

Career Pathway and Early College

PLANNER

Perry Central Jr./Sr. High School

Welcome

Welcome to Perry Central Jr./Sr. High School! Perry Central is pleased to offer comprehensive, career focused pathways to help guide their course selections through their high school years, while at the same time have room to explore other courses and opportunities.

Each pathway is designed to offer dual credit opportunities and certifications, including the Indiana Governor's Work Ethic Certification. We also encourage all of our students to participate in an internship experience their senior year. Internships are career focused and allow students to gain valuable experiences and network with other professionals in their career field.

Perry Central Jr./Sr. School has also been designated by CELL (Center for Excellence of Leadership & Learning) as an Early College High School through a partnership with Ivy Tech Community College. Our Early College High School offers a variety of pathways that help students complete their first year of college for FREE by utilizing dual credits offered at Perry Central. Ivy Tech also offers a College Connection Coach, Ms. Carly Lynch, who can help students and parents create a path of success for their children. Her office is located at Perry Central and she can be reached there two days a week.

Perry Central offers over 46 dual credit courses in both academic, career, and technical education courses. Academic courses may require students to prove they are ready for college level courses by making them score high enough on the PSAT or Accuplacer tests in math, reading, and writing. These tests are given for free to Perry Central students enrolled in dual credit courses.



One of the Early College pathways Perry Central offers is the Technical General Education Core 30 Certificate. Students completing this list of 10 high school classes will have earned 30 general education credits that all public colleges in Indiana must accept as their 30 hours of college. This pathway is generally taken by students interested in a 4-year college.

Other pathways include the first half of an Industrial Maintenance degree, Welding Technical Certificate, Construction Technology degree and Pre-Nursing degree. Each pathway promises to save students a lot of time and money while pursuing a college certificate or degree.

We are so glad you are part of our Perry Central family. We look forward to working with you!

Passion Based Learning Opportunities

STEAM (Science Technology Engineering Arts and Math)

Our STEAM classes offer the opportunity for students to explore topics of their own interest. Students are led through group discussions to help find their passion and develop their own plans of study based on their own interest. Students should be motivated to take advantage of this unique opportunity.

2



Core 30 Competencies



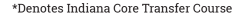


Dual Credit Liberal Arts Courses for the Indiana Statewide Transfer General Education Core Competencies (Effective 2017-18)

Quantitat	ive Reasoning		3-12 CREDITS		
MATH 12	3 Quantitative Reasoning	Quantitative Math			
MATH 13	5 Finite Math*	Finite Math			
MATH 13	6 College Algebra*	Pre-Calculus			
MATH 137 Trig with Analytic Geometry* MATH 211 Calculus I*		Trigonometry			
		Calculus AB, AP			
Social and	3-12 CREDITS				
HIST 10	Survey of American History I*	AP US History			
HIST 10	2 Survey of American History II*	AP US History			
PSYC 10	Introduction to Psychology*	Psychology			
SOCI 11	I Introduction to Sociology*	Sociology			
ECON 10	1 Economics	Economics			
Humanist	Humanistic and Artistic Ways of Knowing				
ENGL 20	O6 Introduction to Literature*	AP Literature			
SPAN 10	Spanish Level 1*	Spanish III			
SPAN 10	2 Spanish Level 2*	Spanish III			
SPAN 20	3* Spanish Level 3*	Spanish IV			
SPAN 20	2 Spanish Level 4*	Spanish IV			
Scientific	Ways of Knowing		3-12 CREDITS		
BIOL 10	1 Introductory Biology*	AP Biology			
CHEM 10	Intro to Chemistry*	Chemistry II			
PHYS 10	Physics I*	Physics			
Written Co	ommunication		3 CREDITS		
ENGL 11	English Composition*	Honors English or AP Language			
Speaking	and Listening		3 CREDITS		
	Fundamentals of Public Speal				

TOTAL TRANSFER GENERAL EDUCATION CORE 30 MINIMUM CREDITS

Tuition saved if courses had been taken at Ivy Tech: \$4,218.30; USI: \$7,768.80; or IU: \$10,680.00.





PATHWAY Arts / Communications

Careers in this cluster may include the following skills: designing, producing, exhibiting, performing, writing, and publishing multimedia content including visual and performing arts and design, journalism, and entertainment services. **Dual Credits:**

AP ART

Is this pathway for you?

Are you able to communicate your ideas to diverse audiences?

