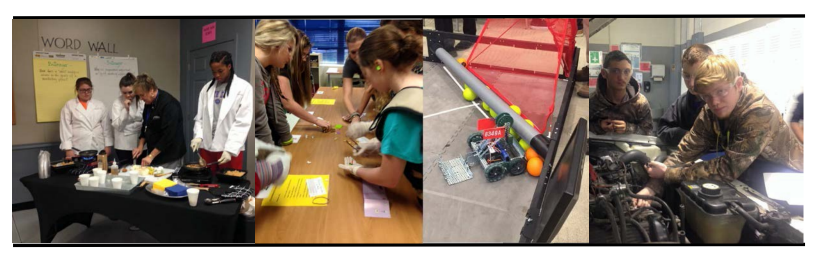


GATEWAY ACADEMY

TO INNOVATION & TECHNOLOGY



Course Catalog & Scholar Handbook

2016-2017

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Welcome to Gateway Academy to Innovation & Technology! It is an honor to serve as your principal, and I invite you, through this guide, to explore the wonderful programs that are offered at Gateway Academy. I also challenge you to join us at Gateway Academy and begin your preparation for an ever- changing world of careers.

It is an exciting time in Career and Technical Education where educationleaders and teachers are working diligently to offer scholars opportunities for successful careers. Gateway Academy offers opportunities for every scholar through rigorous engaging curriculums, Project-Based Learning(PBL), authentic learning experiences, and career guidance. Whether your plan is togo on to college or go straight to the professional world of work, Gateway Academy has a pathway for you.

We have high expectations for scholars and allow for experiences to let scholars shine. We challenge every scholar to employ critical thinking skills on a daily basis, set and pursue career goals, collaborate with peers in a team setting, practice soft skills, and network with community partners.

In addition to earning high school credit and completing the chosen pathway, scholars have a plethora of opportunities through the Gateway Academy experience. Many of our programs offer articulated college credits and industry certifications. Preparatory seniors also have the opportunity to apply for Co-Op positions.

Gateway Academy scholars are also challenged to be involved in leadership experiences. Scholar Ambassadors, scholar organization officers, and competitors are just a few of the leadership roles where scholars have an opportunity to share their voice and form the direction for Gateway Academy.

Choose your pathway and fill out an application today. We anxiously await your arrival at Gateway Academy and can't wait to witness the fabulous ideas that you bring with you.

Penny Knight
Principal, Gateway Academy to Innovation and Technology

College Ready	Career	Ready	College & Career Ready		
(1 Point) A student must meet benchmarks on one of the following:	A student benchmarks on	must meet one from <u>each</u> ing columns:	A student benchmarks on	roints) must meet none from <u>each</u> ring columns:	
ACT	Career Ready Academic	Career Ready Technical	College Ready Academic	Career Ready Technical	
(English – 18; Math – 19; Reading – 20) OT COMPASS (English – 74; Math – 36; Reading – 85) OT KYOTE (English – 6; College Readiness Math – 22; College Alg – 14; Reading – 20)	ASVAB (Score of 50) Or WorkKeys (Applied Math – 4; Locating Information – 4; Reading for Information – 4)	KOSSA (Score of 70% or higher) or Industry Certificate	ACT (English - 18; Math - 19; Reading - 20) OT COMPASS (English - 74; Math - 36; Reading - 85) OT KYOTE (English - 6; College Readiness Math - 22; College Alg - 14; Reading - 20)	KOSSA or Industry Certificate	

Gateway Academy to Innovation & Technology Scholar Codeof Acceptable Behavior

The staff of Gateway Academy works to provide asafe environment where scholars are empowered to think critically, make informed decisions, become leaders, and excel in the preparation of their chosen career. The following policies, procedures, and expectations are in place to ensure a safe, educational environment for all scholars and staff. Gateway Academy scholarsare expected to be productive participants in their educational journey and abide by all school protocols.

CURRICULUM

Gateway Academy employs various curriculato ensure rigor that will assist scholars incompeting with their peers throughout Kentucky and the world. Curricula include Kentucky CoreContent and Program of Studies, National Academy Foundation, Next Generation Science Standards, and Project Lead the Way. Scholars can expect a hands-on learning environment that is rich in project-based activities.

