

**Jeffersonville** 

High <u>School</u>

2023-2024

2315 Allison Lane | (812) 282-6601 Jeffersonville, IN 47130 | gccschools.com



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Students enrolled in Greater Clark County Schools receive a foundation of PRIDE® and work ethic skills on which to build academic achievement and career/experiential learning.



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Students enrolled in Greater Clark County Schools receive a foundation of PRIDE® and work ethic skills on which to build academic achievement and career/experiential learning.

GCCS graduates learn that strong work ethic skills are essential for success. ACQUIRE The GCCS PRIDE® program builds students of strong character who strengthen the community. Persistence Respectfulness Initiative Dependability Efficiency Work Ethic Certificates are earned and recognized by area employers. PRIDE<sup>®</sup> Skills 98% attendance and models positive behavior Meet community service and graduation requirements GCCS graduates take ownership of their career path. Self-aware · Drug-free Take initiative · Well-rounded 21st Century Skills: Critical Thinkers, Creative, Communicators, Collaborators GCCS graduates maximize education to best prepare them for college and careers. ACHIEVE Their education provides: Innovative academic pathways · Proficiency with skills unique to the academy and pathway of their choice Transferable skills applicable to all careers Exposure to the use of technology as both a learning tool and a skill-set Effective communication training and the merits of personal responsibility Preparation to perform well on metrics of measurement, i.e. ACT, SAT and WorkKeys assessments Instruction focused on attainment of strong literacy and numeracy skills · College credits and/or certifications within the academy learning model GCCS graduates apply work ethic skills and academic achievement to college and career exploration. ASPIRE Each will: Understand the applicability of today's classroom learning into tomorrow's workplace through: - Academy Fairs - Job Expos - Job Shadowing - Internships Capitalize on resources such as College & Career Centers and Academic Guidance · Connect with business mentors within areas of interest Present capstone project directly tied to business applications Focus on culturally-aware and globally-minded learning Develop a career pathway that aligns with interests Greater Clark County School

### **Dear Parents and Students:**

This Academies of Greater Clark at Jeffersonville High School Course Description Guide is a valuable tool for assisting families with appropriate course selections for the 2023-2024 school year. All of the course descriptions have been reviewed and information is included to assist you with making appropriate choices. It is important that you stay informed regarding the requirements for graduation from Jeffersonville High School. Every student must earn a Core 40 diploma <u>AND</u> complete one of the Indiana Graduation Pathways to receive a diploma. Graduation Pathway components include: Employability Skills, Project-Based Learning, Service-Based Learning, Work-Based Learning and Postsecondary-Ready Competency.

We encourage students to earn a Technical Honors and/or the Academic Honors Diploma with the Core 40 diploma. Specific diploma requirements and course sequences are in this guide. Our counselors will work with all students to ensure proper course selections.

All students are part of one of five career academies each with a focused plan of curriculum. Creating these smaller school environments within our large school offers tremendous opportunities for all students. Families are encouraged to discuss career aspirations and goals before selecting courses. Students should select courses that are of interest and meet their educational goals. It is important to select courses carefully because schedule changes are held to an absolute minimum once the master schedule is finalized.

We encourage parents and students to work together in choosing a career pathway and course of study. Collaboration among parents, students, teachers, and counselors will help provide the support students need in their journey to reach personal potential.

We look forward to working with you during this important time.

Sincerely,

Jeffersonville High School Administration

### **ADMINISTRATION AND GUIDANCE**

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### Notice:

It is the policy of Greater Clark County Schools to maintain and operate a learning environment free from discrimination and harassment on the basis of gender, age, race, disability, family status, national origin, or religion. No person is excluded from participation in, denied the benefits of, or otherwise subjected to unlawful discrimination on such basis under any educational or student activity.



# WHAT ARE THE ACADEMIES OF GREATER CLARK?

In our rapidly changing 21st century world, students need to be more prepared than ever in order to be successful after high school. Recognizing this, Greater Clark County Schools embarked on a partnership with Ford Next Generation Learning to establish The Academies of Greater Clark to ensure all of our students are college and career ready. The academy model will provide small learning communities of students and teachers, organized around labor market demand, that will enable students to explore areas of interest; find their passion; and develop their critical thinking, creativity, communication and collaboration skills.

#### FRESHMAN ACADEMY

Freshman Academy is for 9th grade students who will spend time discovering career opportunities and their own unique interests before choosing a home academy for their sophomore through senior years. The Freshman Academy will provide additional time to explore courses offered by the four academies.

#### **BUSINESS & ENTREPRENEURSHIP ACADEMY**

Business & Entrepreneurship Academy offers students industry relevant experiences that will allow students creative platforms to produce ideas and products that propel the growth of local, state, national and global economy.

#### **Career Pathways:**

- Business Administration
- Finance and Investment
- Information Technology (Computer Science & Software Development)
- Marketing & Sales
- Radio & Television Broadcasting

#### HEALTH SERVICES ACADEMY

Health Services Academy provides students with the knowledge and skills to pursue this high demand industry.

#### **Career Pathways:**

- Biomedical Sciences & Technology (Project Lead the Way)
- Dental Services
- Exercise Science
- Pharmacy
- Pre-Nursing

#### ENGINEERING & ADVANCED MANUFACTURING ACADEMY

Engineering & Advanced Manufacturing Academy is a high tech, high skill, high demand area that will help students generate their own jobs and opportunities.

#### **Career Pathways:**

- Construction
- Engineering (Project Lead the Way)
- Welding/Skilled Trades

#### PUBLIC SERVICE ACADEMY

Public Service Academy gives students the ability to apply their course work across an array of academic disciplines. Courses benefit both the community and students while encouraging students to serve others.

#### **Career Pathways:**

- Civic Arts (Visual and Performing)
- Hospitality Management
- Human & Social Services
- Law and Public Safety (Lawyer, Police, Fire/EMT, Military)

### HOW WILL THE ACADEMIES WORK?

In 9th grade, students will enter the Freshman Academy, which will provide the necessary skills to transition to high school and provide additional time to explore career interests and opportunities. Students will then select an academy for their sophomore through senior years. Students will take required courses in their academy for the majority of their school day, and will still be able to take courses in other areas of interest.

### CAN STUDENTS CHANGE ACADEMIES?

Our goal is not to have students feel "stuck." Students who believe they are in the wrong academy or find out that their passion lies in another academy will have the opportunity to move to another academy once during their high school career.

### WHAT IS FORD NEXT GENERATION LEARNING?

Ford NGL is the philanthropic non-profit arm of Ford Motor Company, which has helped many districts over the past 20 years to successfully transform their high schools. Ford NGL will help us learn from others' experiences and give us access to many resources, including: seminars, workshops and staff development; a proven planning process; and professional development opportunities. We are joining a collaborative network of districts all seeking to make the delivery of high school education more relevant, impactful and successful. We are fortunate to have been selected to become one of their partners, and their support will be funded primarily through business and organization sponsorships.

### WHAT IS THE FORD NEXT GENERATION LEARNING FRAMEWORK?

Ford NGL mobilizes educators, employers, and community leaders to prepare a new generation of young people who will graduate from high school ready for college, careers, and life prepared to compete successfully in the 21st century economy. Three distinct but interconnected strands comprise the Ford NGL Framework, which enables whole communities to design and carry out a long-term plan for revitalizing education.

#### TRANSFORMING TEACHING & LEARNING

Creating meaningful learning experiences that enable students to learn and apply academic, 21st Century, and technical knowledge and skills to real-world challenges

#### TRANSFORMING THE SECONDARY SCHOOL EXPERIENCE

Creating and maintaining career and interest- themed academies and collaborative culture, structures, and practices

#### TRANSFORMING BUSINESS & CIVIC ENGAGEMENT

Engaging employers, educators, and community leaders in building and sustaining a transformed secondary school experience

# NEXT GENERATION LEARNERS



In Greater Clark, we believe all students need to learn and master the work ethic skills necessary to succeed in school and in life. As a result, we have created a PRIDE<sup>®</sup> program that teaches and positively reinforces **Persistence**, **Respectfulness**, **Initiative**, **Dependability**, **and Efficiency** to all of our students on a daily basis from preschool through 12th grade. The PRIDE<sup>®</sup> program was developed by a team of educators in cooperation with business and community leaders. The goal of PRIDE is to build students of strong character who will not only strengthen our school district, but eventually our entire community.

### **PRIDE<sup>©</sup> COMPONENTS**

- 1. Behavior matrix which explains specific behavior expectations at school.
- 2. Direct and on-going teaching of behavioral expectation.
- 3. PRIDE<sup>©</sup> acknowledge system to positively reinforce appropriate behavior.
- 4. Progressive consequences for inappropriate behavior.
- 5. Data collection to decide on further lessons and other interventions.

### GOVERNOR'S WORK ETHIC CERTIFICATE

As a culminating acknowledgment of PRIDE<sup>®</sup>, Greater Clark County Schools created the Work Ethic Certificate, which is now the model for the Governor of Indiana's Work Ethic Certificate. The certificate, which can be earned by seniors, is recognized by many area employers and organizations who provide specific benefits to seniors who have earned the certificate. To earn the certificate, a senior must possess PRIDE<sup>®</sup> skills, have 98 percent attendance, have no more than one behavioral referral, have six hours of school or community service, and graduate with at least a "C" grade point average.

Fifth grade and eighth grade students also have the opportunity to earn the certificate by following the same criteria as seniors, with less required school or community service hours (eighth grade - four hours and fifth grade - two hours). In addition, fifth grade students must earn a PRIDE<sup>®</sup> score of at least seven out of eight possible points. The score measures a student's level of proficiency in **Persistence**, **Respectfulness, Initiative, Dependability and Efficiency** as determined by their classroom teacher.

### **Internships**

Internships are paid work-based learning activities in which students engage in learning through practical and relevant experiences at various internship sites to prepare students for college and career. This strategy builds students' skills and knowledge in their chosen career path or furthers their study within the area of interest. Internships are targeted to the students' meaningful future plans and allow students to explore careers that require additional degrees, certification, or on-the-job training following high school.

