At Indianapolis Public Schools (IPS), families are no longer required to choose a high school based on where they live within the district. IPS allows students to attend any high school in the district based on the school that best fits their academic needs and their future career paths!

Welcome to IPS!
IPS offers 11 high schools that focus on a range of academic options! Check out this guide to find the right school for you!

College and Career
At Indianapolis Public Schools (IPS), families are no longer required to choose a high school based on where they live within the district. IPS allows students to attend any high school in the district based on the school that best fits their academic needs and their future career paths!
High School College and Career Academies and Pathways

**Arsenal Tech High School Academies**
- Law and Public Safety Academy
- Media Arts and Design Academy
- Skilled Trades and Human Services Academy
- STEM Academy
- Teaching, Leading, and Learning Academy

**Crispus Attucks High School Academies**
- Health Sciences Academy

**George Washington High School Academies**
- Advanced Manufacturing Academy
- Business and Finance Academy
- Information Technology Academy

**Shortridge High School Academies**
- International Baccalaureate Diploma Programme (DP) Academy
- International Baccalaureate Career Programme (CP) Academy

Register at enrollindy.org
Chart and Innovation Network High Schools

Classical Liberal Arts Curriculum

- Herron High School
- Riverside High School

Global Humanities Curriculum

- Thrival Indy Academy

STEM Based Curriculum

- Purdue Polytechnic High School

College Preparatory Curriculum

- Christel House South @Manual
- KIPP Legacy High School

Drug Recovery High School

- Hope Academy

Flexible Options:
The purpose of Innovation Network Schools is to allow our district, and schools within our district, greater flexibility to make decisions based on the special needs of a school's student body.

Travel abroad through Thrival Indy Academy

Discover STEM at Purdue Polytechnic

Choose from Classical or College Prep options with a focus on liberal arts, honors, leadership & wellness

Register at enrollindy.org
Animal science is the study of animals that live alongside humans. Around the world, humans rely on animals for food, fiber, labor and companionship. Animal scientists help us understand and manage these animals. Animal scientists work with farm animals, wildlife, laboratory animals, pets and zoo animals. They study these animals to help keep them healthy and productive. Animal scientists help put food on our tables. Animal scientists work with farmers to improve animal breeding, growth and nutrition. When animals grow well and stay healthy, farmers can produce more meat, milk or eggs for our consumption. Animal scientists also work with farmers to decrease the environmental impact of animal agriculture. Students will work with animals in an urban setting throughout the year.
Automotive Technology is the practical application of knowledge about self-propelled vehicles or machines. Students studying automotive technology learn about engine construction, fuel and ignition systems, power trains, brakes, transmissions, electronic and diagnostic equipment, and more. Students will have opportunities throughout the program to earn NATEF/ASE (National Automotive Technicians Education Foundation/Automotive Service Excellence) certifications.

IPS is excited to have developed partnerships with the Ed Martin Automotive Group, AutoZone and Cummins.

**Student Opportunities**

**Partnerships**

**Certifications**

**ASE Certifications**

**What You Will Learn:**

Automotive Technology is the practical application of knowledge about self-propelled vehicles or machines. Students studying automotive technology learn about engine construction, fuel and ignition systems, power trains, brakes, transmissions, electronic and diagnostic equipment, and more. Students will have opportunities throughout the program to earn NATEF/ASE (National Automotive Technicians Education Foundation/Automotive Service Excellence) certifications.

IPS is excited to have developed partnerships with the Ed Martin Automotive Group, AutoZone and Cummins.
The Biology Early College Pathway focuses on life and physical science, allowing students to explore various biology topics through elective courses including molecular biology, genetics, and ecology. From studying gene expression to examining the complex relationships between organisms and the environment, students earn a well-rounded understanding of biology through in-person classes, online courses, and lab exercises.

IPS has partnered with CELL at the University of Indianapolis to support this Early College Pathway. Leads to the Indiana College Core through Ivy Tech.
Civil Engineering engages students in interdisciplinary activities like working with a client to design a home, programming electronic devices such as 3D printers, or exploring energy efficient ways to build structures and infrastructure. These activities not only build knowledge and skills in engineering, but also empower students to develop essential skills such as problem solving, critical and creative thinking, communication, collaboration, and perseverance.