COLLEGE & CAREER READY

Scholars have opportunities, within eachpathway, to become College and Career Ready. Once a pathway is chosen, scholars work tosuccessfully complete a sequence of courses and take appropriate end of course assessments. Most programs lead to IndustryCertification.

LEADERSHIP

Gateway Academy scholars have opportunities for leadership through the Scholar Ambassador Program and scholar organization officerteams. Scholar organizations include DECA ~ An Association of Marketing Scholars; FCCLA ~ Family, Career, and Community Leaders of America; HOSA ~ Health Occupation Scholars of America; SkillsUSA; and STLP ~ Scholar Technology Leadership Program. Scholars who excel in the areas of academics, attitude, and attendance have opportunities to be chosen as Scholar of the Month.

COOPERATIVE EDUCATION

Scholars who successfully complete 3 courses ina pathway are eligible to apply for a Co-Opposition. Applications may be obtained from the program instructor and must be submitted for approvalby April 1 of the scholar's junioryear.

MEDICATION

Scholars requiring medication during their timeat Gateway Academy should have appropriate paperwork on file with the home high schoolnurse, the Gateway front office, and provideprescription or parent note with instructions foradministering the medication. Per district policy, scholars may not carry any type of medication with them during the school day.

TECHNOLOGY

Scholars must follow the District Acceptable Use Policy for all technologyuse.

EXPECTATIONS

Expectations/Rules are important for a schoolto maintain order. Gateway Academy abides by all district rules. Scholars are also heldaccountable to their individual actions. The following items will be fully enforced. We invite scholars and parents to assist us with maintaining a healthy, uninterrupted schoolday.

DRIVING PRIVILEGES

Scholars are expected to ride the bus from their home high school to Gateway Academy and backto their home high school each day. The only exception to this policy will be for scholars whoco- op from Gateway Academy or attend a class at HCC immediately before or after their Gateway Academy class, and these exceptions will need to be approved by the administrative staff inadvance.

WALKING

For safety and liability concerns, scholars arenot allowed to walk to Gateway Academy. Scholars must ride the provided bus from their homehigh school to Gateway and return to the homehigh school on the provided bus. At dismissaltime, scholars must ride the bus back to their home high school or be picked up by a guardian thatis listed on their Infinite Campus Summarypage. Scholars who walk home from school arerequired to ride the bus from Gateway Academy totheir home high school and be dismissed to walkhome from the home highschool.

SAFETY DRILLS

Safety drills are held periodically to prepare scholars and staff to react in the event of atrue emergency. It is imperative that scholarsreact quickly, remain quiet, and follow the directions of their teacher. Any scholar not behaving

appropriately during a drill is a possible risk to others during an actual emergency. Failure to react quickly, remain quiet, and follow directions will result in a behavior referral.

ELECTRONIC DEVICES

Electronic devices must be turned off and outof sight during the school day. Earbuds and/orhead phones must be put away as well. Electronic devices are the main source of scholarinattention and the bulk of behavior referrals. At no time, should scholars be making calls, texting, listening to music, or playing games ~ even in the hallways or bathrooms. If a scholar needs tocommunicate with a parent, there are phones available ineach classroom and the front office. If a scholar chooses to have an electronic device visible the following protocols are in place: The first offense is a warning and the scholar is asked to put the device away; the second offense, the teacher will askfor the device; the third offense, the principal will confiscate the device and a parent/guardian will be required to come in for a meeting to pick upthe device. In each instance, a behavior referral willbe filed with the district and become a part of the scholar's behavior record. If a scholar refusesto submit an electronic device to a teacher orany school district employee, there will be an immediate behavior referral and, at least, oneday in ICE.

"I was texting my parent" or "my parentwas texting me" is not a valid excuse for usingan electronic device during the school day. We expect parents and family members to be part of our team and assist with the adherence to the rules and protocols set forth to allow for uninterrupted instruction.