Model internships are planned, structured, and evaluated by the intern, college and career coordinator, workplace mentor, and parents/guardians. Effective internships provide interns with the opportunities to develop an understanding of the career area duties and responsibilities, terminology, climate, protocol, and other information that will enable interns to analyze and revise their meaningful future plans. Internships require a student to complete two consecutive career or technical courses in their interest area, maintain a high academic standards and attendance standards.

### **Graduation Requirements - Courses/Credits**

The following pages review the courses/credits required to achieve a High School Diploma in the state of Indiana and for Greater Clark County Schools. Your school counselor will review these requirements with you multiple times during your time as a student here. Please pay close attention to the charts and make sure you are meeting your requirements.

### **Diploma Requirements**

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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           Mathematics         6 credits (in grades 9-12)           2 credits: Algebra I         2 credits: Ceometry           2 credits: Algebra I         2 credits: Geometry           2 credits: Algebra II         2 credits: Geometry           2 credits: Ceometry         2 credits: Ceometry           2 credits: Biology I         2 credits: Chemistry I or Physics I or Integrated Chemistry-Physics           2 credits: U.S. History         2 credit: U.S. History           3 credits: World History/Civilization or Geography/History of the World           Directed         5 credits           Electives         World Languages           Fine Arts         Careetits           Careetits         Careetits           Electives*         6 credits	Course and Credit Requirements					
Arts         and speech.           Mathematics         6 credits (in grades 9-12)           2 credits: Algebra I         2 credits: Geometry           2 credits: Algebra II         2 credits: Geometry           2 credits: Algebra II         0 complete interpreterMath II. A and IP to 6 credits.           Science         6 credits           2 credits: Biology I         2 credits: Chemistry I or Physics I or Integrated Chemistry-Physics           2 credits: Biology I         2 credits: Chemistry I or Physics I or Integrated Chemistry-Physics           3 credits: U.S. History         2 credits: U.S. History           1 credit: U.S. Government         1 credit: U.S. Government           1 credit: World History/Civilization or Geography/History of the World           Directed         5 credits           Electives         World Languages Fine Arts Career and Technical Education           Physical Education         1 credit           Health and Wellness         1 credits           Electives*         6 credits	English/	8 credits				
Mathematics       6 credits (in grades 9-12)         2 credits: Algebra I       2 credits: Geometry         2 credits: Algebra II       2 credits: Algebra II         2 credits: Algebra II       2 credits: Algebra II         3 credits: Algebra II       2 credits: Algebra II         0 credits: Algebra II       2 credits: Algebra II         0 credits: Algebra II       2 credits: Algebra II         0 credits: Biology I       2 credits: Chemistry Course each year in high school         Science       6 credits         2 credits: Biology I       2 credits: Chemistry I or Physics I or Integrated Chemistry-Physics         2 credits: U.S. History       2 credits: U.S. Government         1 credit: U.S. Government       1 credit: U.S. Government         1 credit: Economics       2 credits: World History/Civilization or Geography/History of the World         Directed       5 credits         Electives       World Languages Fine Arts         Career and Technical Education       2 credits         Physical       2 credits         Education       1 credit         Health and       1 credits         Wellness       6 credits         Electives*       6 credits	Language	Including a balance of literature, composition				
2 credits: Algebra I         2 credits: Geometry         2 credits: Algebra II         0 complete interprete Math II. and W for 6 cmdbs.         Statement must take a math course or quantitative measoning course each year in high webool         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         Vorid Languages         Fine Arts         Career and Technical Education         Physical         Education         Health and         Wellness         Electives*         6 credits	Arts	and speech.				
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2 credits: Algebra II         Gr compares insequence Math I. R. and With of Credits.         Sademin multi date a math course or quantitative mascoring course each year in high school         Science       6 credits         2 credits: Biology I         2 credits: Chemistry I or Physics I or Integrated Chemistry-Physics         2 credits: U.S. Hemistry I or Physics I or Integrated Chemistry-Physics         3 credits: U.S. History         1 credit: U.S. Government         1 credit: Economics         2 credits: World History/Civilization or Geographyl/History of the World         Directed       5 credits         Electives       World Languages Fine Arts Career and Technical Education         Physical       2 credits         Education       1 credit         Health and Wellness       1 credits         Electives*       6 credits		2 credits: Algebra I				
Or complete integrated Math. 1. X. and IP for 6 credits. Stadents must take a math course or quantitative meaning course each year in high rebool           Science         6 credits           2 credits:         Biology I           2 credits:         Chemistry I or Physics I or Integrated Chemistry-Physics           2 credits:         acredits           Social         6 credits           Studies         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         5 credits           Electives         World Languages           Fine Arts         Career and Technical Education           Physical         2 credits           Education         1 credit           Health and Wellness         1 credits           Electives*         6 credits						
Science       6 credits         2 credits: Biology 1       2 credits: Chemistry I or Physics I or Integrated Chemistry-Physics         2 credits: Chemistry I or Physics I or Integrated Chemistry-Physics       2 credits:         Social       6 credits         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       5 credits         Electives       World Languages Fine Arts Career and Technical Education         Physical       2 credits         Education       1 credit         Health and Wellness       1 credit         Electives*       6 credits						
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Integrated Chemistry-Physics         2 credits: any Core 40 science course         Social         Studies         2 credits:         U.S. Government         1 credit:         1 credit:         2 credits:         World Languages         Fine Arts         Career and Technical Education         Physical         Education         Health and         Wellness         Electives*         6 credits						
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Social Studies         6 credits           2 credits:         U.S. History 1 credit:         U.S. Government 1 credit:           1 credit:         U.S. Government 1 credit:         Economics 2 credits:           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 (College and Caever Pathway courses recommended)						
Studies       2 credits: U.S. History         1 credit: U.S. Government       1 credit: U.S. Government         1 credit: Economics       2 credits: World History/Civilization or Geography/History of the World         Directed       5 credits         Electives       World Languages         Fine Arts       Career and Technical Education         Physical       2 credits         Education       1 credit         Health and       1 credit         Electives*       6 credits         (college and Caever Pathway courses recommended)	Social					
1 credit:       U.S. Government         1 credit:       Economics         2 credits:       World History/Civilization or         Geography/History of the World         Directed       5 credits         Electives       World Languages         Fine Arts       Career and Technical Education         Physical       2 credits         Education       1 credit         Health and       1 credit         Electives*       6 credits         [College and Caever Pathway courses recommended]						
1 credit:       Economics         2 credits:       World History/Civilization or Geography/History of the World         Directed       5 credits         Electives       World Languages Fine Arts Career and Technical Education         Physical       2 credits         Education       1 credit         Health and Wellness       1 credit         Electives*       6 credits         (college and Career Pathway courses recommended)	Studies					
Geography/History of the World       Directed     5 credits       Electives     World Languages Fine Arts Career and Technical Education       Physical     2 credits       Education     1 credit       Health and Wellness     6 credits       Electives*     6 credits						
Directed     5 credits       Electives     World Languages Fine Arts Career and Technical Education       Physical     2 credits       Education     1 credit       Wellness     6 credits (College and Career Pathway courses recommended)						
Electives     World Languages Fine Arts Career and Technical Education       Physical Education     2 credits       Health and Wellness     1 credit       Electives*     6 credits (College and Caever Pathway courses recommended)		Geography/History of the World				
Fine Arts     Career and Technical Education       Physical     2 credits       Education     1 credit       Health and Wellness     1 credit       Electives*     6 credits (College and Career Pathway courses recommended)	Directed	5 credits				
Career and Technical Education       Physical Education     2 credits       Education     1 credit       Health and Wellness     6 credits       Electives*     6 credits       (College and Caever Pathway courses recommended)	Electives	World Languages				
Physical Education     2 credits       Health and Wellness     1 credit       Electives*     6 credits (College and Caever Pathway courses recommended)						
Education           Health and Wellness         1 credit           Electives*         6 credits (College and Caever Pathway courses recommended)						
Health and Wellness         1 credit           Electives*         6 credits (College and Caever Pathway courses recommended)	Physical	2 credits				
Wellness           Electives*         6 credits (College and Career Pathway courses recommended)	Education					
Electives* 6 credits (College and Career Pathway courses recommended)	Health and	1 credit				
(College and Career Pathway courses recommended)	Wellness					
(College and Career Pathway courses recommended)	Electives*	6 credits				
40 Total State Condita Descripted						
		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

### C•RE40 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:
  - A. Earn 4 credits in 2 or more AP courses and take corresponding AP exams
  - B. Earn 6 verifiable transcripted college credits in dual credit courses from the approved dual credit list.
  - C. Earn two of the following:
    - A minimum of 3 verifiable transcripted college credits from the approved dual credit list,
    - 2. 2 credits in AP courses and corresponding AP exams,
  - 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.\*\*
  - E. Earn an ACT composite score of 26 or higher and complete written section
  - F. Earn 4 credits in IB courses and take corresponding IB exams.

C•RE40 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
  - Pathway dual credits from the approved dual credit list resulting in 6 transcripted 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.

### **Indiana Graduation Pathways Requirements**

To account for the rapidly changing, global economy, every K-12 student needs to be given the tools to succeed in some form of quality postsecondary education and training, including an industry recognized certificate program, an associate's degree program, or a bachelor's degree program.

Students in the graduating class of 2023 <u>and beyond</u> must satisfy all three of the following Graduation Pathway Requirements by completing one of the associated Pathway Options:

Graduation Requirements	Graduation Pathway Options
1) High School Diploma	Meet the statutorily defined diploma credit and curricular requirements
2) Learn and Demonstrate Employability Skills (Students must complete at least one of the following.)	Learn employability skills standards through locally developed programs. Employability skills are demonstrated by one the following: • Project-Based Learning Experience; OR • Service-Based Learning Experience; OR • Work-Based Learning Experience.
3) Postsecondary-Ready Competencies (Students must complete at least one of the following.)	<ul> <li>Honors Diploma: Fulfill all requirements of either the Academic or Technical Honors diploma; OR</li> <li>ACT: College-ready benchmarks; OR</li> <li>SAT: College-ready benchmarks; OR</li> <li>ASVAB: Earn at least a minimum AFQT score to qualify for placement into one of the branches of the US military; OR</li> <li>State- and Industry-recognized Credential or Certification; OR</li> <li>Federally-recognized Apprenticeship; OR</li> <li>Career-Technical Education Concentrator: Must earn a C average within a particular program or program of study; OR</li> <li>AP/IB/Dual Credit/Cambridge International courses5 or CLEP Exams: Must earn a C average or higher in at least three courses; OR</li> <li>Locally created pathway that meets the framework from and earns the approval of the State Board of Education.</li> </ul>

### **State and National Testing**

All tenth grade students will participate in the Preliminary Scholastic Aptitude Test (PSAT) and all eleventh grade students will participate in the Scholastic Aptitude Test (SAT) as well as have the option to take the Armed Services Vocational Aptitude Battery (ASVAB). The ACT and SAT will also be offered at other locations for a fee. Students will need to see their counselor for more information regarding testing.

