



Incoming Senior Scheduling Presentation

Let's start planning your senior year!

#WEAREFC



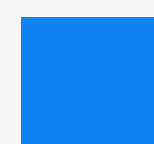
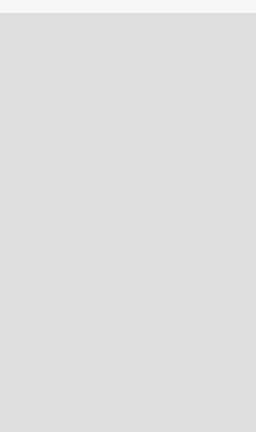
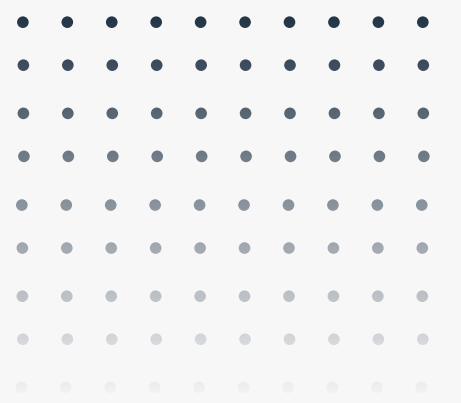
Agenda

- Scheduling Timeline
- Scheduling request forms
- Diploma Types & Graduation Requirements
- Graduation Pathways
- New Course Options
- Overview of Available courses
- Additional Individualized Experiences



Scheduling Timeline

- Monday, Jan 19th
 - Scheduling sheets & videos distributed during WISE
- Tues. Jan 20th, Wed. Jan 21st, & Thurs Jan. 22nd
 - The counseling dept will be available to help answer any scheduling questions. Stop in during this time!
- Tues Jan 27th
 - Scheduling forms are due! You will be called down to put in your requests.



Schedule Request Forms

- Take time to look through all of your options!
- On the line, write in the number of credits you can earn in that course (1 or 2). The sheet should total to at least 12-14 credits.
- Look at your transcript to see previous courses.
- Talk to your teachers about what would be the best next course of study.
- Be sure to get a PARENT/GUARDIAN signature BEFORE the deadline



Diploma Types

- Core 40
- Core 40 with Academic Honors
- Core 40 with Technical Honors
- Core 40 with Academic & Technical Honors



Effective beginning with students
who enter high school in 2012-13
school year (class of 2016).

Course and Credit Requirements

English/ Language Arts	8 credits Including a balance of literature, composition and speech.
Mathematics	6 credits (in grades 9-12) 2 credits: Algebra I 2 credits: Geometry 2 credits: Algebra II <small>Or complete Integrated Math I, II, and III for 6 credits. Students must take a math course or quantitative reasoning course each year in high school</small>
Science	6 credits 2 credits: Biology I 2 credits: Chemistry I or Physics I or Integrated Chemistry-Physics 2 credits: any Core 40 science course
Social Studies	6 credits 2 credits: U.S. History 1 credit: U.S. Government 1 credit: Economics 2 credits: World History/Civilization or Geography/History of the World
Directed Electives	5 credits World Languages Fine Arts Career and Technical Education
Physical Education	2 credits
Health and Wellness	1 credit
Electives*	6 credits <small>(College and Career Pathway courses recommended)</small>

40 Total State Credits Required

Schools may have additional local graduation requirements that apply to all students (not required for students with an IEP).

* Specifies the number of electives required by the state. High school schedules provide time for many more electives during the high school years. All students are strongly encouraged to complete a College and Career Pathway (selecting electives in a deliberate manner) to take full advantage of career and college exploration and preparation opportunities.