IPS has partnered with ACE Mentoring to provide experiential and project based activities to students throughout the year.

**Student Opportunities**

**Dual Credit**
- 6 Dual Credits Available

**Partnerships**
- ACE Mentor Program
  - Architecture, Construction, Engineering

**Scholarships**
- Scholarships are available through a partnership with ACE Mentoring

**WHAT YOU WILL LEARN:**

Civil Engineering engages students in interdisciplinary activities like working with a client to design a home, programming electronic devices such as 3D printers, or exploring energy efficient ways to build structures and infrastructure. These activities not only build knowledge and skills in engineering, but also empower students to develop essential skills such as problem solving, critical and creative thinking, communication, collaboration, and perseverance.

IPS has partnered with ACE Mentoring to provide experiential and project based activities to students throughout the year.
You stream movies, play video games, work, study and scroll through social on your computer. But have you ever wondered how computers actually work or what is computer science all about? Answer: Computer Science is the study of computers, including computational theory, hardware and software design, algorithms and the way humans interact with technology.

If you’re interested in a challenging and rewarding career path, you may want to consider enrolling in the Computer Science pathway at ATHS. IPS partners with IUPUI to provide students with opportunities to earn dual credit in this pathway.

**Student Opportunities**

**Dual Credit**

6 Dual Credits Available

**Partnerships**

IDEW

Informatics Diversity-Enhanced Workforce

**WHAT YOU WILL LEARN:**

You stream movies, play video games, work, study and scroll through social on your computer. But have you ever wondered how computers actually work or what is computer science all about? Answer: Computer Science is the study of computers, including computational theory, hardware and software design, algorithms and the way humans interact with technology.

If you’re interested in a challenging and rewarding career path, you may want to consider enrolling in the Computer Science pathway at ATHS. IPS partners with IUPUI to provide students with opportunities to earn dual credit in this pathway.
CONSTRUCTION TRADES
Arsenal Tech High School
Skilled Trades and Human Services Academy

Student Opportunities

Dual Credit
Students can earn 14 Dual Credits through the Career Connections Program at IKORCC.

Partnerships
IPS has partnered with the Indiana/Kentucky/Ohio Regional Council of Carpenters to prepare students to be eligible for their apprenticeship program directly after high school.

Certifications
Carpentry Level I Apprentice Certification
OSHA 10

What you will learn:
Are you a hands-on learner? Do you like to build things? If so, then this is the pathway for you. A history of construction, future trends and career options, reading technical drawings and transforming those drawings into physical structures are covered in the Construction Trades Pathway. Students will examine the design and construction of floor and wall systems and develop layout and floor construction skills. Students will have opportunities to build several projects, large and small, throughout the year.

IPS has partnered with the Indiana/Kentucky/Ohio Regional Council of Carpenters to prepare students to be eligible for their apprenticeship program directly after high school.
COSMETOLOGY
Arsenal Tech High School
Skilled Trades and Human Services Academy

Student Opportunities

Dual Credit
30 Dual Credits Available

Partnerships
Fuqua Beauty Institute

Certifications
Indiana Cosmetology License

What You Will Learn:

Your flair for style will blossom as you master basic, contemporary and advanced techniques in cosmetology. IPS’ comprehensive cosmetology program will teach you to:

- Use the latest trends in haircutting, coloring and design for men, women and children
- Master hair texture concepts and create the haircut or style that will please every guest
- Provide nail services such as manicures and pedicures, as well as esthetic skin care procedures
- Develop marketing and communication skills to attract loyal salon clients and build your business through positive word of mouth—all while serving guests in our in-house salon.
The Criminal Justice Early College Pathway gives students the opportunity to work and learn from professionals and scholars in the field to prepare for careers or transfer to a four year institution. Fields include Private and Business Security, Law Enforcement, Investigation, Court Services, Corrections, Probation, and Parole at the local, state, and federal level. Students have the opportunity to earn both their high school diploma and Associates Degree while enrolled at Arsenal Technical High School.