### **Advanced Placement (AP)**

Students who choose to participate in the Advanced Placement courses should take the AP examination in order to earn transcripted AP credit. College Board Testing offers these examinations. If students score well on these tests, universities may offer them advanced placement in upper-class courses and/or grant them semester hours (credits) for those tests passed with specified scores. There will be a test fee for each AP exam.

Jeffersonville High School's Advanced Placement (AP) Courses			
AP Biology II	AP Music Theory		
AP Calculus AB	AP Physics I		
AP Calculus BC	AP Psychology		
AP Economics	AP Statistics		
AP Environmental Science	AP Studio Art		
AP Language and Composition	AP United States Government		
AP Literature and Composition	AP United States History		

### Indiana College Core Certificate/Associate's Degree

JHS has entered into a Dual Credit agreement with Ivy Tech to provide the opportunity for our students to earn college credits in specific disciplines to qualify for either an Indiana College Core Certificate (ICC) and/or an Associate's Degree in General Studies (AGS) from Ivy Tech. Students can earn credits toward the associate's degree at Ivy Tech from dual credit earned through Ivy Tech and IUS/ACP. Additionally, if a student received the minimum score of 3 on a qualifying AP exam, this test score will also allow credit to be issued toward the AGS/ICC if included on the IDOE AP Crosswalk. See following pages for checklists for the Associates Degree and the Indiana College Core Certificate. Your student's counselor and Ivy Tech dual credit staff can determine whether or not your student is eligible for the ICC and Associate's Degree.

\*\*DUE TO LEGISLATION AND CHANGES IN TEACHER CREDENTIALING AT THE COLLEGE LEVEL, STUDENTS WISHING TO PURSUE THE IVY TECH CERTIFICATE/AGS, WILL BE REQUIRED TO TAKE MULTIPLE CLASSES ON IVY TECH'S CAMPUS. See counseling office for current requirements.

## Jeffersonville High School Dual Credit Courses

Planned Offerings for 23-24

### Ivy Tech Community College

Students may receive dual credit from Ivy Tech. These courses are provided free of charge to students. In order to receive dual credit from Ivy Tech, students will need to meet testing criteria through Nexgen, SAT, ACT and PSAT. Additionally students must complete a dual credit online application through Ivy Tech to receive dual credit (social security number is required to apply for dual credit at Ivy Tech). Once a student completes the Ivy Tech dual credit online application, he/she is eligible for all dual credits for which he/she qualifies.

### **Indiana University ACP**

Students may receive dual credit from Indiana University through the Advanced College Project (IUACP). In order to receive dual credit from Indiana University, students must meet the UNWEIGHTED GPA requirement. Additionally, students must complete an online registration process to receive dual credit (social security number is required).

Anatomy/Physiology Honors	Gas Welding Processes	
AP Calculus AB	PLTW Civil Engineering/Architecture	
AP Calculus BC	PLTW Introduction to Engineering Design	
AP English Language	PLTW Principles of Engineering	
AP English Literature	Pre-Calculus Honors	
AP US Government	Principles of Broadcasting	
AP US History	Shielded Metal Arc Welding	
English 12 Honors	Spanish III	
French III	Spanish IV	
French IV	Welding Technology Capstone	

#### **Ivy Tech Dual Credit Classes**

### Indiana University's Advanced College Project (ACP)

Advanced Speech
AP Biology II
Chemistry Honors
German III
German IV

Courses offered for Ivy Tech and IU ACP Dual Credit are based on teacher qualifications and staffing. These offerings are subject to change.

### **Grading Scale**

### A = 90-100; B = 80-89; C = 70-79; D = 60-69; F = 0-59

### **GPA & Weighted Grades**

Advanced Placement and Honors courses are considered "weighted" courses. The weight is not scaled to a grade for the course but is simply added to the final grade provided the student has earned credit for the course. If a student is in a combined Honors and Advanced Placement course, the weight will be applied to the course title under which the student enrolled. Advanced Placement credit will be awarded only if the student sits for the AP test in the applicable course.

#### Weighted factor: All Honors/ACP courses +1.0

Calculation: At the end of the semester, the final grade calculation will be made by the student management system.

### **Re-taking a Course**

Jeffersonville High School recognizes that there may be times when it is in the best interest of a student to retake a specific course. The guidelines for re-taking a course are as follows:

- Only a course with a grade below a "C" can be repeated.
- Additional credit for re-taking the class will not be given.
- Both grades will be on the transcript and will be counted when calculating the student's grade point average.

All AP courses +2.0

### **Student Athlete Eligibility Requirements**

#### NCAA

For students entering a NCAA Division I school the number of required full-year core courses is 16 (32 credits). The 16 units (32 credits) must include 4 years of English, 3 years of math (Algebra l or higher), 2 years of natural/physical science, 1 year of additional English, math or science, 2 years of social science, and 4 years of additional courses from any of the above areas or from foreign language, philosophy or comparative religion. Other requirements include minimum SAT Reasoning and ACT test scores that are determined by the student's cumulative GPA in core classes.

Students entering an NCAA Division I college or university on or after August 1, 2016 will need to meet new academic rules in order to receive athletics aid (scholarship), practice or compete their first year. This includes: completing 10 of the 16 core courses before the seventh semester (senior year) of high school. 7 of those 10 courses must be in English, Math or Science. Minimum course GPA is 2.30. Prospective student-athletes should register with the eligibility center by their **junior year** of high school. Specific information about eligibility for all NCAA divisions can be found on the NCAA Eligibility Center website at www.ncaaeligibilitycenter.org. Information on recruiting and eligibility can also be found on the NCAA website.

# Athletes must be aware that PLATO online courses for core areas will not be accepted through the NCAA Eligibility Center to participate at the collegiate level.

### NAIA

For students entering an NAIA school they must meet two of the three following requirements.

- 1. Achieve a minimum of 18 on the ACT or 860 on the SAT.
- 2. Achieve a minimum overall high school GPA of 2.0 on a 4.0 scale.
- 3. Graduate in the top 50% of your high school classes.

Register with the NAIA Eligibility Center at <u>www.PlayNAIA.org</u>.

### **Alternative Physical Education Credit**

### (ASPE)

Greater Clark County Schools' students may earn physical education credit through an alternative supervised program (ASPE) during the fall, winter or spring sessions. ASPE does not count toward minimum course load requirements and IHSAA eligibility.

- 1. ASPE has been approved only for the following activities:
  - a. All IHSAA School Sponsored sports
  - b. Cheerleading
  - c. Marching Band, Winter Guard, STEP Team
  - d. ROTC One credit per school year of participation
- The application for ASPE is available from counselors or on the GCCS website. The application must be completed and signed by the student, parent, counselor, and coach/instructor.
- Students may earn a maximum of TWO (2) credits for ASPE (Physical Education I/II)
- Students must apply for each credit. Students will be limited to one (1) credit per sport season. Credit will be issued at the end of the semester.
- To receive one (1) credit, the student must participate in sixty (60) hours of direct instruction and complete the entire sports season and finish the season in good standing.
- The total sixty (60) hours and application must be completed and submitted to the guidance counselor by the due dates established at the school.
- All students who complete the sixty (60) hours of direct instruction and complete the application process will receive an A for the physical education course and the grade will be issued by a licensed Physical Education teacher.
- Failure to provide the proper documentation, failure to meet the indicated deadlines, or participation in an activity/sport different from what was approved will result in no credit being issued.

### Schedule Changes & Course Withdrawal Policy

A request for a student schedule change MUST occur within the first two (2) weeks of the course. After that time, any changes, other than programmatic changes, will result in the grade of **F** in the dropped course. Programmatic changes result when a teacher recommends that a student be moved to another level or class. In general, schedule change requests will only be granted for valid educational reasons (i.e., seniors needing a course for graduation, scheduled into a course for which credit has already been granted, etc.). A "Withdrawal Failure (WF)" grade will be used for any student whose program is changed by a teacher or administrator from a traditional course of study to an alternative course of study.

### **Online Courses**

Jeffersonville High School has a selection of online courses in which students can enroll for the following purposes:

- (1) The student needs to recover a credit
- (2) The student would like take a course not currently offered at Jeffersonville
- (3) The student needs a core and/or elective class that cannot fit into his regular schedule. Students must see the counselor in order to enroll in any online course.

### **Early Graduation Procedure**

It is the belief of Greater Clark County Schools that the majority of students benefit by completing eight semesters of high school, and it is not in the best interest of most students to graduate early. However, students with extenuating circumstances may apply to graduate in fewer than eight semesters under the following guidelines: Students may graduate after 7 semesters if:

Students may graduate <u>after 7 semesters</u> if:

- They demonstrate financial need, or
- They intend to start college a semester early in a program not serviced through GCCS Early College, or
- They are furthering their education through military enlistment and they have an enlistment contract that contains an education component, or
- They require special accommodations that cannot be serviced by any GCCS program.

Students may graduate earlier than 7 semesters if:

- They are furthering their education through military enlistment and they have an enlistment contract that contains an education component, or
- They intend to pursue the Mitch Daniels 6 semester Early Graduation Scholarship. Students are reminded that the GCCS Early College Dual Credit program may offer similar advantages. These students should indicate interest in 6 semester graduation during grade 10 in order to be scheduled for all requirements during grade 11.