Are you passionate enough to overcome obstacles?

Do ideas inspire you to create?

Do you find multiple ways to express your creativity?

Do you enjoy drawing, performing or writing stories?

Do you like to communicate your ideas?

Do you seek opportunities to learn about and be engaged in history and culture?

Does the idea of working in or being a part of a community that creates excite you?

Careers to Explore:

Advertising, animation, announcer, artist, camera operator, critic, curator, editor, education, fashion, interior design, journalism, media, musician, performing arts, photographer, reporter, sound engineer, technical writer, textiles, writer, visual arts

Course Work

2D/3D Art

2D/3D Art Graphic Design AP Studio Art

Music

Beginning Band Percussion Advanced Concert Band STEAM Music

Other Courses

Psychology Sociology Speech Marketing Intro to Business

DID YOU KNOW

STEAM Music (Science, Technology, Engineering, Arts, Math) is a passion-based learning course centered around music. Students are encouraged to study their own passions in the music field, whether it is learning how to play an instrument, sing a solo, write lyrics or join a band. Students utilize technology to learn, collaborate with other musicians across the world, and perform. This course is perfect for a self-motivated student who loves music.

Advanced Placement Studio Art is a 2-D Design course that is a rigorous, college-level class that provides an opportunity to gain skills colleges recognize. Students will be critical decision-makers as they develop a portfolio that is personal to individual talents and interest, while demonstrating mastery of 2-D design principles.



PATHWAY Education and Training

Careers in the Education and Training cluster include the planning, managing and providing education and training services, and related learning support services.

Dual Credits:

EDUC 101

Is this pathway for you?

Are you open-minded when helping others solve problems?

Are you self-motivated?

Are you interested in helping others?

Are you compassionate and empathetic?

Do you have a desire for a career in public service?

Do you have an interest in human development and behavior?

Careers to Explore:

Administration, counselor, early childcare provider, teaching assistant, teacher, social worker, substance abuse counselor

Course Work

Education and Training / Early Childhood Education

Preparing for College and Careers Education Professionals I Educational Professionals II Work-based Learning

Other Courses

Psychology Sociology Speech Marketing Intro to Business Graphic Design

DID YOU KNOW

Hoosier Hot 50 [www.HoosierHot50.com] is a list of the top 50 jobs that will be available in the state of Indiana over the next 5 years. It is a great resource when looking for career ideas.

Teachers in preschool, primary, secondary, and special education are in the top five of the Hoosier Hot 50.



PATHWAY Agriculture

Agriculture includes the production, processing, marketing, distribution, financing, and development of agricultural commodities and resources including food, fiber, wood products, natural resources, horticulture, and other plant and animal products and resources.

Is this pathway for you?

Do you get satisfaction from helping people, animals and/or the environment?

Do you like to work both inside and outside?

Do you enjoy math and science?

Do you enjoy working with your hands?

Are you able to adapt to different working environments?

Student Leadership Organization:

FFA (Future Farmers of America)

Careers to Explore:

Ag Engineer, Agronomist, Manager, Teacher, Welding, Agri-Sales, Forester, Arborist, Wildlife Biologist, Plant Biologist

Course Work

Agribusiness Management

Introduction to Agriculture ALS Plants & Soils Agribusiness Management Ag Power Work-based Learning

Natural Resource Systems

Intro to Agriculture Natural Resources Sustainable Energy Alternatives

Dual Credits:

AGRI 102

AGRI 106

AGRI 107

AGRI 109

AGRI 115

AGRI 119

Certification:

Vet Tech Certification

MSSC Safety Certification



PATHWAY Engineering/Tech/Construction

The engineering and technology pathway includes workers who apply mathematics, science and technology concepts to solve problems quantitatively in engineering projects involving design, development or production in various technologies.

Is this pathway for you?

Are you curious about how systems/things work?

Do you like taking time to work through a problem?

Do you spend time taking things apart and putting them back together?

Do you enjoy creating, inventing, or imagining new and different ways to do things?

Are you interested in how things work?

Do you wonder how things are made?

Do you like to use math/science skills to build things?