IPS has partnered with CELL at the University of Indianapolis to support this Early College Pathway. Leads to the Indiana College Core through Ivy Tech.
The Culinary Arts and Hospitality program trains students to plan, figure costs, manage, prepare and serve food in commercial restaurants and semi-public institutions. All phases of food preparation and serving are covered through classroom activities and operating a restaurant during the lunch hour. Students are given the opportunity to service their peers and staff members through the Col. Cupboard restaurant, located on Arsenal Tech’s campus. Students will earn their Serv-Safe Food Handler certification as well as have opportunities to earn dual credit through the pathway.

Partnerships: IPS has partnered with the Patachou Foundation to offer a Summer Food Fellows Internship to students in this pathway.
Investigations into design theory and color dynamics will provide experiences in applying design theory, ideas and creative problem solving, critical peer evaluation, and presentation skills. Students will have the opportunity to apply the design theory through an understanding of basic photographic theory and technique. Skills are developed through work with professional vector-based and page layout software used in the industry. Additionally, students will be introduced to a full range of image input technology and manipulation including conventional photography, digital imaging, and computer scanners. Students will have the option to specialize in their choice of graphic imaging, commercial photography or interactive media.
Early Childhood Education is a three year program that prepares students for employment in early childhood education and related careers that involve working with children from birth to 8 years (3rd grade) and provides the foundations for study in higher education that leads to early childhood education and other child-related careers. Major course topics include: career paths in early childhood education; promoting child development and learning; building family and community relationships; observing, documenting, and assessing to support young children and families; using developmentally effective approaches; using content knowledge to build meaningful curriculum, and becoming an early childhood education professional.
**EDUCATION PROFESSIONS**

Arsenal Tech High School
Teaching, Leading, and Learning Academy

**Student Opportunities**

**DUAL CREDIT**

[ Ivy Tech Community College ]

6 Dual Credits Available

**PARTNERSHIPS**

[ IUPUI ]

IUPUI Center for Young Children

**WHAT YOU WILL LEARN:**

**Education Professions** is a three year program that provides the foundation for employment in education and related careers and prepares students for study in higher education. The courses of study include but are not limited to: the teaching profession, the learner and the learning process, planning instruction, learning environment, and instructional and assessment strategies. Exploratory field experiences in classroom settings and career portfolios are required components and take place at local licensed childcare centers and/or elementary schools.
Every year, fires and other emergencies take thousands of lives and destroy property worth billions of dollars. Firefighters and emergency services workers help protect the public against these dangers by rapidly responding to a variety of emergencies. They are frequently the first emergency personnel at the scene of a traffic accident or medical emergency and may be called upon to put out a fire, treat injuries or perform other vital functions. The Fire and Rescue curriculum may include the following Indiana state fire certifications: Firefighter I, Firefighter II, Hazardous Materials Awareness, Hazardous Materials Operations. During the Senior Capstone, students will prepare to earn their EMT (Emergency Medical Technician) Certification. IPS is proud to partner with the Indianapolis Fire Department.
HEALTHCARE SPECIALIST
Arsenal Tech High School
STEM Academy

Student Opportunities

Dual Credit
29 Dual Credits Available

Partnerships

Certifications
CPR/First Aid
Certified Nursing Assistant
Home Health Aid
Dementia Care

What you will learn:
The Healthcare Specialist/Pre Nursing pathway is a three year program where students will focus on learning about the healthcare system and employment opportunities at a variety of entry levels. An overview of the healthcare delivery systems, healthcare teams and legal and ethical considerations; and obtaining the knowledge, skills and attitudes essential for providing basic care in a variety of healthcare settings. Students will build their essential job related skills to record patient medical histories and symptoms; provide medication and treatments; consult with physicians and other healthcare providers; operate and monitor medical equipment; perform diagnostic tests; teach patients and families how to manage their illness or injury; and perform general health screenings.
The Informatics Early College Pathway infuses information science and technology into the development of future careers in the 21st Century. It involves studying how people interact with computers to increase productivity and enhance communication. Students will learn to critically analyze approaches to processing information and develop skills to design, implement, and evaluate the next generation of information technology tools.