Students requesting graduation in less than 8 semesters should do so when registering for their junior/senior year classes. An in-person parent conference with the student's counselor will be required as a component of application submission. Students requesting accelerated graduation later than this will not be denied solely on the basis of the timing of request. Official diplomas will not be awarded until the end of the school year. Students seeking accelerated graduation must petition their guidance counselor who will assist them in completing the GCCS Early Graduation Application. Once the application is complete, the counselor will gain approval from the principal or their designee.

### The Mitch Daniels Early Graduation Scholarship

The Mitch Daniels Early Graduation Scholarship is for students who graduate from a publicly supported high school at least one year early, after December 31, 2010. For more information go to: <u>http://www.in.gov/ssaci/2504.htm</u>

### CAREER ACADEMY PATHWAYS

During the second semester of the freshman year, students select a career academy and pathway based on their future career plans.

BUSINESS & ENTREPRENEURSHIP ACADEMY PATHWAYS	ENGINEERING & MANUFACTURING ACADEMY PATHWAYS	HEALTH SERVICES ACADEMY PATHWAYS	PUBLIC SERVICE ACADEMY PATHWAYS
Business Administration	Construction	Dental Services (Prosser)	Civic Arts
Computer Science	PLTW Engineering	Exercise Science	Culinary Arts
Cosmetology (Prosser)	Skilled Trades (Prosser)	Pharmacy (Prosser)	Human & Social Services
Finance & Investment	Welding	PLTW Biomedical Sciences	Public Safety (Prosser)
Marketing & Sales		Patient Care (Prosser)	
Radio & TV Broadcasting		Pre-Nursing/Patient Care	

Specific required courses have been aligned to meet the Indiana Graduation Pathways. Please refer to the grade level specific Course Selection sheets for the pathway classes available on the JHS Website.

### The time to start planning is now! Every class and every year are important!

Make wise decisions as you prepare for your life's work. This special edition is designed to provide information about the many opportunities high school has to offer you. You must plan carefully to take advantage of the courses and pathways available to you. You and your parents/guardians should review and discuss the choices that are available and then make decisions that will best prepare you for the opportunities that await you after graduation. You are encouraged to become involved in all aspects of school life at JHS. We, along with your parents, are here to help you make wise decisions. Good luck!

### FOUR YEAR PLAN

9th Grade		10th Grade	
English:	English:	English:	English:
Math:	Math:	Math:	Math:
Science:	Science:	Science:	Science:
Prep College/Careers	Prep College/Careers	World History:	World History:
PE	PE	Pathway Course:	Pathway Course:
Elective:	Elective:	Elective:	Elective:
Elective:	Elective:	Elective:	Elective:
11th C	Frade	12th Grade	
English:	English:	English:	English:
Math:	Math:	Econ/Govt:	Econ/Govt:
Science:	Science:	Math or QR:	Math or QR:
U.S. History:	U.S. History:	Pathway Course:	Pathway Course:
Pathway Course:	Pathway Course:	Elective:	Elective:
Elective:	Elective:	Elective:	Elective:
Elective:	Elective:	 Elective:	Elective:

# Jeffersonville High School <u>Academy Course Plans for 2023-2024</u>

Career Pathways in gray are offered at Prosser.

**Business & Entrepreneurship Academy:** Business Management and Administration (BM), Information Technology (IT), Arts, AV Tech and Communication (CM), Marketing (M), Finance & Accounting (FA)

Cluster	Career Pathway	10th Grade Course	11th Grade Course	12th Grade Course
BM	Business Administration	Principles of Business Mgmt (4562)	Marketing Fundamentals (5914)	Accounting Fundamentals (4524)
М	Marketing & Sales	Principles of Business Mgmt (4562)	Marketing Fundamentals (5914)	Strategic Marketing (5918)
FA	Finance & Investment	Principles of Business Mgmt (4562)	Personal Finance & Banking (7150)	Finance & Investment (5258)
IT	Computer Science	Principles of Computing (7183)	Topics in Computer Science (0656)	Computer Science (0657)
СМ	Radio and Television Broadcasting	Principles of Broadcasting (7139)	Audio & Video Production Essentials (7306)	Mass Media Production (7307)
М	Entrepreneurship/ Marketing*	Principles of Bus Mgmt (4562)	Principles Entrepreneurship (7154) New Venture Dev (7148) Small Business Operations (7147)	Principles of Business Mgmt (4562) Marketing Fundamentals (5914) Strategic Marketing (5918)
IT	Software Dev (Programming)*	Principles of Computing (7183)	Principles of Computing (7183) Website & Database Dev (7185) Software Development (7184)	Software Development Capstone (7253)
IT	Info Tech Operations (Cybersecurity)*	Principles of Computing (7183)	Principles of Computing (7183) Info Tech Fund (7180) Networking/Cyber Ops (7181)	Networking II: Cybersecurity Capstone(5245)
СМ	Digital Design (IT Media)*	Principles of Computing (7183)	Principles of Digital Design (7140) Digital Design Graphics (7141) Interactive Media Design (7138)	No second year
IT	Networking*	Principles of Computing (7183)	Principles of Computing (7183) Information Tech Fund (7180) Networking Fundamentals (7182)	Networking II: Infrastructure (4588)
HS	Cosmetology*	Principles of Bus Mgmt (4562)	Principles Barbering/Cosmo (7330) Barbering/Cosmo Fund (7331) Advanced Cosmetology (7332)	Barbering and Cosmetology Capstone (7334)

**Engineering & Advanced Manufacturing Academy:** Advanced Manufacturing (AM), Architecture & Construction (AC), Transportation, Dist & Logistics (TDL), STEM

Cluster	Career Pathway	10th Grade Course	11th Grade Course	12th Grade Course
AC	Const. Trades: Carpentry	Principles of Construction (7130)	CT: General Carpentry (7123)	CT: Framing & Finishing (7122)
AM	Welding	Principles of Welding Technology (7110)	Shielded Metal Arc Welding (7111) Gas Welding Processes (7101)	Welding Technology Capstone (7226)
STEM	Engineering	Intro to Engineering Design (4802)	Principles of Engineering (5644)	Civil Engineering & Architecture (5650)
STEM	Design Technology (Drafting)*	Intro to Engineering Design (4802)	Intro to Engineering Design (4802) Mech/Architectural Design (7196) BIM Architecture (7197)	Architectural Design Capstone (7225)
AC	Construction Trades - Carpentry*	IED (4802) or Princ of Adv Mnfg (7108)	Principles of Const Trades (7130) General Carpentry (7123) Framing and Finishing (7122)	Construction Trades Capstone (7242)
AC	Civil Construction (Heavy Equipment)*	IED (4802) or Princ of Adv Mnfg (7108)	Principles of Const Trades (7130) Civil Construction Fund (7121) Advanced Civil Construction (7118)	Civil Construction Capstone (7240)
AC	Construction Trades - Electrical*	IED (4802) or Princ of Adv Mnfg (7108)	Principles of Const Trades (7130) Electrical Fundamentals (7124) Advanced Electrical (7119)	Construction Trades Electrical Capstone (7263)
AC	HVAC*	IED (4802) or Princ of Adv Mnfg (7108)	Principles of HVAC (7131) HVAC Fundamentals (7125) HVAC Service (7126)	HVAC Capstone (7244)
AM	Industrial Automation & Robotics*	IED (4802) or Princ of Adv Mnfg (7108)	Principles of Adv Mnfg (7108) Adv Mnfg Technology (7103) Mechatronics Systems (7106)	Industrial Automation & Robotics Capstone (7224)
АМ	Precision Machining*	IED (4802) or Princ of Adv Mnfg (7108)	Principles of Precision Mach (7109) Precision Machining Fund (7105) Adv Prec Machining (7107)	Precision Machining Capstone (7219)
АМ	Welding Technology*	IED (4802) or Princ of Adv Mnfg (7108)	Principles of Welding Tech (7110) Shielded Metal Arc Welding (7111) Gas Welding Processes (7101)	Welding Technology Capstone (7226)
TDL	Aviation Management*	Intro to Engin Design (4802)	Principles of Aviation Mgmt (7214) Private Pilot Theory (7217) Aviation Safety & Operations (7207)	Aviation Management Capstone (7218)

TDL	Auto Collision Repair*	IED (4802) or Princ of Adv Mnfg (7108)	Principles of Collision Repair (7215) Automotive Body Repair (7204) Plastic Body Repair/Painting (7206)	Collision Repair Capstone (7380)
TDL	Automotive Services*	IED (4802) or Princ of Adv Mnfg (7108)	Principles Automotive Svcs (7213) Brake Systems (7205) Steering & Suspensions (7212)	Automotive Service Capstone (7375)
TDL	Diesel*	IED (4802) or Princ of Adv Mnfg (7108)	Principles of Diesel Services (7216) Diesel Steering and Brakes (7210) Diesel Transmissions (7211)	Diesel Services Capstone (7221)

### Health Services Academy: Health Sciences (HS)

Cluster	Career Pathway	10th Grade Course	11th Grade Course	12th Grade Course
HS	Biomedical Sciences & Tech	Principles of Biomedical Sci (5218)	Human Body Systems (HBS) (5216)	Medical Interventions (5217)
HS	Health Science: Athletic Training (AT) Exercise Science	Principles of Exercise Science (7320)	Kinesiology (7321)	23-24: Health Science II: Athletic Training (5290) 24-25: Human Performance (7322)
HS	Pre-Nursing	Principles of Healthcare (7168)	Medical Terminology (5274)	Healthcare Specialist - CNA (7166)
HS	Health Science - Pre-Nursing* (CNA)	Principles of Biomed Science (5218) or Principles of Healthcare (7168)	Principles of Healthcare (7168) Medical Terminology - NLPS (5274) Healthcare Specialist: CNA (7166)	Healthcare Specialist Capstone (7255)
HS	Pharmacy Technician*	Principles of Biomed Science (5218) or Principles of Healthcare (7168)	PBS (5218)/HBS (5216) or AP Science	Principles of Healthcare (7168) Medical Terminology - NLPS (5274) Pharmacy Tech (7167)
HS	Central Service Tech/ Sterile Processing	Principles of Biomed Science (5218) or Principles of Healthcare (7168)	Principles of Healthcare (7168) Medical Terminology - NLPS (5274) Central Service Tech Fund (7163)	Central Service Technician Capstone (7257)
HS	Dental*	Principles of Biomed Science (5218) or Principles of Healthcare (7168)	Principles of Dental Careers (7315) Dental Careers Fund (7316) Advanced Dental Careers (7317)	Dental Careers Capstone (7318)