PROFANITY

Profanity of any kind will not be tolerated. It is important for scholars to learn the softskills necessary to function in a career. Profanity is not acceptable in the workplace or school. The use of profanity will result in a behavior referral.

DRESS CODE

Safety and appropriateness are the mainconcerns for an organized dress code at GatewayAcademy. We believe that scholar dress and overall appearance should foster a positive andproductive work environment and should reflect pride inone's self as well as our school. The administrationwill make the final judgment on the appropriatenessof clothing and/or appearance and reserves theright to prohibit scholars from wearing clothingand/or items that lead to the disruption of the instructional environment. Where relevant, scholars will be asked to dress as theprofession

they are preparing to enter, such as scrubs on certain days during nursing or biomedical classes. Several Gateway Academy Programs requirespecial clothing to maintain safety. For example, scholars in Automotive Technology, Electrical Technology, Industrial Maintenance, or Welding labs are required to wear appropriate eye protection, safety clothing, and closed toeshoes.

The following will be considered out of dresscode and will result in the scholar being asked to correct the violation. If the scholar is unableto correct the violation, appropriate clothing willbe provided or a guardian will be required tobring appropriate clothing to the scholar. "That'snot how it is at my high school" or "I can wear this at my high school" are not valid excuses forbreaking the Gateway Academy protocols. Time out ofthe classroom to correct a dress code violationis considered an unexcused absence. Zip-ties willbe provided as an alternative for belts.

General

Failure to dress appropriately duringshop labs will result in the scholar notbeing able to participate in class, may result ina loss of participation points for the class period, and may result in a behavior referral.

Tops:

- Tops should not expose midriff, cleavage, undergarments or bare back.
- The following are unacceptable: muscle shirts, spaghetti strap/halter, meshtops, see-through blouses or shirts, tube topsor crop tops.
- Welding scholars must wear appropriate safety clothing to be allowed in the labarea.

Pants, Shorts, Skirts, Skorts:

- Pants, shorts, skirts, and skorts must be secured and worn no lower than the hip. Midriff and undergarments must becovered at all times.
- Shorts, skirts, skorts, and slits inskirts must touch the bottom of the fingertips with arms fully extended while thescholar is standing straight.
- Leggings must be appropriate and not seethrough at the discretion of the administration.

OffensiveArticles

• Clothing or personal items that display sexually suggestive writing/pictures; advocate violence; advertise or promotethe use of tobacco, alcohol, or drugs; have double-meaning wording or obscene language/gestures; display profanity; or are disrespectful to others are prohibited.

Footwear

Appropriate footwear must be worn atall times.

 Any shoe that poses a safety hazard isnot permitted ~ all shop classes requireclosed- toe shoes.

Headwear:

- Headwear is not allowed inside the building.
- The only exception is teacherapproved headwear during shop classes forsafety purposes.

Please review the next page for our schoolwide behavior expectations and matrix.



Gateway Academy to Innovation & Technology Gateway PRIDE

Be Present
Show Respect
Act with Integrity
Be Dependable

Make Ethical Decisions

	Arrival	Hall	Bus	RR	ER	Classroom	Lab/Shop	Dismissal
					Procedures			
Present	Smile ~ we				Quickly	Stay on	Safety first!	Be orderly
	are glad you				move to	Task,		
	are here☺				designated	Be Engaged!		
					location			
Respect	Enter the	Voice	Be polite to	Wash	Voice Level	Listen to		Teacher
	building	Level 1	driver and	hands!!	0	instructions	Self	dismisses
	with Voice		peers				Others	class ~ stay
	Level 1				Listen to	Follow	Materials	in assigned
				Place	instructions	classroom	Area	area until
				used		procedures		dismissed
				paper				
				towels in				
				trashcan				
Integrity	Enter	Help keep	Pick up	Help	Help others	Be kind!	Report any	Ride the bus
	building at	the	trash and	keep the	move to the	Be	unsafe	
	appropriate	hallways	belonging	RR clean	designated	Courteous!	issues ~	
	door	clean	S		location		wiring,	
						Make good	tools,	
						choices!	equipment,	
							etc.	
Dependable	Be on time	Carry Hall	Catch the	Flush	Follow	Be on time	Keep areas	Work until
	and	Pass	bus on		instructions	and	clean and	dismissed
	engaged		time			engaged	uncluttered	
							Tools in	
							place	
Ethical	Ride the bus	Obey	Make good	Make	Make good	Make good	Report	Leave at
		electronic	choices	good	choices	choices	unsafe	appropriate
		device		choices			activity	time
		policy						

Good behavior will be rewarded with Gateway PRIDE Perks that students may spend in the Gateway Store.