IPS has partnered with CELL at the University of Indianapolis to support this Early College Pathway. Leads to the Indiana College Core through Ivy Tech.

**WHAT YOU WILL LEARN:**

The Informatics Early College Pathway infuses information science and technology into the development of future careers in the 21st Century. It involves studying how people interact with computers to increase productivity and enhance communication. Students will learn to critically analyze approaches to processing information and develop skills to design, implement, and evaluate the next generation of information technology tools.

IPS has partnered with CELL at the University of Indianapolis to support this Early College Pathway. Leads to the Indiana College Core through Ivy Tech.
Medical Assistants play a vital role in the healthcare field by working collaboratively with a team in doctors’ offices, medical clinics, hospitals and specialty practices. Medical assistants gather information on patients’ medical histories and health issues, and provide patients with information and instructions regarding treatment. They prepare rooms, patients, and instruments for the physician, as well as offer basic support during procedures. On the administrative side, they work to keep records current and organized, schedule appointments, file insurance claims, answer phones, schedule appointments, and more.
Considering a career in Television, Radio or Video Production? Have you ever wondered what it takes to make your favorite television show, news program or sportscast come to life? If so, this hands-on class is for you! Learn essential, behind-the-scenes skills as you direct, produce, write and record videos for school announcements, learn how to record radio spots, and create mock sports broadcasts. You will use software and equipment that is currently used by professionals. Participating in this class will give you the advantage you need to be successful in college, or even jump-start your career!

IPS is proud to partner with Urban One (Radio One) and its local tv affiliate Channel 8 WISH TV.

**Student Opportunities**

**Partnerships**

**Certifications**

Adobe Premier Pro

**WHAT YOU WILL LEARN:**

Considering a career in Television, Radio or Video Production? Have you ever wondered what it takes to make your favorite television show, news program or sportscast come to life? If so, this hands-on class is for you! Learn essential, behind-the-scenes skills as you direct, produce, write and record videos for school announcements, learn how to record radio spots, and create mock sports broadcasts. You will use software and equipment that is currently used by professionals. Participating in this class will give you the advantage you need to be successful in college, or even jump-start your career!

IPS is proud to partner with Urban One (Radio One) and its local tv affiliate Channel 8 WISH TV.
The Teaching Early College Pathway helps high school students get a head start in pursuing a teaching career. In their junior year, students go into school settings for authentic field experience and observation time. From creating lesson plans to working on community engagement projects, students participate in a variety of real teaching experiences and scenarios.

Partnerships: IPS has partnered with CELL at the University of Indianapolis to support this Early College Pathway. Leads to the Indiana College Core through Ivy Tech.
Students interested in the Welding pathway will learn the proper techniques in fusing metal materials together using high heat equipment and welding processes such as MIG, TIG, and electric arc welding. Students will work with a range of materials and equipment in fitting and assembling metal components to form structures, understand and comply with safety regulations by wearing protective gloves, helmets, and boots and can earn dual credits and industry recognized certification as part of the curriculum.

## Student Opportunities

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<thead>
<tr>
<th>Dual Credit</th>
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<tr>
<td>Dual Credits Available</td>
<td><a href="#">Hi-Tech</a></td>
<td>OSHA 10</td>
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## WHAT YOU WILL LEARN:

Students interested in the [Welding](#) pathway will learn the proper techniques in fusing metal materials together using high heat equipment and welding processes such as MIG, TIG, and electric arc welding. Students will work with a range of materials and equipment in fitting and assembling metal components to form structures, understand and comply with safety regulations by wearing protective gloves, helmets, and boots and can earn dual credits and industry recognized certification as part of the curriculum.
Whether discovering new cancer treatments or teaching healthy lifestyle choices to their communities, today’s biomedical science professionals are tackling big challenges to make the world a better place.