Careers to Explore:

Quality Engineering, Mechanical Engineering, Architect, Computer and Information Research Scientist, Civil Engineer, Cyber Security, Drafter, Electrical Engineer, Electrician, Information Security, Surveyor

Engineering Dual Credits:

DESN 101

DESN 104

DESN 105

DESN 113

Construction **Dual Credits:**

BCTI 100

BCTI 101

BCTI 102

BCTI 103

BCTI 104

INDT 113

Certifications

Stratasys Additive Manufacturing

Course Work

Engineering

Intro to Engineering Principles of Engineering Civil Engineering & Architecture Work-based Learning

Computer Science

Computer Science I Computer Science II Work-based Learning

Construction / Electrical

Intro to Construction Construction Trades I Construction Trades II Work-based Learning

Diesel

Ag Power Diesel I Diesel II Work-based Learning

DID YOU KNOW

US Department of Commerce estimates there will be 1.2 million unfilled jobs in STEM (Science, Technology, Engineering, Math) Careers due to lack of qualified workers.

Project Lead the Way is a world-class activity, project, and problem-solving based curriculum that will help students gain valuable skills needed in STEM careers.

Project Lead the Way Engineering encourages students to work both individually and in teams to design solutions to a variety of problems using 3-D modeling software along with exploring mechanisms, automation and strength of structures.



PATHWAY Advanced Manufacturing

Advanced manufacturing is defined as the methods to design and produce. New and competitive techniques in traditional design and production are used. Innovative technologies are also emerging. In both cases, manufacturing processes are "advanced" when production and design skills are the most efficient and when they accelerate the related performance of other processes. Advanced manufacturing has the potential to improve the quality of our life.

Careers to Explore:

Industrial Maintenance

Course Work

Advanced Manufacturing

Intro to Manufacturing Advanced Manufacturing I Advanced Manufacturing II Work-based Learning

Welding

Agriculture Power Welding I Welding II Work-based Learning

Industrial Technology at Ivy Tech

Intro to Manufacturing Basic Electricity / Fluid Power Basics Motors & Motor Control/Electrical Circuits

Ag Power

Aa Power Agribusiness Management Advanced Ag Power -(Commodore Manufacturing)

Commodore Manufacturing / State Earn & Learn

Students who have completed a path in Industrial Sciences or Agricultural Power are eligible for Commodore Manufacturing. Commodore Manufacturing is a unique partnership with local manufacturing companies who have outsourced their work to our manufacturing facility. Students will experience what it is like to run a manufacturing company gaining skills in management, supervision, technical skills and work ethic skills. Students will get paid for their work.

Tuition Savings

Associate of Applied Science in Industrial Technology

By completing 28 dual credits at Perry Central, the student saved approximately \$3,937.08 at Ivy Tech, or \$7,250.88 at USI. There are 32 credits remaining to complete this program at Ivy Tech for approximately \$4,499.52. (Does not include technology fee or books.)

Welding Technical Certificate

By completing 13 dual credits at Perry Central, the student saved approximately \$1,827.93 at Ivy Tech, or \$3,366.48 at USI. There are 21 credits remaining to complete this program at Ivy Tech for approximately \$2,952.81. (Does not include technology fee or books.)

Tuition figures based on 2018-19 data.



Advanced **Manufacturing**

Dual Credits:

ADMF 101 ADMF 102 INDT 113

Early College:

Industrial Technology Associate Degree

Manufacturing Production and Operations Associate Degree

Certification:

MSSC Safety Certification

Welding

Dual Credits:

WELD 108 WELD 206 WELD 207 WELD 208 WELD 272 WELD 273

Certification:

AWS Skills Certifications: MIG, TIG, ARC

Early College:

Welding Technical Certificate **OSHA 10 Certification**



Technical Certificates



Courses highlighted in yellow are offered at Perry Central.