**SAT scores updated September, 2017

***WorkKeys assessment titles updated, 2018

CORE40 with Academic Honors

(minimum 47 credits)

For the Core 40 with Academic Honors designation, students must:

- Complete all requirements for Core 40.
- Earn 2 additional Core 40 math credits.
- Earn 6-8 Core 40 world language credits (6 credits in one language or 4 credits each in two languages).
- Earn 2 Core 40 fine arts credits.
- Earn a grade of a "C" or better in courses that will count toward the diploma.
- Have a grade point average of a "B" or better.
- Complete one of the following:
 - Earn 4 credits in 2 or more AP courses and take corresponding AP exams
 - Earn 6 verifiable transcribed college credits in dual credit courses from the approved dual credit list.
 - Earn two of the following:
 1. A minimum of 3 verifiable transcribed college credits from the approved dual credit list,
 2. 2 credits in AP courses and corresponding AP exams,
 3. 2 credits in IB standard level courses and corresponding IB exams.
 - Earn a composite score of 1250 or higher on the SAT and a minimum of 560 on math and 590 on the evidence based reading and writing section.**
 - Earn an ACT composite score of 26 or higher and complete written section
 - Earn 4 credits in IB courses and take corresponding IB exams.

CORE40 with Technical Honors

(minimum 47 credits)

For the Core 40 with Technical Honors designation, students must:

- Complete all requirements for Core 40.
- Earn 6 credits in the college and career preparation courses in a state-approved College & Career Pathway and one of the following:
 1. Pathway designated industry-based certification or credential, or
 2. Pathway dual credits from the approved dual credit list resulting in 6 transcribed college credits
- Earn a grade of "C" or better in courses that will count toward the diploma.
- Have a grade point average of a "B" or better.
- Complete one of the following:
 - A. Any one of the options (A - F) of the Core 40 with Academic Honors
 - B. Earn the following minimum scores on WorkKeys: Workplace Documents, Level 6; Applied Math, Level 6; and Graphic Literacy, Level 5.***
 - C. Earn the following minimum score(s) on Accuplacer: Writing 80, Reading 90, Math 75.
 - D. Earn the following minimum score(s) on Compass: Algebra 66 , Writing 70, Reading 80.

Graduation Pathway

Graduation Requirements	Graduation Pathway Options
1) High School Diploma	Meet the statutorily defined diploma credit and curricular requirements.
2) Learn and Demonstrate Employability Skills¹ (Students must complete <u>at least one</u> of the following.)	Learn employability skills standards through locally developed programs. Employability skills are demonstrated by <u>one</u> the following: <ul style="list-style-type: none">• Project-Based Learning Experience; OR• Service-Based Learning Experience; OR• Work-Based Learning Experience.²
3) Postsecondary-Ready Competencies³ (Students must complete <u>at least one</u> of the following.)	<ul style="list-style-type: none">• Honors Diploma: Fulfill all requirements of either the Academic or Technical Honors diploma; OR• ACT: College-ready benchmarks; OR• SAT: College-ready benchmarks; OR• ASVAB: Earn at least a minimum AFQT score to qualify for placement into one of the branches of the US military; OR• State- and Industry-recognized Credential or Certification; OR• Federally-recognized Apprenticeship; OR• Career-Technical Education Concentrator⁴: Must earn a C <u>average</u> in at least two non-duplicative advanced courses (courses beyond an introductory course) within a particular program or program of study; OR• AP/IB/Dual Credit/Cambridge International courses⁵ or CLEP Exams: Must earn a C <u>average</u> or higher in at least three courses; OR• Locally created pathway that meets the framework from and earns the approval of the State Board of Education.

Graduation Pathways

- Box #1
 - Earn ANY high school diploma
- Box #2:
 - Common Ways to complete this box:
 - Internship, Career Center, Employability Skills Day, Career Discovery Meetings
- Box #3
 - Common ways to complete this box:
 - Honors diploma, CTE pathways, WCC, maintain a C average in 3 AP/dual credit courses



Pathways of Study

Choose a graduation pathway of study!

*See the complete list of FCHS pathways of study in your packet!