PLTW Biomedical Science students are taking on these same real-world challenges – and they’re doing it before they even graduate from high school. Working with the same tools used by professionals in hospitals and labs, students engage in compelling, hands-on activities and work together to find solutions to problems. Students take from the courses in-demand knowledge and skills they will use in high school and for the rest of their lives, on any career path they take.
HEALTHCARE SPECIALIST
Crispus Attucks High School
Health Sciences Academy

The Healthcare Specialist pathway is a three year program where students will focus on learning about the healthcare system and employment opportunities at a variety of entry levels. An overview of the healthcare delivery systems, healthcare teams and legal and ethical considerations; and obtaining the knowledge, skills and attitudes essential for providing basic care in a variety of healthcare settings. Additionally, students will build their essential job related skills to record patient medical histories and symptoms; provide medication and treatments; consult with physicians and other healthcare providers; operate and monitor medical equipment; perform diagnostic tests; teach patients and families how to manage their illness or injury; and perform general health screenings.

WHAT YOU WILL LEARN:

The Healthcare Specialist pathway is a three year program where students will focus on learning about the healthcare system and employment opportunities at a variety of entry levels. An overview of the healthcare delivery systems, healthcare teams and legal and ethical considerations; and obtaining the knowledge, skills and attitudes essential for providing basic care in a variety of healthcare settings. Additionally, students will build their essential job related skills to record patient medical histories and symptoms; provide medication and treatments; consult with physicians and other healthcare providers; operate and monitor medical equipment; perform diagnostic tests; teach patients and families how to manage their illness or injury; and perform general health screenings.

STUDENT OPPORTUNITIES

DUAL CREDIT

29 Dual Credits Available

PARTNERSHIPS

CERTIFICATIONS

CPR/First Aid
Certified Nursing Assistant
Home Health Aid
Dementia Care

American Senior Communities

myIPS
Medical Assistants play a vital role in the healthcare field by working collaboratively with a team in doctors’ offices, medical clinics, hospitals and specialty practices. Medical assistants gather information on patients’ medical histories and health issues, and provide patients with information and instructions regarding treatment. They prepare rooms, patients, and instruments for the physician, as well as offer basic support during procedures. On the administrative side, they work to keep records current and organized, schedule appointments, file insurance claims, answer phones, schedule appointments, and more.

Partnerships: IPS is proud to partner with IU Health in this pathway.

**Student Opportunities**

**Dual Credit**
- 29 Dual Credits Available

**Partnerships**
- CPR/First Aid
- Certified Nursing Assistant
- Home Health Aid
- Dementia Care
- Certified Clinical Medical Assistant (CCMA)

**Certifications**

**What You Will Learn:**

Medical Assistants play a vital role in the healthcare field by working collaboratively with a team in doctors’ offices, medical clinics, hospitals and specialty practices. Medical assistants gather information on patients’ medical histories and health issues, and provide patients with information and instructions regarding treatment. They prepare rooms, patients, and instruments for the physician, as well as offer basic support during procedures. On the administrative side, they work to keep records current and organized, schedule appointments, file insurance claims, answer phones, schedule appointments, and more.

Partnerships: IPS is proud to partner with IU Health in this pathway.
Are you mechanically inclined? Do you build or repair things for fun? The Automation and Robotics pathway may be for you. This program prepares students for a new and emerging career that trains technicians with “multi-craft” skills to work on robotic and “intelligent” equipment ranging from ATM machines to multi-million dollar manufacturing cells. The skills taught include electrical, mechanical, and computer technologies. Automation and Robotics professionals will usually assist the design, development and engineering staff, as well as work closely with others to install, maintain, modify and repair mechatronic systems, equipment and component parts. The program combines academic training with hands-on activities, a capstone experience, and the opportunity to sit for industry certification exams.

**SCHOOL OPPORTUNITIES**

**DUAL CREDIT**
6 Dual Credits Available

**PARTNERSHIPS**
Lilly

**CERTIFICATIONS**
Certified Production Technician (CPT)
If you are good with numbers, have an eye for detail, and like to work in an office setting you might want to consider the Banking and Investing pathway, where you get to manage or invest the money of others! Individuals and corporations often need help making or reviewing a budget, estimating expenses, or investing in stocks and bonds. If finance sounds like an exciting or profitable career path, check out this pathway today.