CCLLEGE						
Industrial Technology Electrical Technical Certificate						
General Edu	ucation	CREDIT HOURS				
IVYT 113	Student Success in Technology	1				
MATH 122	Applied Technical Mathematics	3				
COMM 101	Fundamentals of Public Speaking*	3				
Advanced Manufacturing						
ADMF 101	Key Principles of Advanced Manufacturing	3				
ADMF 102	Technology in Advanced Manufacturing	3				
ADMF 106	Supervision & Teams at Work*	3				
ADMF 122	Automation-Mechatronics Elec & Robotic System	3				
Electrical						
INDT 113	Basic Electricity	3				
INDT 103	Motors & Motor Controls	3				
INDT 104	Fluid Power Basics	3				
INDT 125	Industrial Wiring Principles	3				
INDT 204	Electrical Circuits	3				
INDT 205	Programmable Controls I	3				
	ual Credit COMM 101 in place of ADMF 106.	7/ CDEDIT HOURS				
TOTAL INDUSTR	IAL TECHNOLOGY ELECTRICAL TECHNICAL CERTIFICATE	34 CREDIT HOURS				
TOTAL INDUSTR	echnology Mechanical Technical Certificate	34 CREDIT HOURS CREDIT HOURS				
Industrial T	echnology Mechanical Technical Certificate					
Industrial T General Edu MATH 122	echnology Mechanical Technical Certificate ucation	CREDIT HOURS				
Industrial T General Edu MATH 122 Other Instit	echnology Mechanical Technical Certificate ucation Applied Technical Mathematics	CREDIT HOURS				
Industrial T General Edu MATH 122 Other Instit	echnology Mechanical Technical Certificate ucation Applied Technical Mathematics utional Requirements	CREDIT HOURS				
Industrial T General Edu MATH 122 Other Instit	echnology Mechanical Technical Certificate ucation Applied Technical Mathematics utional Requirements Student Success in Technology	CREDIT HOURS				
Industrial T General Edu MATH 122 Other Instit IVYT 113 Professiona	echnology Mechanical Technical Certificate ucation Applied Technical Mathematics utional Requirements Student Success in Technology I / Technical Core Key Principles of Advanced Manufacturing	CREDIT HOURS 3				
Industrial T General Edu MATH 122 Other Instit IVYT 113 Professiona ADMF 101	echnology Mechanical Technical Certificate ucation Applied Technical Mathematics utional Requirements Student Success in Technology I / Technical Core Key Principles of Advanced Manufacturing	CREDIT HOURS 3				
Industrial T General Edu MATH 122 Other Instit IVYT 113 Professiona ADMF 101 ADMF 102 ADMF 112	echnology Mechanical Technical Certificate ucation Applied Technical Mathematics utional Requirements Student Success in Technology I / Technical Core Key Principles of Advanced Manufacturing Technology in Advanced Manufacturing	CREDIT HOURS 3 1				
Industrial T General Edu MATH 122 Other Instit IVYT 113 Professiona ADMF 101 ADMF 102 ADMF 112	echnology Mechanical Technical Certificate ucation Applied Technical Mathematics utional Requirements Student Success in Technology I / Technical Core Key Principles of Advanced Manufacturing Technology in Advanced Manufacturing Automation - Mechatronics Mechanical Systems Automation - Mechatronics Pressurized Systems	3 3 3 3 3 3				
Industrial T General Edu MATH 122 Other Instit IVYT 113 Professiona ADMF 101 ADMF 102 ADMF 112 ADMF 222	echnology Mechanical Technical Certificate ucation Applied Technical Mathematics utional Requirements Student Success in Technology I / Technical Core Key Principles of Advanced Manufacturing Technology in Advanced Manufacturing Automation - Mechatronics Mechanical Systems Automation - Mechatronics Pressurized Systems	3 3 3 3 3 3 3				
Industrial T General Edu MATH 122 Other Instit IVYT 113 Professiona ADMF 101 ADMF 102 ADMF 112 ADMF 222 INDT 104	echnology Mechanical Technical Certificate ucation Applied Technical Mathematics utional Requirements Student Success in Technology I / Technical Core Key Principles of Advanced Manufacturing Technology in Advanced Manufacturing Automation - Mechatronics Mechanical Systems Automation - Mechatronics Pressurized Systems Fluid Power Basics	3 3 3 3 3 3 3 3				
Industrial T General Edu MATH 122 Other Instit IVYT 113 Professiona ADMF 101 ADMF 102 ADMF 112 ADMF 222 INDT 104 INDT 113	echnology Mechanical Technical Certificate ucation Applied Technical Mathematics sutional Requirements Student Success in Technology I / Technical Core Key Principles of Advanced Manufacturing Technology in Advanced Manufacturing Automation - Mechatronics Mechanical Systems Automation - Mechatronics Pressurized Systems Fluid Power Basics Basic Electricity Intro to Welding	3 3 3 3 3 3 3 3 3				
Industrial T General Edu MATH 122 Other Instit IVYT 113 Professiona ADMF 101 ADMF 102 ADMF 102 ADMF 122 INDT 104 INDT 113 INDT 114	echnology Mechanical Technical Certificate ucation Applied Technical Mathematics sutional Requirements Student Success in Technology I / Technical Core Key Principles of Advanced Manufacturing Technology in Advanced Manufacturing Automation - Mechatronics Mechanical Systems Automation - Mechatronics Pressurized Systems Fluid Power Basics Basic Electricity Intro to Welding	3 3 3 3 3 3 3 3 3 3 3				

PATHWAY Health Careers

Health Science careers focus on planning, managing, and providing therapeutic services, diagnostic services, health informatics, support services, and biotechnology research and development for all living beings.