ACADEMY OF HOSPITALITY & TOURISM

CULINARY & FOOD SERVICES CAREER PATHWAY

PATHWAY DESCRIPTION

The Culinary & Food Service pathway addresses a skill set necessary for success in the culinary industry. The courses in this pathway will help scholars developskills in early career ladder positions and promote continuing education at the post-secondary level preparing forcareers associated with restaurants, institutional food service, hospitality and catering, as well as food and beverage operations.

EXAMPLE CAREERS

- Chef/Cook
- Baker
- Entrepreneur
- Food Inspector
- Butcher

PROGRAM COMPLETIONASSESSMENT

- KOSSA Culinary Arts & Food Services
- Industry Certification ServSafe

			Credit/	Post-	
Course	_		Length of	Secondary	
Number	Course Name	Grade	Course	Connection	Prerequisite
			1 credit/		Taken at home high
200113	FACS Essentials	9-10	All year		school
			1 credit/1		
200441	Foods and Nutrition	10-11	semester		
	Advanced Foodsand		1 credit/		
200442	Nutrition	10-11	1semester		Foods and Nutrition
			1 credit/	BFS 106/CUL	Advanced Foods and
200411	Culinary Arts I	11-12	1semester	100	Nutrition
			1 credit/1	BFS 104/CUL	
200412	Culinary Arts II	11-12	semester	230	Culinary Arts I
					Successful completion of
			1-2		3 courses, teacher
			credits		recommendation, and
200409	Co-op:Culinary	12	/ All		district application.

Foods and Nutrition – This course is designed to assist scholars in making critical decisions about food, which contributes to health and well-being. Laboratory instruction is included as an application process. Practical problems addressed relate to attitudes toward food, nutrition facts, special health concerns and diets, management of food resources, preparation skills, food safety, sanitation and careers in nutrition and food service. Leadership development will be provided through the Family, Career and Community Leaders of America.

Advanced Foods and Nutrition – This course is designed to assist scholars in principles related to food preparation. Specific content addressed will include planning, serving, food presentation, special diets, and nutrition for the lifespan, serving, and food planning for entertainment services. An emphasis on careers related to food service and nutrition (i.e. catering, dietician, and other culinary careers). Lab instruction emphasizes the application process. Leadership development will be provided through the Family, Career and Community Leaders of America scholar organization.

Culinary Arts I – This advanced course allows scholars to increase competencies in a variety of food preparation techniques. Emphasis will be placed on food presentation, garnishing, menu planning and the skills necessary to prepare for a career in the culinary arts profession. Leadership development will be provided through the Family, Career and Community Leaders of America.

Culinary Arts II – In this course, scholars resume progress in pursuing competencies in food production and services. Orientation to the food service industry and development of food preparation skills are reinforced. Food service management functions are introduced. More in-depth information is provided and higher levels of skills are taught. Time is provided for work based learning opportunities. Leadership development will be provided through the Family, Career and Community Leaders of America.

Co-Op: Culinary Arts - This course provides supervised on-the-job work experience related to the scholar's educational objectives.

- FCCLA
- Skills USA
- Work-based Learning
- School-based Enterprise



ACADEMY OF HOSPITALITY & TOURISM

HOSPITALITY SERVICES CAREER PATHWAY

PATHWAY DESCRIPTION

The Hospitality Services pathway prepares individuals to plan, manage, and market restaurants, food services in hospitality establishments, food service chains and franchise networks, and restaurant supplyoperations. Includes instruction in hospitality administration, food services management, wholesale logistics and distribution, franchise operations, business networking, personnel management, culinary arts, business planning and capitalization, food industry operations, marketing and retailing, business law and regulations, finance, and professional standards and ethics.