**Public Service Academy:** Civic Arts (CA), Education & Training (ED), Agriculture, Food & Natural Res (AG), Hospitality & Tourism (HT), Law, Public Safety, Corrections & Security (LP), Human Services (HS)

Cluster Name	Career Pathway	Sophomore Course	Junior Course Name	Senior Course Name
HS	Human & Social Services	Principles of Human Services (7176)	Understanding Diversity (7174)	Relationships & Emotions (7177)
HT	Culinary Arts	Principles of Culinary and Hospitality (7173)	Nutrition (7171)	Culinary Arts (7169)
CA	Civic Arts	Chorus / Band / Art / Theatre	Successive progression in chosen area	Successive progression in chosen area with completed portfolio
AG	Landscape Management	Principles of Human Services (7176)	Principles of Agriculture (7117) Horticultural Science (5132) Landscape and Turf Mgmt (7115)	Landscape Management Capstone (7234)
ED	Early Childhood	Principles of Human Services (7176)	Principles Early Child Educ (7160) Early Childhood Educ Curr (7158) Early Child Educ Guidance (7159)	Early Childhood Education Capstone (7259)
HT	Culinary Arts*	Principles of Culinary and Hospitality (7173)	Principles/CulinaryHospitality (7173) Nutrition (7171) Culinary Arts (7169)	Culinary Capstone (7233)
LP	Criminal Justice*	Principles of Human Services (7176)	Principles of Criminal Justice (7193) Law Enforcement Fund (7191) Corrections/Cultural Aware (7188)	Criminal Justice Capstone (7231)
LP	Fire & Rescue*	Principles of Human Services (7176)	Principles of Fire and Rescue (7195) Fire Fighting Fundamentals (7189) Advanced Fire Fighting (7186)	Fire and Rescue Capstone/EMT (7229)

# **Course Offerings by Department**

\*= 1 SEMESTER COURSE \*\*= 2 SEMESTER COURSE

### **BUSINESS AND MARKETING**

** ACCOUNTING FUNDAMENTALS Prerequisite: Principals of Business Management	(12)
<b>**</b> ADMINISTRATIVE & OFFICE MANAGEMENT Prerequisite: Principles of Business Management or Marketing Fundamentals	(12)
** FINANCE & INVESTMENT Prerequisite: Principles of Business Management	(12)
** MARKETING FUNDAMENTALS Prerequisite: Principles of Business Management	(11, 12)
** PERSONAL FINANCE & BANKING Prerequisite: Principles of Business Management	(11, 12)
** PREP FOR COLLEGE & CAREERS Required for incoming 9th grade students	(9)
<b>** PRINCIPLES OF BUSINESS MANAGEMENT</b>	(10)
** STRATEGIC MARKETING Prerequisite: Management Fundamentals or Marketing Fundamentals	(12)

# **COMPUTER TECHNOLOGY**

** PRINCIPLES OF COMPUTING	(10)
** TOPICS IN COMPUTER SCIENCE Prerequisite: Principles of Computing	(11, 12)
** COMPUTER SCIENCE Prerequisite: Principles of Computing	(12)

# **ENGINEERING AND MANUFACTURING**

** PRINCIPLES OF CONSTRUCTION	(10)	
** CT: GENERAL CARPENTRY Prerequisite: Principles of Construction	(11)	
** CT: FRAMING & FINISHING Prerequisite: CT: General Carpentry	(12)	
** CONSTRUCTION TRADES CAPSTONE Prerequisite: CT: General Carpentry	(12)	
<b>** PLTW INTRODUCTION TO ENGINEERING DESIGN</b>	(9, 10)	DC
** PLTW PRINCIPLES OF ENGINEERING Prerequisite: Introduction to Engineering Design	(10, 11)	DC
** PLTW CIVIL ENGINEERING & ARCHITECTURE Prerequisite: Principles of Engineering	(11, 12)	DC
** PLTW ENGINEERING DESIGN & DEVELOPMENT Prerequisite: Civil Engineering & Architecture	(12)	
** PRINCIPLES OF WELDING TECHNOLOGY	(10)	
** GAS WELDING PROCESSES Prerequisite: Principles of Welding Technology	(11)	DC
** SHIELDED METAL ARC WELDING Prerequisite: Principles of Welding Technology	(11)	DC
** WELDING TECHNOLOGY CAPSTONE Prerequisite: Gas Welding & Shielded Metal Arc Welding	(12)	DC
FAMILY AND CONSUMER SCIENCES (FACS)		
** PRINCIPLES OF CULINARY & HOSPITALITY	(10)	
** NUTRITION Prerequisite: Principles of Culinary & Hospitality	(11)	
** CULINARY ARTS	(12)	
** ADVANCED NUTRITION & WELLNESS	(9, 10, 11, 12)	
** PRINCIPLES OF HUMAN SERVICES	(10)	
** UNDERSTANDING DIVERSITY Prerequisite: Principles of Human Services	(11)	
** RELATIONSHIPS & EMOTIONS	(12)	
* HUMAN DEVELOPMENT & WELLNESS	(9)	

### <u>ART</u>

* ADVANCED TWO DIMENSIONAL ART I/II Prerequisite: Intro to 2D Art	(10, 11, 12)
** CERAMICS I/II Prerequisite: Intro to 3D Art	(10, 11, 12)
** CERAMICS III/IV Prerequisite: Ceramics I/II	(11, 12)
* INTRO TO THREE DIMENSIONAL ART	(9, 10, 11, 12)
* INTRO TO TWO DIMENSIONAL ART	(9, 10, 11, 12)
** AP STUDIO ART (DESIGN PORTFOLIO) Prerequisite: Permission from the instructor	(12)

### **PHOTOGRAPHY**

#### \*\* PHOTOGRAPHY I/II

(9, 10, 11, 12)

### **BAND**

Students are required to participate in performance opportunities outside of the school day that support and extend learning in the classroom. Prerequisite: Previous school band experience

** ADVANCED CONCERT BAND (Wind Symphony)	(9, 10, 11, 12)
* APPLIED MUSIC (INSTRUMENTAL)	(11, 12)
** APPLIED MUSIC: GUITAR	(9, 10, 11, 12)
** APPLIED MUSIC: HANDBELLS	(9, 10, 11, 12)
** INTERMEDIATE CONCERT BAND: BRASS	(9, 10, 11, 12)
** INTERMEDIATE CONCERT BAND: WOODWINDS	(9, 10, 11, 12)
** INSTRUMENTAL ENSEMBLE I (Concert Percussion)	(9, 10, 11, 12)
** INSTRUMENTAL ENSEMBLE II (Chamber Percussion) Prerequisite: Audition and Instructor approval	(9, 10, 11, 12)
** JAZZ ENSEMBLE	(10, 11, 12)
** AP MUSIC THEORY Prerequisite: Instructor Approval	(10, 11, 12)
* PIANO & ELECTRONIC KEYBOARD I	(9, 10, 11, 12)

# **<u>CHORUS</u>**

** ADVANCED CHORUS (Women's Concert Choir) Prerequisite: Beginning Chorus (Girls) / Instructor approval	(10, 11, 12)
** BEGINNING CHORUS (BOYS) Prerequisite: Previous Vocal Experience Preferred	(9, 10, 11)
** BEGINNING CHORUS (GIRLS) Prerequisite: Previous Vocal Experience Preferred	(9)
** CHAMBER ENSEMBLE (Chamber Choir) Prerequisite: Audition/Instructor approval	(10, 11, 12)

### **THEATRE**

** ADVANCED ACTING I/II Prerequisite: Advanced Theatre Arts I/II	(11, 12)
** ADVANCED THEATRE ARTS I/II Prerequisite: Theatre Arts I/II	(10, 11, 12)
** MUSICAL THEATRE	(11,12)
** TECHNICAL THEATRE I/II	(9, 10, 11, 12)
** THEATRE ARTS I/II	(9, 10, 11, 12)
** THEATRE PRODUCTION I/II Prerequisite: Instructor approval required	(12)

### **HEALTH AND PHYSICAL EDUCATION**

* HEALTH AND WELLNESS ( <b>REQUIRED</b> ) <u>All 8<sup>th</sup> grade students in GCCS should complete their Health credit online.</u>	(8,9)
* PHYSICAL EDUCATION I (REQUIRED)	(9)
* PHYSICAL EDUCATION II (REQUIRED)	(9, 10)
* ELECTIVE PE: SPORTS PERFORMANCE (Does not count as PE requirement) Co-requisite: Participation in a school sport	(9, 10, 11, 12)
* ELECTIVE PE: TEAM SPORTS (Does not count as PE requirement)	(10, 11, 12)

### JROTC

** JROTC I Application Required	(9, 10, 11, 12)
** JROTC II Prerequisite: JROTC I, or consent of Senior JROTC Instructor	(10, 11, 12)
** JROTC III Prerequisite: JROTC II, or consent of Senior JROTC Instructor	(11, 12)
** JROTC IV Prerequisite: JROTC III, or consent of Senior JROTC Instructor	(12)

### **RADIO AND TELEVISION**

** PRINCIPLES OF BROADCASTING Prerequisite: Application and interview.	(10)	DC
** AUDIO/VIDEO PRODUCTION Prerequisite: Principles of Broadcasting	(11)	
** MASS MEDIA PRODUCTION	(12)	
<b>** MASS MEDIA PRODUCTION: SPORTSCASTING</b>	(12)	
<b>**</b> INTRODUCTION TO COMMUNICATIONS: SOCIAL MEDIA	(11,12)	

### **ENGLISH**

# Prerequisite for all Honors and AP classes: Grade of A or B in previous English class and teacher recommendation.

(11)	DC
(12)	DC
(9)	
(10)	
(11)	
(12)	
(12)	DC
	<ul> <li>(12)</li> <li>(9)</li> <li>(10)</li> <li>(11)</li> <li>(12)</li> </ul>