Is this pathway for you?

Do you get satisfaction from helping people?

Do you enjoy dealing with a problem that isn't easily solved or doesn't have one correct answer?

Are you comfortable with situations that are unpredictable and rapidly changing?

Do you like listening and working with others who have differing viewpoints?

Are you interested in math and science?

Do you enjoy doing puzzles, exploring and solving problems?

Careers to Explore:

Athletic trainer, audiologist, chiropractor, dental assistant, dentist, dietician, medical doctor, medical technician, nurse, nurse practitioner, nurse's aide, ultrasound technician, phlebotomist, physicians assistant, pharmacist

Course Work

Biotechnology / Biomedical

Principles of Biomedical Science Human Body Systems Medical Interventions **Capstone:** Biomedical Innovations

Nursing

Anatomy & Physiology Health Science I & II Medical Terminology Intro to Health Sciences Work-based Learning

Vet Sciences

Intro to Health Sciences Animal Science Med Terms Work-based Learning

State Earn & Learn

Students earning a CNA or CMA Certification will have the unique opportunity to be enrolled in Trilogy Health Service Department of Labor Apprenticeship program. Students can earn money while going to school!

Dual Credits:

HLHS 100 HLHS 101 HLHS 107

Early College:

Pre-Nursing

Certification:

CMA Certification **CNA Certification**



Tuition Savings

Health Care Support Associates Degree

By completing 24 dual credits at Perry Central, the student saved approximately \$3,374.64 at Ivy Tech, or \$6,215.04 at USI. There are 36 credits remaining to complete this program at Ivy Tech for approximately \$5,061.96. (Does not include technology fee or books.)

Tuition figures based on 2018-19 data.





Certificate



Courses highlighted in yellow are offered at Perry Central.

Pre-Nursing Studies Certificate

General Education	CREDIT HOURS			
APHY 101 Anatomy and Physiology I	3			
ENGL 111 English Composition	3			
HLHS 107 CNA Preparation	5			
PSYC 101 Introduction to Psychology	3			
Select one from the following				
APHY 102 Anatomy and Physiology II	3			
HLHS 101 Medical Terminology	3			
HLHS 113 Dementia Care	3			
HLHS 118 Diversity in Healthcare	3			
HLHS 120 Heathcare in the Rural Community	3			

TOTAL PRE-NURSING STUDIES CERTIFICATE

HLHS 121 Customer Service in Healthcare

MATH 123 Quantitative Reasoning or Higher

17 CREDIT HOURS

3

Preparing students for their futures

Besides offering an array of quality courses and pathways to help students discover fields they're interested in, Perry Central works hard to give our students access to higher education, trades and vocational studies to prepare them for the next step after high school.

Starting as early as junior high, students have the opportunity to take field trips to Indiana colleges and universities. In the 8th grade, students take a Preparing for College and Career course that encourages students to learn about different interests and then researches colleges they might want to attend. As freshmen, all students will have the opportunity to visit local colleges as well.

Perry Central hosts a large variety of professionals throughout the year for various career-related activities. We try to give our students exposure to professions they've expressed an interest in and let them know the many options available in our community.

Perry Central maintains a strong relationship with local businesses, industries and organizations to help place students into internship or work-based learning opportunities to prepare them for their path after high school. Over 60% of our senior class will participate in a meaningful internship aligned to their career pathway!



PATHWAY Business

Careers in this path are related to the business environment. These may include entrepreneur, sales/service marketing, finance, accounting, personnel, economics, management, office administration, business ownership, advertising, sales and service.

Is this pathway for you?

Are you someone who likes to work with data to solve problems?

Do you like to interact with all kinds of people?

Do you like to come up with new ideas?

Do you like to follow directions to complete a task?

Do you consider yourself a leader who could be part of a team?

Are you interested in being a team captain, officer, or having a role in an organization?

Are you interested in technology and its ongoing innovation?

Have you ever dreamed of owning your own business?