Partnerships: First Financial Bank

WHAT YOU WILL LEARN:

If you are good with numbers, have an eye for detail, and like to work in an office setting you might want to consider the Banking and Investing pathway, where you get to manage or invest the money of others! Individuals and corporations often need help making or reviewing a budget, estimating expenses, or investing in stocks and bonds. If finance sounds like an exciting or profitable career path, check out this pathway today. Partnerships: First Financial Bank
If you want to run your own business or be the person that makes a business successful, be sure to look at the opportunities in the Business Administration pathway! Students learn business skills essential to efficient, productive operations for any company. Students will apply and practice skills that prepare them for diverse post-high school education and training opportunities, from apprenticeships and two-year college programs to four-year college and graduate programs.
Design Technology is the planning, design and creation of things people use. This includes everything from bridges and cars, to household appliances and furniture. By studying design and technology, you’ll be able to build up your creativity, problem solving, planning, and evaluation skills. Since many projects are done through group work, you’ll also gain communication and teamwork skills. Not to mention a great work out of your creativity bone! This pathway can set you up for a career in a wide variety of industries such as fashion, engineering, architecture, information technology, careers in hospitality, and even education.

Partnerships: Project Lead the Way and Eli Lilly support in this pathway.

Student Opportunities

Dual Credit

Partnerships

Certifications

6 Dual Credits Available

Autodesk Certified User - AutoCAD

What You Will Learn:

Design Technology is the planning, design and creation of things people use. This includes everything from bridges and cars, to household appliances and furniture. By studying design and technology, you’ll be able to build up your creativity, problem solving, planning, and evaluation skills. Since many projects are done through group work, you’ll also gain communication and teamwork skills. Not to mention a great work out of your creativity bone! This pathway can set you up for a career in a wide variety of industries such as fashion, engineering, architecture, information technology, careers in hospitality, and even education.

Partnerships: Project Lead the Way and Eli Lilly support in this pathway.
Networking is the connecting of two or more computers that allows them to share resources. It can be done between computers in a home, in a business, across a corporation, and even internationally. Anyone who has ever sent an e-mail has used computer networking! The Internet is the largest example of computer networking because it involves thousands of networks of computers that share information.

Computer networks enable communication for every business, entertainment, and research purpose. The Internet, online search, email, audio and video sharing, online commerce, live-streaming, and social networks all exist because of computer networks. If you like to work with computers, this may be the pathway for you!
A software developer develops programs designed to run in a computer or on a mobile device. This software might be designed to help us communicate, get where we need to go, or learn new things. Software developers also create video games. Software is also used to solve problems in the business world. For example, a manufacturing company might use software or a specialized robot that runs on code to make processes more efficient and save money. Working as a software developer requires strong math skills, which you use for reasoning and calculating probabilities. You also have to be an innovative thinker, able to look at situations and come up with new or unusual solutions.
What is supply chain management? Simply put, supply chain management oversees all the processes that integrate suppliers to work efficiently together to move a product from creation to the customer’s hands, taking into account supply and demand along the way. The supply chain includes all the activities, people, organizations, information, and resources required to move a product from inception to the customer. For example, in the consumer goods space, this likely spans raw materials, production, packaging, shipping, warehousing, delivery, and retailing. The end goal is simple: meet the customer’s request.
The IB Career-Related (CP) Program provides a comprehensive educational framework that combines highly regarded and internationally recognized courses from the IB Diploma Program with career-related study courses in the areas of verbal and written communications and media creation skills. The CP core focuses on service, ethics, and professionalism. Career-related study courses within the communications program are focused on career-related skills and knowledge. The aims of the IB CP Communications program are:

- graphic design and Photoshop skills
- video editing and video production skills
- script writing and storyboarding
- media planning
- podcasting and audio production
- digital storytelling
- animation
INFORMATION TECHNOLOGY OPERATIONS

Shortridge High School
IB Career-Related Programme (CP) Academy

Exploring how computers are used in a wide variety of settings, skills needed to implement information systems, including operating systems, database technology, cybersecurity, and cloud implementations.

Install, configure, and maintain devices and software for end users.

Networking and security.

Customer support, including desktop imaging and deployment.

Principles of computer networking, architecture, components, and routers.

