



2023-2024 SCHEDULING MEETING



BATESVILLE

HIGH SCHOOL

believe in **better**



AGENDA

- Scheduling Timeline
- Scheduling Request Forms
- Diploma Types
- Summer School
- Curriculum/Course Guide
- New Course Options
- Upperclassmen Options
- Transcripts



SCHEDULING TIMELINE

- Meeting Today!- Review Request Forms
- Guidance Website: Scheduling Info., request forms, guide, etc.
- Read Curriculum/Course Guide, look over transcript, fill in scheduling requests form
- Turn in Tentative Scheduling Forms to Guidance Office no later than, February 3rd.
- Finalized Schedule with Parent/Guardian Signature (Late April, Early May)



DIPLOMAS, DEGREES + CERTIFICATES

- Core 40
- Core 40 with Academic Honors
- Core 40 with Technical Honors
- Core 40 with Academic & Technical Honors
- Indiana College Core
- Business Administration Certificate
- Associates Degree

Do you know the differences??



GRADPATHWAY REVIEW

- Box 1 - Earn ANY High School Diploma
- Box 2 - Mentorship, Cadet Teaching, Career Center & COOPs for your Junior &/OR Senior Year
- Box 3 – Work towards a Honors Diploma option, Explore CTE electives, ASVAB

BHS students have 8 options for this box.



SUMMER SCHOOL 2023

** If interested OR if you need to retake a class in summer school please write what you would like to take at the bottom of your schedule request form.

*** Reasons to take Summer School

- Make up a failed & required credit
- Stay on track for honors with C- or above.
- Make room for Ivy Tech Courses



SUMMER SCHOOL 2023

- Indiana Online (100% virtual)
- MathXL, Health & English (Canvas)
- All Summer School course attempts will be transcribed. (A-F)



CURRICULUM GUIDE

WHAT IS IN IT?

- Policies for Scheduling & Academics
- Diploma types, weighted grades, schedule changes, etc.
- Course descriptions: details about course, grade level to take it and prerequisites
- What is a credit?

What is a prerequisite?



NEW COURSE OPTIONS

- Painting II
- PLTW: CIM* (replaces EDD)
- Music Technology
- Jazz Ensemble
- Music Theory & Composition
- Interpersonal Communications* (COMM102)
replaces Sociology
- Software & Game Development Courses*



COURSE TITLE CHANGES

- Work Based Learning Capstone = Double Mentorship (Seniors Only & Application Required)
- Principles of Teaching = 1st year Cadet Teaching students
- WBL Capstone = MMH Mentorship



RECENT COURSE CHANGE REMINDERS

- Anatomy & Physiology: Two semesters, semester based
- Marine Science: Two semesters, semester based
- Microbiology: One semester only



UPPERCLASSMEN OPTIONS

- Career Center : Complete Application **w/SSN**
- Mentorship: MMH & Other businesses
- Cadet Teaching: K-12, BCSC and SLS
- Applications: MMH, Ind. Study, AAll, SCC
Double Mentorship & Yearbook
- DC & DE placement: GPA (4 sem.+) 2.6 or
PSAT, SAT/ACT, & Knowledge Assessment
- English: classes are one topic per semester
(NCAA restrictions: Tech Comm, Film Lit. & AAll)
- Math: Analytical Algebra II
**consider this class if you are not strong in math*



**ARE YOU
LISTENING??**



*****NEW REQUIREMENTS*****

- **Career Center** : Complete Application **w/SSN**
- **Ivy Tech**: Create Dual Enroll Account before scheduling deadline **w/SSN**

****Juniors & Seniors****

- **Cadet Teaching**: On track for a certification and/or enrollment in or completion of two or more dual credit courses
- **Mentorship**: On track for a certification and/or enrollment in or completion of two or more dual credit courses

****Seniors Only****

- **Double Cadet Teaching**: Teaching **must be** part of post-secondary plans & two or more dual credit courses.
- **WBL Capstone**: Enrollment in or completion of a CTE course, application required and **job site must directly relate to the CTE subject area.**



NCAA Guidelines

**Are You On Track?
Plan To Meet NCAA Standards!**

**Core Course
Requirements**

NCAA

- 16** Units Total (each unit = 1 academic year/2 semesters)
- 4** English
- 3** Math: Algebra, Geometry, Trig, Pre-Calc/Calculus
- 2** Natural or Physical Science, 1 year w/ lab
- 2** Social Science
- +1** Additional English, Math OR Natural/Physical Science
- +4** Additional English, Math, Natural/Physical Science, Social Science, Foreign Language, Comp. Religion or Philosophy



To be eligible to compete as a first-year student in Division 1 you must

- complete 10 core courses, including 7 English, Math or Natural/Physical Science, before your senior year.
- earn at least a 2.3 GPA in your core courses.

Elevate your college search with collegeathleticadvisor.com



IVY TECH

Dual Credit

- Earn both high school and college credit
- Classes taken at the high school and taught by an Ivy Tech credentialed high school instructor.
- Transition to another post secondary institution or into the workforce.
- No cost to the high school or student.

Dual Enrollment

- Earn both high school and college credit for courses taken as dual credit and/or dual enrollment.
- Expand the selection of courses available outside of the high school curriculum.
- Experience taking courses on a college campus and learning the expectations of college instructors.
- Explore potential career paths through the experience of varying coursework.
- Transition to another post secondary institution or into the workforce.
- No cost to the student with the exception of textbooks.