# **ENGLISH ELECTIVES**

* ACP ADVANCED SPEECH & COMMUNICATION Prerequisite: 2.7 Unweighted GPA required for Dual Credit	(12)	DC	
* CREATIVE WRITING	(10, 11, 12)		
* GENRES IN LIT: FOLKTALES, FABLES & MYTHS	(9, 10, 11, 12)		
* GENRES IN LIT: YOUNG ADULT LITERATURE	(9, 10, 11, 12)		
** JOURNALISM Corequisite: English 9 Hrs or completion of English 9	(9, 10, 11, 12)		
** STUDENT MEDIA: NEWSPAPER I Prerequisite: Journalism and/or Photography. Application is required.	(10, 11, 12)		
** STUDENT MEDIA: NEWSPAPER II Prerequisite: Newspaper I	(10, 11, 12)		
** STUDENT MEDIA: YEARBOOK I Prerequisite: Journalism and/or Photography. Application is required.	(10, 11, 12)		
** STUDENT MEDIA: YEARBOOK II Prerequisite: Yearbook I	(10, 11, 12)		
* THEMES IN LIT: HOLOCAUST	(11, 12)		
* THEMES IN LIT: MYTHOLOGY	(11, 12)		
ENGLISH AS A NEW LANGUAGE			
** ENL LEVEL I	(9, 10, 11, 12)		
** ENL LEVEL II	(9, 10, 11, 12)		
** ENL LEVEL III	(9, 10, 11, 12)		
** LANGUAGE FOR HERITAGE SPEAKERS I	(9, 10, 11, 12)		
** LANGUAGE FOR HERITAGE SPEAKERS II Prerequisite: Instructor Approval	(10, 11, 12)		

Prerequisite: Instructor Approval

# **MATHEMATICS** Prerequisite for all Honors and AP classes: Grade of A or B in previous Math course and teacher recommendation.

Students taking a mathematics course will be expected to have an appropriate SCIENTIFIC calculator. Instruction will be geared toward the use of the Texas Instrument Tl-30 (any model).

** ALGEBRA I LAB Prerequisite: Teacher/counselor recommendation	(9)	
** ALGEBRA I / ALGEBRA I HONORS	(9)	
** ALGEBRA II / ALGEBRA II HONORS Prerequisite: Algebra I (both semesters) / Algebra I Honors	(10, 11, 12)	
** AP CALCULUS AB Prerequisites: Pre-Calculus Honors and teacher recommendation	(12)	DC
** AP CALCULUS BC Prerequisite: teacher recommendation	(12)	DC
** AP STATISTICS Prerequisites: Prerequisites: Algebra I, Algebra II, & Geometry & teacher recommendation	(11, 12)	
** BUSINESS MATH Prerequisite: Algebra I	(12)	
** FINITE MATHEMATICS Prerequisites: Algebra I, Algebra II, & Geometry	(11, 12)	
** GEOMETRY / GEOMETRY HONORS Prerequisite: Algebra I & II	(9, 10, 11, 12)	
** PRE-CALCULUS / TRIGONOMETRY Prerequisites: Algebra I, Algebra II, & Geometry	(11, 12)	
** PRE-CALCULUS / TRIGONOMETRY HONORS Prerequisites: Geometry Hrs and Algebra II Hrs (with A or B for both semesters)	(11, 12)	DC

# **SCIENCE**

** ADVANCED SCIENCE, SPECIAL TOPICS: PREHISTORIC LIFE (DINOSAURS)	(11, 12)	
** ANATOMY AND PHYSIOLOGY HONORS Prerequisites: Biology and Chemistry (Grade of A or B), Teacher Recommendation	(11, 12)	DC
** AP BIOLOGY II & LAB (2 periods) Prerequisites: Biology I and/or Chemistry I with teacher recommendation	(11, 12)	DC
** AP ENVIRONMENTAL SCIENCE & LAB (2 periods) Prerequisites: C or higher in Biology and physical science.	(11, 12)	
** AP PHYSICS I: ALGEBRA - BASED & LAB (2 periods)	(11, 12)	
** BIOLOGY I / BIOLOGY I HONORS Prerequisites: For Honors -teacher recommendation, standardized test scores	(9, 10)	
** CHEMISTRY I Prerequisites: Biology I and Algebra I with at least a C average in each required	(10, 11, 12)	
** CHEMISTRY I HONORS Prerequisites: Biology I Hrs and Algebra I Hrs with at least a B average in each required, Unweighted GPA of 2.7 and teacher recommendation	(10, 11, 12)	DC
** EARTH/SPACE SCIENCE	(11, 12)	
EARTH/STACE SCIENCE		
** INTEGRATED CHEMISTRY/PHYSICS (ICP)	(9)	
	(9) (11, 12)	
** INTEGRATED CHEMISTRY/PHYSICS (ICP) ** PHYSICS I	. /	
** INTEGRATED CHEMISTRY/PHYSICS (ICP) ** PHYSICS I Co-requisite: Algebra II	(11, 12)	DC
<ul> <li>** INTEGRATED CHEMISTRY/PHYSICS (ICP)</li> <li>** PHYSICS I Co-requisite: Algebra II</li> <li>** PRINCIPLES OF HEALTHCARE</li> <li>** MEDICAL TERMINOLOGY</li> </ul>	(11, 12) (10)	DC
<ul> <li>** INTEGRATED CHEMISTRY/PHYSICS (ICP)</li> <li>** PHYSICS I Co-requisite: Algebra II</li> <li>** PRINCIPLES OF HEALTHCARE</li> <li>** MEDICAL TERMINOLOGY Prerequisite: Principles of Healthcare</li> <li>** HEALTHCARE SPECIALIST: CNA</li> </ul>	<ul><li>(11, 12)</li><li>(10)</li><li>(11, 12)</li></ul>	DC
<ul> <li>** INTEGRATED CHEMISTRY/PHYSICS (ICP)</li> <li>** PHYSICS I Co-requisite: Algebra II</li> <li>** PRINCIPLES OF HEALTHCARE</li> <li>** MEDICAL TERMINOLOGY Prerequisite: Principles of Healthcare</li> <li>** HEALTHCARE SPECIALIST: CNA Prerequisite: Principles of Healthcare</li> </ul>	<ul> <li>(11, 12)</li> <li>(10)</li> <li>(11, 12)</li> <li>(12)</li> </ul>	DC
<ul> <li>** INTEGRATED CHEMISTRY/PHYSICS (ICP)</li> <li>** PHYSICS I Co-requisite: Algebra II</li> <li>** PRINCIPLES OF HEALTHCARE</li> <li>** MEDICAL TERMINOLOGY Prerequisite: Principles of Healthcare</li> <li>** HEALTHCARE SPECIALIST: CNA Prerequisite: Principles of Healthcare</li> <li>** PRINCIPLES OF EXERCISE SCIENCE</li> <li>** KINESIOLOGY</li> </ul>	<ul> <li>(11, 12)</li> <li>(10)</li> <li>(11, 12)</li> <li>(12)</li> <li>(10)</li> </ul>	DC

** PLTW HUMAN BODY SYSTEMS Prerequisite: Principles of Biomedical Sciences	(10, 11, 12)
** PLTW MEDICAL INTERVENTIONS Prerequisite: Human Body Systems	(11, 12)
** PLTW BIOMEDICAL INNOVATION Prerequisite: Medical Interventions	(12)

# SOCIAL STUDIES

** AP MICROECONOMICS Prerequisite: A or B in previous Social Studies class	(12)	
** AP U.S. GOVERNMENT AND POLITICS Prerequisite: A or B in previous Social Studies class	(12)	DC
** AP U.S. HISTORY Prerequisite: A or B in previous Social Studies class	(11)	DC
** WORLD HISTORY AND CIVILIZATION	(10)	
<b>**</b> WORLD HISTORY AND CIVILIZATION HONORS	(10)	
** U.S. HISTORY	(11)	
* U.S. GOVERNMENT	(12)	
* ECONOMICS	(12)	
SOCIAL STUDIES ELECTIVES		
** AP PSYCHOLOGY	(11, 12)	
** CURRENT PROBLEMS, ISSUES, & EVENTS	(9, 10, 11, 12)	
* ETHNIC STUDIES	(9, 10, 11, 12)	
* INDIANA STUDIES	(9, 10, 11, 12)	
** PSYCHOLOGY	(10, 11, 12)	
WORLD LANGUAGE Prerequisite for all Level I World Languages: Must have a C in previous English course		
** FRENCH I	(9, 10, 11, 12)	
** FRENCH II	(9, 10, 11, 12)	
** FRENCH III HONORS	(11, 12)	DC
** FRENCH IV HONORS	(12)	DC

** GERMAN I	(9, 10, 11, 12)	
** GERMAN II	(9, 10, 11, 12)	
** GERMAN III HONORS	(11, 12)	DC
** GERMAN IV HONORS	(12)	DC
** SPANISH I	(9, 10, 11, 12)	
** SPANISH II	(9, 10, 11, 12)	
** SPANISH III HONORS	(11, 12)	DC
** SPANISH IV HONORS	(12)	DC

### PROSSER - 11th & 12th Grade Only

Prosser Career Education Center provides high-quality career and technical education (CTE) programs for 11th and 12th grade high school students throughout southern Indiana. With an average enrollment of 1,350 students enrolled in 24 different career preparation programs, Prosser is the largest career center in the state of Indiana. Prosser students have the opportunity to earn multiple college credits and nationally recognized certifications for successfully completing the CTE program. With proper planning, students can earn the Technical and/or Academic Honors diploma.

Junior and senior students will attend Prosser for half of the instructional school day, while the other half of the instructional day will be utilized to complete academic requirements at the home school. Most programs offer two years of career preparation training, but many students will choose to attend for only one year. Students complete Intent-to-Enroll forms in early spring the year before they will attend. Students wanting to attend Prosser need to meet with their home school counselor to ensure the Prosser career program matches future goals as well as desired diploma type.