EXAMPLE CAREERS

- Restaurant/Hotel Manager
- Event Planner
- Travel Agent
- Caterer
- Concierge

PROGRAM COMPLETIONASSESSMENT

- KOSSA Hospitality Services
- Industry Certification ServSafe

Course			Credit/ Length of	
Number	Course Name	Grade	Course	Prerequisite
200113	FACS Essentials	9-10	1 credit/ All year	Taken at home high school
200441	Foods and Nutrition	10-11	1 credit/1 semester	
200442	Advanced Foodsand Nutrition	10-11	1 credit/ 1 semester	Foods and Nutrition
200610	Principles of Hospitality	11-12	1 credit/ 1 semester	Advanced Foodsand Nutrition
200641	Specialized Services in Hospitality	11-12	1 credit/1 semester	Principles of Hospitality
			1-2	Successful completion of 3 courses, teacher
200409	Co-op: Hospitality Services	12	credits / All	recommendation, and district application.

Foods and Nutrition – This course is designed to assist scholars in making critical decisions about food, which contributes to health and well-being. Laboratory instruction is included as an application process. Practical problems addressed relate to attitudes toward food, nutrition facts, special health concerns and diets, management of food resources, preparation skills, food safety, sanitation and careers in nutrition and food service. Leadership development will be provided through the Family, Career and Community Leaders of America.

Advanced Foods and Nutrition – This course is designed to assist scholars in principles related to food preparation. Specific content addressed will include planning, serving, food presentation, special diets, and nutrition for the lifespan, serving, and food planning for entertainment services. An emphasis on careers related to food service and nutrition (i.e. catering, dietician, and other culinary careers). Lab instruction emphasizes the application process. Leadership development will be provided through the Family, Career and Community Leaders of America scholar organization.

Principles of Hospitality – This course is designed for scholars interested in careers in the hospitality industry. The instruction includes career awareness in the areas of recreation, travel/tourism, hotel/motel, and restaurant. This course is based on the family and consumer sciences core that includes communication skills, economics, food and beverage operations, promotion, selling, and product/service management. Leadership development will be provided through FCCLS activities and competitive events.

Specialized Services in Hospitality – This course is designed to provide training in specialized services within the hospitality field. Job and career opportunities will be explored. Instruction will include skill development and practice. Shadowing and work experiences in a variety of commercial establishments such as hotels and motels will be included. Leadership development will be provided through the Family, Career and Community Leaders of America (FCCCLA) scholar organization.

Co-Op: Hospitality Services - This course provides supervised on-the-job work experience related to the scholar's educational objectives.

- FCCLA
- DECA
- Skills USA
- Work-based Learning
- School-based Enterprise



ACADEMY OF HOSPITALITY & TOURISM

HOSPITALITY, TRAVEL, TOURISM & RECREATION CAREER PATHWAY

PATHWAY DESCRIPTION

A program that prepares individuals to provide direct retail services to hotel and motel clients and customers in a variety of settings. Includes instruction in the principles of hotel/motel operations, customer sales and assistance operations and techniques, telephone operations, and basic office management.

EXAMPLE CAREERS

- Hotel Desk Clerk
- Hotel Manager
- Concierge
- Retail Salesperson
- Retail Buyer
- Bed and Breakfast Proprietor
- Tour Guide
- Travel Agent
- Amusement and Recreation Attendant

PROGRAM COMPLETIONASSESSMENT

KOSSA - Marketing

Course			Credit/ Length of	Post- Secondary	
Number	Course Name	Grade	Course	Connection	Prerequisite
			1 credit/		
080716	Principles of Marketing	9-10	1semester	MKT 200	
			1 credit/1		
080717	AdvancedMarketing	9-10	semester	MKT 102	Principles of Marketing
	Advertising and		1 credit/		
081511	Promotion	10-11	1semester		AdvancedMarketing
	Travel and Tourism		1 credit/		Advertising and
080911	Marketing	10-11	1semester	MKT 108	Promotion
			1 credit/1		Travel and Tourism
081411	RetailMarketing	11-12	semester	MKT 103	Marketing
			1 credit/1		
080310	Entrepreneurship	11-12	semester	BAS 170	RetailMarketing
					Successful completion of
			1-2		3 courses, teacher
	Marketing EducationCo-		credits		recommendation, and
080708	Op	12	/ All		district application.