The IB Career-Related (CP) Program provides a comprehensive educational framework that combines highly regarded and internationally recognized courses from the IB Diploma Program with career-related study courses in the areas of computer science, networking, and cybersecurity. The CP core focuses on service, ethics, personal development, and professionalism. Career-related study courses within the IT Operations pathway are focused on career-related skills and knowledge. The aims of the CP IT Operations program are:

- Exploring how computers are used in a wide variety of settings.
- Skills needed to implement information systems, including operating systems, database technology, cybersecurity, and cloud implementations.
- Install, configure, and maintain devices and software for end users.
- Networking and security.
- Customer support, including desktop imaging and deployment.
- Principles of computer networking, architecture, components, and routers.

Student Opportunities

Dual Credit

Certifications

CompTIA Network+ Certification

Shortridge High School
IB Career-Related Programme (CP) Academy

Dual Credits Available

Certifications

CompTIA Network+ Certification
The International Baccalaureate Diploma Programme (IB Diploma Programme) is an educational programme designed for students aged 16 to 19. It is designed to help students develop a broad, balanced education. The programme is divided into six subject groups and the Diploma Programme (DP) core, comprising Theory of Knowledge (TOK), Creativity, Activity, Service (CAS) and the Extended Essay.

Through the Diploma Programme (DP) core, students reflect on the nature of knowledge, complete independent research and undertake a project that often involves community service. Through the DP, students will:

- have excellent breadth and depth of knowledge
- flourish physically, intellectually, emotionally and ethically
- study at least two languages
- excel in traditional academic subjects
- explore the nature of knowledge through the programme’s unique theory of knowledge course.
The IB Career-Related (CP) Program provides a comprehensive educational framework that combines highly regarded and internationally recognized courses from the IB Diploma Program with career-related study courses in the Army Junior Reserve Officer Training Corps program. The CP core focuses on service, ethics, personal development and professionalism. Career-related study courses within the JROTC program are focused on career-related skills and knowledge. There is no military commitment or expectation tied to this program. The aims of the CP JROTC program are:

- character development and leadership
- citizenship, American history, and government
- collaboration skills, reflection skills and critical thinking skills
- health and wellness, physical fitness, and first aid
- emotional intelligence and communication skills
VISUAL AND PERFORMING ARTS
Shortridge High School
IB Career-Related Programme (CP) Academy

ENJOY LIFELONG ENGAGEMENT WITH THE ARTS
BECOME INFORMED, REFLECTIVE AND CRITICAL PRACTITIONERS IN THE ARTS
UNDERSTAND THE DYNAMIC AND CHANGING NATURE OF THE ARTS
EXPLORE AND VALUE THE DIVERSITY OF THE ARTS ACROSS TIME, PLACE AND CULTURES
EXPRESS IDEAS WITH CONFIDENCE AND COMPETENCE
DEVELOP PERCEPTUAL AND ANALYTICAL SKILLS

The IB Career-Related (CP) Program provides a comprehensive educational framework that combines highly regarded and internationally recognized courses from the IB Diploma Program with career-related study courses in the areas of music, art, theatre and dance. The CP core focuses on service, ethics, personal development and professionalism. Career-related study courses within the VPA pathway are focused on career-related skills and knowledge. The aims of the CP Visual and Performing Arts program are:

- enjoy lifelong engagement with the arts
- become informed, reflective and critical practitioners in the arts
- understand the dynamic and changing nature of the arts
- explore and value the diversity of the arts across time, place and cultures
- express ideas with confidence and competence
- develop perceptual and analytical skills
At Christel House, you will be prepared to succeed in whatever you aspire to. We provide a rigorous honors curriculum that will allow you to pursue college or a certification after high school. All students are required to take both Academic Honors and Technical Honors courses in 9th and 10th grades before choosing a diploma pathway at the end of sophomore year. All students are also required to be admitted to a 4 year university to qualify for graduation. 21st Century Scholars who earn an honors diploma receive free tuition to the University of Indianapolis. All graduates are supported by our College & Careers program for 5 years after graduating from Christel House.
Herron High School is Indianapolis’ best public high school. We provide a world-class education to approximately 920 students in grades 9-12 in the heart of Indianapolis. Herron High School offers an award-winning classical, liberal arts curriculum that prepares students for success in college and in life. Herron High School is the gold standard for excellence in education. Why should you choose Herron High School?