For more information about each program, including dual college credit and certification opportunities, go to <u>www.prossercareers.com</u>

# **Course Offerings**

### Career Cluster: Advanced Manufacturing

### 1. Industrial Automation and Robotics

Description:	In this program students will learn about today's industrial & manufacturing technologies in a
	hands-on environment. Students will learn about industrial safety, basics of electricity, fluid
	power, mechanical principles, AutoCAD, blueprint reading, industrial control wiring, motor
	controls, PLC's, robotic programming, and more! Students will also earn Industry standard
	certificates as part of their education as well: OSHA-10, NCCER Core, Fanuc Tool Handling
	& Programming, CPR/AED, & the MSSC CPT. In this program, students will have the
	knowledge and skills needed to go into a high-demand career upon completing high school.
Junior Year:	7108 Principles of Advanced Manufacturing
	7103 Advanced Manufacturing Technology
	7106 Mechatronics Systems
Senior Year:	2022 - 5688 Industrial Technical Maintenance II
	2023 - 7224 Industrial Automation and Robotics Capstone
Dual Credits:	Ivy Tech
Certifications:	

### 2. Precision Machining

Description:	Precision machine students learn to shape & form metal using the most current tool & die
	equipment available. Hands-on training will be on some of the most technologically
	advanced equipment found in industry, including CNC(computer numerical control) lathes,
	CNC mills, EDM (electrical discharge machining) wire machines, CMM (coordinate
	measuring machine), CAD/CAM (computer-aided design/computer-aided machining)
	computers, robots, lathes, mills, surface grinders, drill presses, and saws.
Junior Year:	7109 Principles of Precision Machining
	7105 Precision Machining Fundamentals
	7107 Advanced Precision Machining
Senior Year:	2022 - 5784 Precision Machining II

2023 - 7219 Precision Machining Capstone

Dual Credits: Vincennes Certifications:

### 3. Welding Technology

Description:	Welding Technology students learn to fabricate and weld metal, using shielded metal arc, oxy fuel, MIG, TIG, and plasma arc techniques and procedures. In addition, students study the properties of metals, safety, blueprint reading, electrical principles, welding symbols, and mechanical drawings. The principles of metallurgy, gases, and material science are integral to this course. This program includes classroom and lab experiences that lead students to AWS Certifications.
Junior Year:	7110 Principles of Welding Technology
	7111 Shielded Metal Arc Welding
	7101 Gas Welding Processes
Senior Year:	2022 - 5778 Welding Technology II
	2023 - 7226 Welding Technology Capstone
Dual Credits:	Ivy Tech
Certifications:	

### Career Cluster: Agriculture, Food, and Natural Resources

### 4. Landscaping

Description:	Landscaping students study the biology and technology involved in the production, processing and marketing of horticultural plants and products. Students study plant propagation and growth, growth media, floriculture, greenhouse management, nursery stock and landscaping. Students will also participate in a variety of activities, including extensive laboratory work in the exciting world of hydro and aeroponics.
Junior Year:	7117 Principles of Agriculture 5132 Horticultural Science 7115 Landscape and Turf Management
Senior Year: Dual Credits:	2022/ 2023 - 7234 Landscape Management Capstone Vincennes

Certifications:

### **Career Cluster: Architectural and Construction**

### 5. Civil Construction (Heavy Highway)

Description:	Heavy Equipment students are trained to operate and/or maintain heavy equipment.
	Students learn how to maneuver and operate heavy equipment on computerized simulators as well as on actual backhoes, skid-steers, excavators and bulldozers. In addition, students
	learn to operate rollers, tractors, earthmovers, graders, dump trucks, and rubber-tired loaders. Curriculum includes knowledge of safety and preventative maintenance, surveying,
	road construction, and basic earthwork construction.
Junior Year:	7130 Principles of Construction Trades
	7121 Civil Construction Fundamentals
	7118 Advanced Civil Construction

Senior Year:	2022 - 5495 Construction Trades: Heavy Equipment II
	2023 - 7240 Civil Construction Capstone
Dual Credits:	Ivy Tech
Certifications:	NCCER Core, Operator 1, Operator 2

### 6. Construction Trades - Carpentry

Description:	Construction students gain familiarity with all aspects of building commercial and residential structures. Through classroom instruction and laboratory experience, students acquire hands-on training in estimating, layout, footing and foundation, platform construction, framing, roofing, sidings, insulation, exterior finish, window and door installation, and stair building. Students also learn to construct brick and block walls; identify and mix mortar; mix and finish concrete. During each school year, students construct one home in Prosser's <i>Builders' Ridge</i> subdivision to be sold on the open real estate market.
Junior Year:	7130 Principles of Construction Trades
	7123 Construction Trades: General Carpentry
	7122 Construction Trades: Framing and Finishing
Senior Year:	2022 - 5578 Construction Trades II
	2023 - 7242 Construction Trades Capstone
Dual Credits:	Ivy Tech
Certifications:	NCCER Core, Carpentry Level 1, Carpentry Level 2

### 7. Construction Trades - Electrical

Description: Students in this program learn Commercial, Industrial, and Residential Electrical installation, and can complete years 1 and 2 of the Electrical Apprenticeship curriculum. Study of Electrical Theory, the National Electrical Code, along with Branch Circuit Wiring and Switch Control are a primary focus. Motors, Control Systems, Conduit Bending, and service entrance installation are also included. All students participate in Job Shadowing, Micro-Internships, and in the 2nd Semester of their Senior year work paid Internships. Over 20 College Credits, various certifications, and on the job training yield a high level of learning for these students and advanced placement in postsecondary apprenticeships, and gainful employment are to be anticipated. Students who choose the Prosser Adult Electrical Apprenticeship can enter the program after high school at the 3rd Year Level. This program, sponsored by the Associated Builders & Contractors, has yielded a large number of licensed Journeyman Electricians - including Prosser Graduates. Some by the age of 21 years old. Additionally an Associates Degree with Vincennes University can be achieved through this same program. All on our campus. Junior Year: 7130 Principles of Construction Trades 7124 Electrical Fundamentals 7119 Advanced Electrical Senior Year: 2022 - 5688 Industrial Technical Maintenance II 2023 - 7263 Construction Trades Electrical Cap **Dual Credits:** Ivy Tech

### Certifications: NCCER Electrical 1

### 8. Construction Trades - HVAC

Description:HVAC students learn all aspects of the fundamentals of residential and commercial HVAC.Curriculum will focus on the skills and knowledge required for trouble-shooting, repairing and

	maintaining heating and air-conditioning units. Additional topics include tool and meter use, temperature measurement, heat flow, the combustion process, and pipe installation practices.
Junior Year:	7131 Principles of Heating, Ventilation, and Air Conditioning (HVAC)
	7125 HVAC Fundamentals
	7126 HVAC Service
Senior Year:	2022 - 5498 Construction Trades: HVAC II
	2023 - 7244 HVAC Capstone
Dual Credits:	Ivy Tech
Certifications:	

### **Career Cluster: Arts, AV Tech and Communication**

### 9. Digital Design (Interactive Media) - One Year Program

Description:	Interactive media students study the creation of digitally generated or enhanced projects using the most current industry base software available. Students will learn to manipulate text, photos, graphics, animations, sound, and video into creative projects. Studies also include professional business practices, the importance of ethics, communication skills,
	teamwork and making deadlines. This is a one year course.
Junior Year:	7140 Principles of Digital Design
	7141 Digital Design Graphics
	7138 Interactive Media Design
Senior Year:	No Second Year
Dual Credits:	No Dual Credits
Certifications:	No Certifications

### **Career Cluster: Business Management**

# 10. Entrepreneurship/ Marketing and Finance

Description:	Students will learn essential skills that will prove very useful in starting their own businesses. Students will engage in networking, self-awareness, innovation, risk taking, problem solving, and personal growth opportunities to build confidence, courage, and growth mindset. Via the entrepreneurship process, students will discover, interpret, ideate, prototype, evolve and execute a real life problem solution of their choosing. Ample opportunities are provided for students to be empowered, participate in teamwork, public speaking, pitching, tours, guest speakers, and workshops.
Junior Year:	Entrepreneurship Pathway
	7154 Principles of Entrepreneurship
	7148 New Venture Development
	7147 Small Business Operation
Senior Year:	Strategic Marketing Pathway
	4562 Principles of Business Management
	5914 Marketing Fundamentals
	5918 Strategic Marketing
Dual Credits: Certifications:	Ivy Tech

### **Career Cluster: Education and Training**

### **11.Early Childhood**

Description:	An Early Childhood Education program at Prosser will help prepare students for a rewarding career teaching children in the preschool age range. Early childhood educators are responsible for caring for and educating young children. The areas of study within this career focus on both cognitive and social development. Prosser students will receive experience working with a wide range of students throughout the pre-school age range that include both traditional and special education classrooms.
Junior Year:	7160 Principles of Early Childhood Education 7158 Early Childhood Education Curriculum
	7159 Early Childhood Education Guidance
Senior Year:	2022 Same as above
	2023 Unknown at this point
Dual Credits: Certifications:	Ivy Tech (In Development)

### **Career Cluster: Health Sciences**

### 12. Health Careers

Description:	Health Science students study the skills common to specific health-career topics and study medical terminology, basic anatomy/physiology, disease processes, infection control, and components for wellness and healthy lifestyle. In addition, students study the role of the healthcare worker, effective communication skills, and the legal and ethical standards within the healthcare industry. Second-year students will be placed in an actual clinical setting where they are prepared for the Certified Nursing Assistant (CNA) certification or work toward a Central Service Technician certificate that focuses on Surgical Instrumentation. Students participate in a variety of other experiences such as nursing, lab testing, obstetrics, imaging, physical therapy, surgery, medical offices or extended care.
Junior Year:	7168 Principles of Health
	5274 Medical Terminology
	7166 Healthcare Specialist: CNA
Senior Year:	Still in Development
Dual Credits:	Ivy Tech
Certifications:	

### 13. Central Service Technician (Sterile Processing)

Description:	A central service technician is a medical professional who prevents infections by sterilizing, cleaning, processing, assembling, storing, and distributing medical supplies in a healthcare facility They must conduct inventories and stock medical disposable goods in storage
	areas.
Junior Year:	7168 Principles of Health
	5274 Medical Terminology
	7163 Central Service Technician Fundamentals
Senior Year:	2022/ 2023: 7257 Central Service Technician Capstone
Dual Credits:	lvy Tech
Certifications:	