- Agriculture Science: Animals
- Art
- Business Management
- Education Careers
- Engineering
- Indiana College Core/Associate Degree/Honors
- Interior Design
- Music (Band or Choir)
- Software Development
- Whitewater Career Center (12 possible pathways)



New FCHS Course Options

Principles of Interior Design

Principles of Teaching

Peer Tutoring

Applied Music

Computing Foundations for the Digital Age

Principles of Entrepreneurship

Advanced Nutrition

Student Success IVYT 106

Entry Requirements

Whitewater Career Center

- Seniors enrolling at WCC for their FIRST year will not earn certifications, but will gain experience and dual credits to help with a possible career in the trades.
- Meet course completion requirements of FCHS courses
- Submit a pre-enrollment application to WCC. **This does not guarantee a spot.**
- **Application Deadline is in Early March! APPLY NOW!**

Dual Credit & Dual Enrollment Placements

- 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.
- Primarily begin Junior and Senior year
- Approximately a \$22,000 tuition savings



Course Options

English

- English 12 A & B
 - must have at least 1 semester of Eng 12
- Film Literature
- Digital Media (needs teacher approval)
- English Composition ENG 111 (DC)
- Rhetoric & Composition ENG 215 (DC)
- Creative Writing ENG 202 (DC)
 - Must have completed Eng. Comp
- ACP Speech (DC)
- Any failed English Course

Math

- PreCalculus/Trigonometry (DC) MAT 136/137
 - Must have taken Alg II Honors OR receive teacher recommendation/approval
- AP Calculus MAT 211
 - Must have taken PreCalc/Trig and teacher recommendation/approval
- PreCalculus/Trigonometry (not dual credit)
- Finite Math (DC) MAT 135
- Probability & Statistics
- Quantitative Reasoning (DC) MAT 123
- Any failed Course



Course Options

Science

- Biology II (DC) BIO 101
- Environmental Science
- AP Biology (DC) BIO 105 & BIO 107
 - Bio I
 - Chem II (can be taken concurrently)
 - 3.4 GPA overall
- Chemistry I
- Chemistry II (DC) CHEM 101
 - Chem I with a B or higher
- AP Chemistry (DC) CHEM 105
 - Completion of Chem II & PreCalculus required
- Anatomy & Physiology (DC) APHY 101 & 102
 - Completion of Bio I

Social Studies

- Government
- AP Government (DC) POLS 101
- Economics
- Adv. Economics (DC) ECON 101
- Any Failed Course



Course Options

World Languages

- Spanish I
- Spanish II
 - Pass Spanish I with a C- or higher
- Spanish III (DC) SPAN 101 & SPAN 102
 - Spanish I & II
- Spanish IV (DC) SPAN 201 & SPAN 202
 - Spanish I, II, & III

Agriculture

- Principles of Agriculture (DC) AGRI 101 & AGRI 102
- Animal Science (DC) AGRI 103
- Adv Life Science: Animals (DC) AGRI 107
- Food Science (DC) AGRI 104
- Adv. Life Science: Foods



Course Options

Fine Arts: Music

- Semester Courses
 - Piano
 - Guitar
 - Electronic Music I & II
 - Music Theory
 - Need the ability to read music & learn material quickly
 - Music History/Appreciation (DC) HUMA 118
 - Applied Music
 - Music Independent study
 - Great for students who want to learn how to play an instrument or lessons on an instrument you already play
 - Can take concurrently with band or choir
- Year Long Courses
 - Beginning, Intermediate, & Adv. Choir
 - Honors Choir
 - Beginning, Intermediate, & Adv. Band
 - Honors Band

Fine Arts: Visual Arts

- Semester Courses
 - Intro to 2D art
 - Intro to 3D art
 - Advanced 2D art
 - Advanced 3D art
 - Photography 1
 - Ceramics



Course Options

Construction & Manufacturing

- Semester Course
 - Intro to Transportation
 - Intro to Communications
- Year Long Courses
 - Intro to Construction
 - Principles of Adv. Manufacturing

Engineering & Technical Design

- Semester Course
 - Computing Foundations for a Digital Age
- Year Long Courses
 - Introduction to Engineering & Design (DC)
DESN 101 & DESN 113
 - Principles of Engineering (DC) DESN 104
 - Civil Engineering and Architecture (DC)
DESN 105
 - Principles of Computing (DC) SDEV 120
 - Website & Database Development (DC)
SDEV 153
 - Software Development



Course Options

Business Courses

- Semester Courses
 - Personal Finance & Responsibility
- Year Long Courses
 - Principles of Business Management (DC) BUSN 101
 - Marketing Fundamentals (DC) MRKT 101
 - Accounting Fundamentals
 - Principles of Entrepreneurship
 - New course
 - Great for students who might want to explore business opportunities or start their own business

FACS

- Semester Courses
 - Nutrition I
 - Adv. Nutrition II
 - New course
 - Allows you to build on the skills you learned in Nutrition I
- Year Long Courses
 - Principles of Interior Design
 - New Course
 - Great for interior design or Architecture students
 - ~~Interior Design Fundamentals~~
 - ~~Materials, Finishes, & Design~~



Course Options

Physical Education & Health

- Semester Courses
 - PE I
 - PE II
 - Lifetime Sports
 - Weights & Adv. Weights

*Maximum of 8 credits between Lifetime & weights combined over 4 years.

