to earn one credit in English and one credit in Technical communications through WBL. These credits will be earned through a full year of classroom instruction in either Work-Based Learning or Career Exploration Internship. Students will receive credit for both their work experience and English. This is a required, full-year, two-semester program. Maximum of one English credit can be earned through WBL.

- Course Titles:
WBL: ENG 12 – Technical Communications
CEI: ENG 12 – Technical Communications



Dual Credit & Dual Enrollment

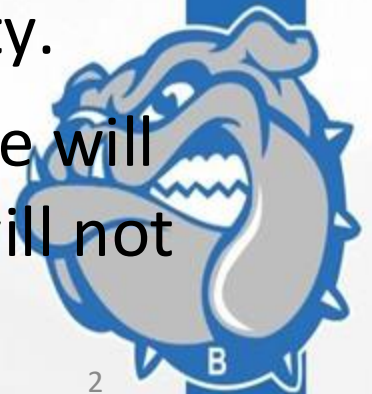
- How many dual credits are awarded for each Ivy Tech class?
- How will students be transported to and from Ivy Tech classes
- Does Ivy Tech follow the same academic calendar as BHS?



**BATESVILLE
HIGH SCHOOL
GUIDANCE**

DC and DE continued...

- If BHS is not in session, but Ivy Tech is, then you are expected to attend your Ivy Tech class if at all possible. (Weather permitting)
- BHS dual credit and dual enrollment students do NOT have the ability to withdraw from a grade they earned in an Ivy Tech course. (Such as a regular college student might have the ability.)
- A grade of a D or higher in an Ivy Tech course will be awarded dual credit from Ivy Tech, but will not be transferable to other colleges.



Indiana College Core

BATESVILLE HIGH SCHOOL GUIDANCE

Written/Speaking: 6 credits in this area

- Composition - ENGL 111 (3 credits)
- Speech - COMM 101 (3 credits)
- Rhetoric & Argument - ENGL 215 (3 credits)
- Interp. Communications – COMM 102 (3 credits)

Math: 3-9 credits in this area

- Finite - MATH 135 (3 credits)
- Pre-Calculus - MATH 136 (3 credits)
- Pre-Calculus - MATH 137 (3 credits)
- Calculus - MATH 211 (4 credits)
- AP Statistics *

Science 3-10 credit in this area

- Physical Science - SCIN 111 (3 credits)
- Earth Science - SCIN 100 (4 credits)
- Biology - BIOL 101 (3 credits)
- AP Chemistry *

Social/Behavioral 3-9 credits in this area

- Psychology - PSYC 101 (3 credits)
- Abnormal Psychology - PSYC 205 (3 credits)

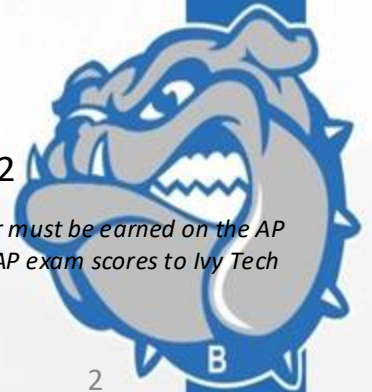
Humanistic/Art 3-9 credits in this area

- Literature - ENGL 206 (3 credits)
- Philosophy - PHIL 101 (3 credits)
- Ethics – PHIL 102 (3 credits)
- AP Spanish *

Corresponding AP Course Transfer:

- AP Chem. = CHEM 101
- AP Stats = MATH 200
- AP Spanish = SPAN 201 & SPAN 202

** To earn AP transfer credit, a score of 3 or higher must be earned on the AP exam. Students are responsible for sending their AP exam scores to Ivy Tech for transfer.*



Cost savings when earning the ICC

\$22,000

Average cost "sticker" price for one year at a public institution in the state of Indiana

BATESVILLE HIGH SCHOOL GUIDANCE

The Journey Beyond High School



BATESVILLE HIGH SCHOOL GUIDANCE



Associate Degree Planning

- ✔ Opportunity to earn up to 60 college credits
- ✔ Customizable based on your career interests
- ✔ Does not allow you to transfer directly as a junior, however, you will most likely transfer as a second semester sophomore

BATESVILLE HIGH SCHOOL GUIDANCE

Dual Enrollment Pathways

Design Technology

- Computer-Aided Design Certificate
- Mechanical Design Certificate
- Design Technology Technical Certificate

Industrial Technology

- Industrial Mechanical Certificate
- Welding Certificate

Healthcare

- Certified Nursing Assistant (CNA) Certificate
- Certified Clinical Medical Assistant (CCMA Certificate)
- Nursing Interest Certificate
- Healthcare Specialist Technical Certificate

Software Development

- Website, Game and Mobile Application Development plus Software Development Using C#
- Software Application Developer Certificate



BATESVILLE HIGH SCHOOL GUIDANCE

Manufacturing Pathways

Design Technology (PLTW)

- Computer-Aided Design Certificate
- Mechanical Design Certificate
- Design Technology Technical Certificate

Industrial Technology

- Industrial Mechanical Certificate
- Welding Certificate

2 Year Pathway

- At Ivy Tech on Tuesdays and Thursday
- Co-Op site on Wednesday and Friday

Co-Op Experience

- Batesville Tool & Die
- MedMizer
- The Morrell Group



BATESVILLE HIGH SCHOOL GUIDANCE

Healthcare Pathways

Healthcare

- Certified Nursing Assistant (CNA) Certificate
- Certified Clinical Medical Assistant (CCMA Certificate)
- Nursing Interest Certificate
- Healthcare Specialist Technical Certificate

CNA

- Junior or Senior Pathway
- Complete in 1 year
- 4 seats available
- Clinical Experience at St. Andrew's Health Campus

CCMA

- Senior Pathway
- Complete in 1 year
- 4 seats available
- Medical Assisting (vital signs, shots, EKG, etc.),
Phlebotomy, Minor Procedures



Software Development

Software Development

- Website, Game and Mobile Application Development plus Software Development Using C#
- Software Application Developer Certificate

1 Year Pathway

- Junior or Senior Pathway
- At Ivy Tech Tuesday - Friday
- Hands on learning experience in the classroom
- 8 Week Classes



**Schedule “Requests”
Due
December 16th !!!
Submit to Guidance**

Guidance Office Contact Information:

Arika Burck, School Counselor

aburck@batesville.k12.in.us

Jen Steinkamp, School Counselor

jsteinkamp@batesville.k12.in.us

Sammie Hardebeck, Ivy Tech K-14 Director

shardebeck3@ivytech.edu