- We’re innovative but rooted in classical, liberal arts traditions.
- We’re college-preparatory and truly care about the success of every student.
- We’re determined to stay diverse.

We believe in the power of education to change lives. If you believe that too, we want you to join our community.
HOPE ACADEMY
IPS Innovation Network
Drug Recovery High School

Hope Academy provides a supportive community for students to maintain their sobriety and receive a Core 40 diploma. Hope Academy is one of only seven recovery high schools in the United States accredited by the Association of Recovery High Schools. Students who receive ongoing support for substance use issues have higher graduation rates, lower absentee rates and are more likely to abstain from using substances. Parents and loved ones are part of the Hope Academy experience for all our students. They will play an integral role in their student’s journey of recovery and will receive the same guidance, support and encouragement from our staff, while connecting with other parents and our community.
At KIPP Indy, together with families and communities, we create joyful, academically excellent schools that prepare students with the skills and confidence to pursue the paths they choose- college, career, and beyond- so they can lead fulfilling lives and create a more just world. All Legacy students have the opportunity to take Advanced Placement courses starting in 10th grade along with dual credit courses to earn college credits in high school. Students work closely with our college and career counseling team while at Legacy and following graduation to achieve their individualized goals.

### Dual Credits
Legacy is excited to offer dual credit courses taught by Ivy Tech professors, including Psychology and Sociology classes, with more options to come in the future!

### Partnerships
- Edna Martin Christian Center
- Ivy Tech Community College

### WHAT YOU WILL LEARN:
Our model has led to numerous accolades, including recognition as one of the nation’s best schools by U.S. News & World Report.

Our college-preparatory curriculum instills in students an ability and love of learning. Our classical liberal arts model equips students with the ability to think critically about a problem and apply logic to solve it.

Our students reflect the rich cultural, ethnic and economic diversity of our city. Students at our campuses learn within a real-world environment with peers and faculty who might not look like them.

Riverside High School is a second campus of the award-winning Herron High School and is quickly becoming one of Indianapolis’ best public high schools. Why should you choose Riverside High School?

- Our model has led to numerous accolades, including recognition as one of the nation’s best schools by U.S. News & World Report.
- Our college-preparatory curriculum instills in students an ability and love of learning. Our classical liberal arts model equips students with the ability to think critically about a problem and apply logic to solve it.
- Our students reflect the rich cultural, ethnic and economic diversity of our city. Students at our campuses learn within a real-world environment with peers and faculty who might not look like them.
At PPHS, just about everything is different. You’ll get hands-on experience learning from and working with local industry leaders, complete internships, participate in passion projects, and more. And the best part is, it’s all centered around you. As a student, you have the opportunity to choose what projects you take, from maintaining a rooftop beehive in Urban Agriculture to building and racing an actual go-kart in EV Kart Prix, your experience at PPHS will be unique to you! There’s no master schedule for students, classes are finished at your own pace, allowing you to work as quickly, or slowly, as you need in order to deeply understand the content. Every student’s experience at PPHS is unique, just like every PPHS student!
THRIVAL INDY ACADEMY
IPS Innovation Network
Global and Humanities Focused Curriculum

Student Opportunities

DUAL CREDIT
Thrival is elated to offer dual credit courses taught by Ivy Tech and IUPUI professors to qualifying students with more additions as our organization continues to grow!

PARTNERSHIPS
IU School of Global & International Studies
IUPUI School of Education
The Elephant Gardens, LLC
INSPIRE3 (formerly Gen On IN)
IU Bradford Woods
House of Shamaiah
317 Idea Factory

WHAT YOU WILL LEARN:
Thrival Indy Academy is a humanities-focused high school which exposes students to diverse global perspectives through experiential learning and identity exploration to incubate educated global citizens and passionate community leaders. Through addressing the opportunity gap surrounding global experiences and perspectives, Thrival Indy Academy prepares Indianapolis youth for postsecondary success and equips them with the tools to impact positive change in their local community.

We are affirming. We are culturally responsible. We are joyful. We encourage excellence. We are Thrival.