Multidisciplinary Courses

- Semester Courses
 - Preparing for College & Careers
 - Student Success (IVYT 106)
 - Peer Tutoring
 - New Course
- Year Long Courses
 - Principles of Teaching
 - New Course
 - Great if you are thinking about going into any level of Education
 - Can be used for the Band/Choir/Art pathway
 - Can be used as one of the required principles classes for Internship
 - ~~Child & Adolescent Development~~
 - ~~Teaching and Learning~~



Career Exploration Internships

- Must have completed or enroll in Principles of Business Management OR Principles of Teaching to take an internship.
- Submit an application ranking possible placement options. Spots are not guaranteed.
- Cumulative GPA of 2.5 (some sites require a 3.0)
- Attendance (both excused & unexcused) are taken into account.
- Must have a valid driver's license & be able to transport yourself
- Deadlines are firm! Once confirmed with a host site, students will remain with that site for the semester.

Additional Items

PLATO Courses

- NOT a replacement for a class
- First step is retaking a class in the classroom if you fail a class pending room in your schedule.
- This is for students who are credit deficient.
- Cannot be used to work ahead

Front Office & Guidance Office Helpers

- Seniors are prioritized
- Cannot be grade deficient
- In person courses are prioritized.
- Grades, attendance, & discipline are taken into consideration before placement
- Students must pick up a helper form from the Student Service office and turn it in during scheduling.



Midterm Graduate

- You must declare you are midterm graduate before you leave for summer break
- Must submit a SIGNED midterm grad form
- If you plan to be a midterm grad, you may have to take summer school on PLATO or in the classroom if there isn't room in your schedule.

Certificate & Degrees from Ivy Tech

Please review the additional course list and requirements in your scheduling packet.



- Indiana College Core (30 dual credits)
- Business Administration Certificate
- Agribusiness Certificate
- Machine Tool Technology Certificate (wcc student)
- Structural Welding Certificate (wcc student)
- Associate's Degree in General Studies or Liberal Arts (60 dual credits)



Dual Enrollment @ Ivy Tech



These courses required prior approval and all prerequisite courses must be met. Students are required to provide their own transportation to attend the Ivy Tech campus in Batesville 2-4 times a week during the school day. These courses also include additional course fees that are paid to Ivy Tech by the student & their family and are not covered by FCHS.

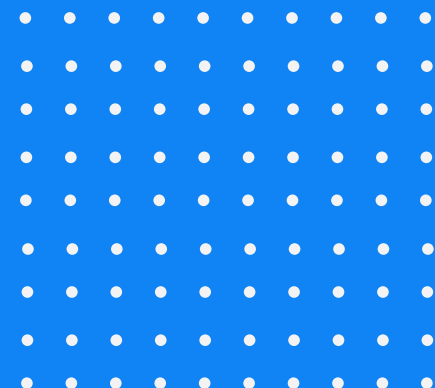
- Certified Nursing Assistant (CNA)
- Certified Clinical Medical Assistant (CCMA)
- Software Application Developer
- Mechanical & Computer-Aided Design

Schedule Change Policy

- **Schedule requests are NOT FINAL!**
- **You must make schedule changes before you leave for summer. Changes will not be made after the last day of school.**
- **Counselors may change your schedule if you failed a class or for balancing purposes.**



Review your scheduling sheets



**Due Date:
January
27th**

Office of Student Services Staff

School Counselor:

Mrs. Ashleigh Westheider
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College & Career Coordinator:

Mr. Adam Hofer
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Student Services Secretary:

Mrs. Shelby Hamilton
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