Student Leadership Organization:

BPA (Business Professionals of America)

Careers to Explore:

Accountant, Account Collector, Advertising, Appraiser, Auditor, Banking, Budget Analyst, Business Owner, Buyer, Cost Estimator, Entrepreneur, Financial Analyst, Financial Manager, Human Resource Manager, Insurance Agent, Insurance Underwriter, Loan Officer, Purchasing Agent, Tax Examiner, Sales

Course Work

Business

Principles of Business Management Principles of Marketing Admin & Office Management

Entrepreneurship

Intro to Entrepreneurship Principles of Business Management Principles of Marketing Entrepreneurship

Certification:

MOS Certification

Internship:

All students are encouraged to participate in an internship in the business field their senior year.



Dual Credits at Perry Central



	High School Course	College Course Number	Course Description	Credit Hrs
	AP Biology	BIOL 101	Introduction Biology	3
	Chemistry II	CHEM 101	Introduction to Chemistry	3
	Speech	COMM 101	Fundamentals of Public Speaking	3
	Economics	ECON 101	Intro to Economics	3
	Honors English 12	ENGL 111	English Composition	3
	AP Language	ENGL 111	English Composition	3
	AP Literature	ENGL 206	Intro to Literature	3
20	US History AP	HIST 101	American History I	3
lechnical Core	US History AP	HIST 102	American History II	3
ص ھ	Quantitative Math	MATH 123	Quantitative Math	3
) 	Finite Math	MATH 135 Finite Math		3
ecr	Pre-Calculus	MATH 136	College Algebra	3
	Trigonometry	MATH 137 Trigonometry		3
	AP Calculus	MATH 211	Calculus	4
	Physics	PHYS 101 Physics I		3
	Psychology	PSYC 101	Introduction to Psychology	3
	Sociology	SOCI 111	Sociology	3
	Spanish III	SPAN 101, 102	Spanish	8
	Spanish IV	SPAN 201, 202	Spanish	6
	Anatomy and Physiology	A&P 101 / A&P 102	Anatomy and Physiology	6
N	MSSC Safety & Manufacturing Processes Exam	ADMF 101	Key Principles of Advanced Manufacturing	3
	MSSC Maintenance & Quality Exam	ADMF 102	Technology in Advanced Manufacturing	3
	Ag Business Management Ag Power Advanced Life Science Natural Resources Sustainable & Alternative Energy Auto Tech Auto Tech	AGRI 102	Agriculture Business & Farm Management	3
		AGRI 106	Agriculture Mechanization	3
		AGRI 109	Advanced Plant & Soil Science	3
		AGRI 115	Natural Resource Management	3
		AGRI 119	Sustainable & Alternative Energy	
		AUTI 100	Basic Auto Service	3
		AUTI 111 Electrical Systems		3
	Auto Tech	AUTI 121	Brake Systems	3
4	Auto Tech	AUTI 131	Engine Performance Systems I	3
	Auto Tech	AUTI 141	Engine Fundamentals & Repair	3
	Principles of Engineering	DESN 104	Principles of Engineering	3
Int Civ	Intro to Engineering and Design	DESN 101 / DESN 113	Introduction to Engineering and Design	3
	Civil Engineering	DESN 105	Civil Engineering	3
	Intro to Education	EDUC 101	Introduction to Education	3
	Health Careers	HLHS 100	Introduction to Health Careers	3
	Medical Terms	HLHS 101	Medical Terminology	3
	Health Careers	HLHS 107	CNA Preparation	5
	Basic Electricity	INDT 113	Introduction to Basic Electricity	3
	Welding I	INDT 114	Introduction to Welding	3
	Diesel Mechanics I	TRCK 100	Diesel Preventative Maintenance	3
	Welding II	WELD 108	Shielded Metal Arch Welding	3
	Welding III	WELD 206	Shielded Metal Arch	3
	Welding IV	WELD 208	Gas Tungsten Arc (TIG)	3
	1 3		1 3	

Online Learning

Perry Central Learning Academy

Perry Central offers an online learning academy for students needing home school instruction options, credit recovery or an expanded course offering list. Students can use their school computers to complete course work. The academy uses Apex as their online provider. All courses necessary for graduation are offered through this program.