### 14. Dental Careers

Description:	This program will prepare students for an entry-level dental assisting position. Dental Assistants have one of the most diverse & interesting of all positions in a dental office. The curriculum will include instruction in chair-side assisting, equipment/instrument identification, tray set-ups, sterilization, disease control, histology, tooth morphology, and dental charting. Simulated in-school laboratories and an internship at an actual dental office are included.
Junior Year:	7315 Principles of Dental Careers 7316 Dental Careers Fundamentals 7317 Advanced Dental Careers
Senior Year:	2022: 5204 Dental Careers II 2023: 7318 Dental Careers Capstone
Dual Credits: Certifications:	Ivy Tech

### 15. Pharmacy Technician (Taught After Regular School Hours)

Description:	This course introduces the student to the foundational principles, career concepts, and
	entry-level skills and duties typically performed by a pharmacy technician in community/retail,
	hospital/health system, and other pharmacy practice settings. Classroom and lab activities
	provide opportunities for demonstration of knowledge, understanding, and proficiency in
	technical and customer service applications related to the role and scope of practice of a
	pharmacy technician. Essential pharmacy calculations are presented with emphasis on the
	development of problem-solving skills for safe pharmacy practices.
Junior Year:	7168 Principles of Healthcare
	5274 Medical Terminology
	7167 Pharmacy Tech

Senior Year: Dual Credits: Certifications:

### **Career Cluster: Hospitality**

### 16. Culinary Arts

Description:	Culinary Arts students will successfully complete three basic disciplines of baking, food and beverage, and culinary. Instruction includes sanitation and safety requirements for food preparation; maintenance and operation of culinary tools and equipment; recipe reading and measurement. In addition to classroom instruction, students' practical experiences will be conducted in a lab setting as well as in the Prosser Café and through participation in
	Prosser's Culinary catering service.
Junior Year:	7173: Principles of Culinary and Hospitality
	7171: Nutrition
	7169: Culinary Arts
Senior Year:	2022: 5458 Culinary Arts and Hospitality II: Hospitality Management
	2023: 7233 Culinary Arts Capstone
Dual Credits: Certifications:	Vincennes

### Career Cluster: Human Services

17. Cosmetology

Description:	Cosmetology students learn a curriculum related to bacteriology, anatomy, hygiene, and sanitation, as well as, small business (salon) management, record keeping, and customer relations. Students' practical experiences will be conducted in a lab setting as well as in the Prosser School of Cosmetology full-service salon. Cosmetology students accumulate the required 1500 clinical hours over the two-year period to be eligible to test for the Indiana Cosmetology License.
Junior Year:	7330 Principles of Cosmetology
	7331 Cosmetology Fundamentals
	7332 Advanced Cosmetology
Senior Year:	2022: 5806 Cosmetology II
	2023: 7334 Cosmetology Capstone
Dual Credits:	Vincennes
Certifications:	State Boards

# Career Cluster: Information Technology

# 18. Cyber Security "Information Technology Operations"

Description:	In this course, students will learn fundamental cybersecurity topics including computer repair, the basics of cryptography, software security, networking fundamentals, basic system administration and investigate the fields of cybersecurity. The course is designed to address the fundamental implications of technology, the history of securing information and the relationship to the evolution of technology, and the need to securely transmit and store information. This is not a "hacking" class, but we do include the ways computers, programs, networks, and people are exploited by hackers, and what we can do to prevent or minimize the damage caused by bad actors.
Junior Year:	7183 Principles of Computing 7180 Information Technology Fundamentals
	7181 Networking and Cybersecurity Operations
Senior Year:	2022: 5245 Networking II: Cybersecurity Capstone
	2023: 7249 Cybersecurity Operations Capstone
Dual Credits:	Ivy Tech
Certifications:	

### 19. Software Development (Programming)

Description:	Students will learn computer programming concepts needed to implement and maintain software applications that people use every day with their computers, mobile devices and game consoles. Students learn multiple programming languages, providing a broad background. Discussion will also include database administration and data maintenance. Students will be introduced to data concepts such as data warehousing, data mining and BIG data.
Junior Year:	7183 Principles of Computing 7185 Website and Database Development 7184 Software Development
Senior Year:	2022: 5250 Computer Science III: Databases 2023: 7253 Software Development Capstone
Dual Credits: Certifications:	Ivy Tech

### 20. Networking

Description:	A network student learns the skills for implementing, maintaining, troubleshooting and repairing computer and network systems. Network technicians set up Internet connections, establish different types of networks and connect them.
Junior Year:	7183 Principles of Computing 7180 Information Technology Fundamentals
	7182 Networking Fundamentals
Senior Year:	2022: 4588 Networking II: Infrastructure
	2023: 7251 Networking Capstone
Dual Credits:	Vincennes
Certifications:	

### Career Cluster: Public Safety

## 21. Criminal Justice

Description:	Criminal Justice students will study the basic fundamentals of law enforcement and the criminal justice system as well as explore the many other career opportunities in Criminal Justice to include, but not limited to: Social Work, Paralegal, and Corrections. The Criminal Justice curriculum is based on the standards and content provided by official law enforcement academies. Students will learn criminal law, traffic control, and how to conduct effective criminal investigations. Students will also learn personal safety and defense tactics.
Junior Year:	7193 Principles of Criminal Justice
	7191 Law Enforcement Fundamentals
	7188 Corrections and Cultural Awareness
Senior Year:	2022: 5824 Criminal Justice II
	2023: 7231 Criminal Justice Capstone
Dual Credits: Certifications:	Vincennes

### 22. Fire Rescue and EMT

Description:	Fire and Rescue students will focus on all aspects of Fire Science in the first year curriculum.
	This will include Firefighter safety and health, fire control and behavior, rescue equipment,
	and hazardous materials. Second year curriculum will include pre-hospital care, medication
	identification, and ambulance operations. Students completing the second year curriculum
	will be prepared to test for a Basic Emergency Medical Technician (EMT) certification.
Junior Year:	7195 Principles of Fire and Rescue
	7189 Fire Fighting Fundamentals
	7186 Advanced Fire Fighting
Senior Year:	2022: 5826 Fire and Rescue II
	2023: 7229 Fire and Rescue Capstone - EMT Certification
Dual Credits:	Ivy Tech
Certifications:	Firefighter I, Firefighter II
Certifications.	Firenginer i, Firenginer ii

### **Career Cluster: STEM**

# 23. Design Technology (Drafting)

Description:	Drafting students will learn the theory and skills of architectural drafting and design. Curriculum will focus on all aspects of fundamental drafting, geometric constructions, orthographic (multi-view) drawings, ANSI standards, and residential design and site work. Students will learn to transition from 2D drafting to 3D modeling. This course will utilize the most current computer-aided design (CAD) and 3D modeling software available.
Junior Year:	4802 Introduction to Engineering Design 7196 Mechanical and Architectural Design 7197 BIM Architecture
Senior Year:	2022: 5652 Architectural Drafting and Design II 2023: 7225 Architectural Design Capstone
Dual Credits: Certifications:	Ivy Tech

### **Career Cluster: Transportation, Distribution, and Logistics**

### 24. Automotive Services

Description:	Automotive Services Technology students learn industry theory and experience hands-on instruction in repairing vehicles using the latest diagnostic and repair equipment in the automotive industry. Topics covered include steering and suspension braking systems, manual transmissions, differentials, automatic transmissions, air conditioning, electrical systems and engine performance.
Junior Year:	7213 Principles of Automotive Services 7205 Brake Systems 7212 Steering and Suspensions
Senior Year:	2022: 5546 Automotive Services Technology II 2023: 7375 Automotive Service Capstone
Dual Credits: Certifications:	Vincennes

### 25. Automotive Collision Repair

Description:	Auto Collision students train in many phases of the collision repair process: cost estimating, frame and body damage analysis, structural and uni-body three-dimensional measuring, metal straightening, MIG welding, computerized frame diagnosis, computerized color mixing, computerized estimating of repair costs, panel and parts replacement. Students also learn auto-electrical systems, air-conditioning and air-bag systems.
Junior Year:	
Junior real.	7215 Principles of Collision Repair
	7204 Automotive Body Repair
	7206 Plastic Body Repair and Paint Fundamentals
Senior Year:	2022: 5544 Automotive Collision Repair II
	2023: 7380 Collision Repair Capstone
Dual Credits:	Vincennes
Certifications:	ICAR

### 26. Aviation Careers

Description: Aviation students will receive a broad-based introduction to the field of aviation. Course activities include: familiarization with aviation technology; a historic overview of the field of aviation; exploration of the current aviation environment and careers and employment opportunities in the field. Topics are focused on aircraft manufacturing, airline operations,

	general aviation, air-freight, airport management, and government service. Second year students will experience actual flight time arranged so that a full schedule at their homeschool is possible.
Junior Year:	7214 Principles of Aviation Management
	7217 Private Pilot Theory
	7207 Aviation Safety and Operations
Senior Year:	2022: 5524 Aviation Flight
	2023: 7218 Aviation Management Capstone (Unsure how this will look)
Dual Credits:	Vincennes
Certifications:	
Senior Year: Dual Credits:	<ul> <li>7214 Principles of Aviation Management</li> <li>7217 Private Pilot Theory</li> <li>7207 Aviation Safety and Operations</li> <li>2022: 5524 Aviation Flight</li> <li>2023: 7218 Aviation Management Capstone (Unsure how this will look)</li> </ul>

### 27. Diesel Services

f repair work on diesel engines ate-of-the-art diagnostic f diesel operation, service and al manuals, hand and power personal and environmental affect industry working in the

Students who wish to pursue a Prosser/Vincennes University Early College certificate or degree should strive to enroll in as many high school dual credit courses as possible prior to graduation.

Some suggested courses, or their equivalents, which Prosser/Vincennes University Early College students should take at their home high school are:

- ENGL 101 English Composition I (3 hrs.)
- 100-Level or higher Mathematics (3 hrs.)
- Social Science Elective (3 hrs.) such as History, Psychology, or Sociology
  - COMM 143 Speech (3 hrs.)

Visit Prosser's website for more information: <u>www.prossercareers.com</u>