Advanced Placement (AP)

- Earn both high school and college credit with a score of 3, 4 or 5 on AP exam
- Classes taken at the high school and taught by AP credentialed high school instructor.
- Transition to another post secondary institution or into the workforce.



IVY TECH COMPLETION OPPORTUNITIES

Ivy Tech

Associates Degree
60 Credit Hours

Technical Certificate
30-45 Credit Hours

Certificate
15 Credit Hours



UPPERCLASSMEN OPTIONS

- **Manufacturing CO-OP:**
BT&D, MedMizer, The Morel Company,
WoodMizer & Integrity Tool
 - Introduction to Machining
 - Basic Electricity
 - Fluid Power Basics/Motors and Motor Controls
 - 3D CAD
- **Health CO-OP: St. Andrews & MMH**
 - CNA
 - Phlebotomy

What are the Pre-Reqs for these?



IVY TECH INDIANA COLLEGE CORE

- Credits are GUARANTEED to transfer to *ANY PUBLIC* College/University in the state of Indiana.
- Credits are *highly likely* to transfer to *OTHER* Colleges/Universities, public and private & out of state.
- These are Dual Credit and Dual Enrollment courses. (AP Courses can also factor in)
- *Primarily* begin Junior and Senior Year of High School.
- Approximately a \$20,000 tuition savings.



IVY TECH INDIANA COLLEGE CORE

**** 30 (credits)****



- **Written/Speaking: 6 credits in this area**

- Composition - ENGL 111 (3 credits)
- Speech - COMM 101 (3 credits)
- Rhetoric & Argument - ENGL 215 (3 credits)
- Interpersonal 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)
- Government - POLS 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)

- **Corresponding AP Course Transfer:**

- AP Chem. = CHEM 101
- AP Stats = MATH 200

** 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.*



IVY TECH SCHOLARSHIP OPPORTUNITIES

- **IVYT 111 Spring Break Scholarship** - Available to current high school students 2023 high school graduates. Students can knock out this 1 credit-hour course requirement VIRTUALLY in a short **4 days**. Students will attend virtually **Monday through Thursday, from 10:00 am until 1:00 pm March 15 - 20.**
- **Summer Exploration Scholarship** – Available to current freshman, sophomores and juniors who would like to learn and explore courses at Ivy Tech. **Scholarships will be awarded to BHS students on a first come, first serve basis.** Students must complete the Dual Credit Application, Dual Enrollment Course Enrollment Form, have their HS Transcript sent to Ivy Tech, and meet Ivy Tech prerequisites for the course they desire to register for. The deadline for the Summer Exploration Scholarship is TBA.
- **Chancellor Completion Scholarship** – Available to graduating seniors who are within 3-6 credit hours from earning the ICC. If students are interested in registering for a summer course, the Chancellor Completion Scholarship will cover the tuition and technology fee. Students must have 2022-2023 FAFSA completed and have Ivy Tech as a school on the FAFSA; must complete a New First Time application for Ivy Tech.



TRANSCRIPTS

- Transcripts were mailed January 13th.
- Make sure everything looks correct!
 - Are you missing a summer course?
Audit missed?
- Where to find the diploma/ICC checklist?
Use this to do a credit check for your diploma



SCHEDULE CHANGE POLICY

- **Schedule Requests are NOT FINAL!**
- Requests CAN be changed until the LAST DAY of school, May 25th
- Be sure of your FINAL schedule on May 25th for the FULL YEAR
- BHS has a STRICT schedule change policy enforced by Mr. Allen, refer to pg. 3 of the curriculum guide



**ARE YOU
LISTENING??**



SCHEDULING QUESTION AVAILABILITY

- Career Center – Contact Mrs. Steinkamp to assist with your schedule & application ASAP.
- COOP, Early Grads, & Degree – Contact Mrs. Burck to plan schedule ASAP.
- Schedule Question Tables: Tuesday SRT in Upper F & During Lunch
Mrs. Burck, Mrs. Steinkamp & Ivy Tech
- Canvas messages are encouraged

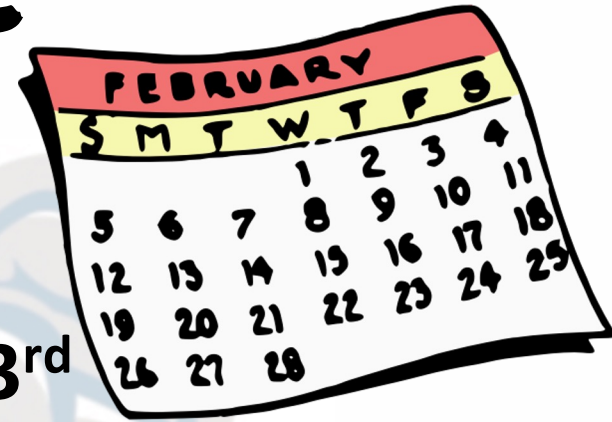
One-on-one Counselor Meetings
will **NOT** take place until April



**ARE YOU
LISTENING??**



DUE DATE



- 8th Graders – February 3rd
- Freshmen – February 3rd
- Sophomores – February 17th
- Juniors – February 24th

Friday Schools for LATE schedule Forms