AP Calculus
Intro to Health Sciences
Music History & Appreciation
French I, II
Spanish I, II, III
AP Macroeconomics

AP Microeconomics
AP Environmental Science
Creative Writing

Advanced Accounting

Business Law & Ethics College & Career Prep Computer Applications Human Resource Principles

Intro to Accounting

Intro to Business & Technology

Ethnic Studies
Global Economics
AP Statistics

Personal Finance Responsibility



For more information contact:

Mr. Mike Bishop
PCLA Director
ph: 812-843-5121
mbishop@pccommodores.org



Work Ethic Certification

Standard #1 - Attendance & Tardiness

Student attend school and class on a consistent basis and notifies the school in advance of planned absences

- · Attend school more than 98% of the time
- · Student shall have no unexcused tardies

Standard #2 – Personal Responsibility & Accountability

- Student shall have one or less discipline referrals for the year
- Student takes responsibility for their own actions

Standard #3 - Academic Readiness

Student proves they are College and Career Ready by one of the following:

- · Earn at least 3 dual credits
- Earn a Workplace Certification (MSSC, NCRC, etc.)
- Earn a passing score on Accuplacer, SAT or ACT as set by DOE

Standard #4 - Community Service

Through community service, students are able to apply Work Ethic standards demonstrated in academia to the real world. All community service hours must be completed during the current school year. (Attach Community Service Form)

· 6 Community Service Hours





Standard #5 - Work Habits and Persistence

Student stays on task and takes initiative to start and complete projects

 Student earns at least a 3 on the Time and Task Management Rubric from at least 3 teachers

Standard #6 - Punctuality, Preparedness and Organization

Student arrives to class on time with required materials and supplies, successfully completes projects in a timely fashion, can self-manage when working on a lengthy project

 Student earns at least a 3 or higher on the Time and Task Management Rubric from at least 3 teachers

Standard #7 - Respectful Interactions/Communication

Students show evidence of appreciation for diversity in others, tolerant towards others, interview in a clear and respectful way, demonstrate proper etiquette when communicating with others.

- Successfully complete the Work Readiness Junior Achievement Course
- · Provide evidence in Work Ethics Interviews

Standard #8 - Cooperation and Teamwork

Students understand the importance of accepting different roles and sharing responsibilities

- Students participate in at least one school group, athletic team, or internship experience
- Successfully complete the Work Readiness Junior Achievement Course
- · Provide evidence in Work Ethic Interviews

Graduation Pathways Checklist

☐ SPAN 202

						GRADUATIO	ON YEAR
Indiana Diploma Designation			Postseco	ondary-Re	eady Co	mpetencie	s
☐ General ☐ Academic Honors		[□ Academ	ic or Techni	cal Hono	rs Diploma De	esignation
☐ Core 40 ☐ Tech	nnical Honors	[□ ACT			Rdg: Science:	
Indicate which diploma credit & curricular requirements, including additional local requirements, student met.		[AFQT Score	e:	Math:	
			Certifica	tion:			
Employability Skills ☐ Project-Based Learning Experience ☐ Service-Based Learning Experience			☐ Federally-recognized Apprenticeship				
☐ Work-Based Learni	ng Experience		☐ Career-Technical Education Concentrator Pathway:				
Summary:						Grade	
						 Grade	
						Grade	
			Course_			Grade	
						Grade	
Validation:						Grade	
☐ Student Work Produc	·+		Avg. Gra	de	(mus	t be a C avg. o	r above)
☐ School Validation		**AP/IB/Dual Credit/Cambridge International courses or CLEP Exams:					
			Course/E	Exams:		Grade	·
Core 30 Writing and Comm:	□ ENGL 111		Course/E	Exams:		Grade	<u></u>
-						Grade	
Speaking and Listening:	☐ COMM 101		Ave. Gra	de	(must	t be a C avg. or	above)
Quantitative Reasoning: MATH 136		(☐ Locally created Pathway				
☐ MATH 137 ☐ MATH 211		[☐ Waiver (d	criteria/ched	cklist)		
	☐ MATH 123 ☐ MATH 135		College Bo	-	2017-18	et by the ACT o school year. The	
Science:	☐ BIOL 101			_	_		
Social:	☐ HIST 101 ☐ HIST 102 ☐ PSYC 101 ☐ SOCI 111 ☐ ECON 101		must be ir		ontent ar	her 1 of the 3 of rea OR all 3 m quence.	
Human & Art:	☐ ENGL 206 ☐ SPAN 101 ☐ SPAN 102 ☐ SPAN 201	_					





Perry Central Junior-Senior High School

18677 Old State Road 37 Leopold, Indiana 47551

Central Office: 812-843-5576 High School Office: 812-843-5121

Ferry Central Community School Corporation