Principles of Marketing – This course provides a basic foundation for further study in marketing. Scholars study economic functions at work in the marketplace, marketing functions including purchasing, pricing, and distribution function. This course is based on the business and marketing core that includes communication skills, economics, financial analysis, and promotion. Both marketing and employment skills learned will improve and increase the chance of successful transition into the world of work. Leadership development will be provided through DECA activities and competitive events.

Advanced Marketing – This course is designed to enhance marketing skills developed in the marketing prerequisite courses and to learn advanced marketing skills in such areas as advertising, customer service, supervision, and employee/employer relations for a wide range of marketing careers. This course is based on the business and marketing core that includes communication skills, emotional intelligence, economics, marketing, operations, promotion, marketing-information management and financial analysis. Leadership development will be provided through DECA activities and competitive events.

Advertising and Promotion – This course is designed to provide scholars with a realistic "hands-on" application of techniques used in the advertising and promotion of goods and services. Scholars use digital media (computer-generated text, graphics, photographs, sound and video) equipment, while being exposed to all forms of media (print, web page, etc.) used by industry. This course is based on the business and marketing core that includes communication skills, economics, financial analysis, product/service management and promotion. Leadership development will be provided through DECA.

Travel and Tourism Marketing – This course introduces the scholar to the travel and tourism industry. This course is based on the Business and Marketing Core that includes communication skills, economics, human resource management, promotion, marketing-information management, and selling. Instruction includes domestic and international travel, sales techniques, transportation methods (road, water, air, railway), food and beverage marketing, and destination marketing. Leadership development will be provided through DECA.

Retail Marketing – This course is designed to provide an overview of the marketing possibilities of individuals employed in the retail industry. This course is based on the business and marketing core that includes communication skills, operations, distribution, marketing-information management, pricing, product/service management, promotion and selling. The Kentucky Occupational Retail Services Skill Standards are integrated into this course giving scholars the opportunity to receive Retail Skill Standards Certification. Leadership development will be provided through DECA activities and competitive events.

Entrepreneurship – This course is designed to provide scholars the skills needed to effectively organize, develop, create and manage their own business. This course is based on the business and marketing core that includes communication skills, economics, financial analysis, operations, promotion and selling. The culminating project of the course is the development of a comprehensive business plan. Cooperative education or shadowing experiences may be used to enhance course instruction. Leadership development will be provided through DECA and/or FBLA.

Marketing Education Co-Op – Cooperative Education for CTE courses provide supervised work site experience related to the scholar's identified career pathway. A scholar must be enrolled in an approved capstone course during the same school year that the co-op experience is completed. Scholars who participate receive a salary for these experiences, in accordance with local, state and federal minimum wage requirements according to the Work Based Learning Guide.

- DECA
- Skills USA
- Work-based Learning
- School-based Enterprise/Gateway Store



ELECTRICAL TECHNOLOGY

CONSTRUCTION - ELECTRICAL - TRACK CAREER PATHWAY

PATHWAY DESCRIPTION

A program that prepares individuals to apply technical knowledge and skills tolay out, cut, fabricate, erect, install, and repair wooden structures and fixtures, using hand and power tools. Includes instruction in technical mathematics, framing, construction materials and selection, job estimating, blueprint reading, foundations and roughing-in, finish carpentry techniques, and applicable codes and standards. Each scholar must pass an End of Program assessment and complete 8 OSHA modules to be eligible to receive credit.

EXAMPLE CAREERS

- Electrical Engineer
- Electrical Engineering Tech
- Electrician

PROGRAM COMPLETIONASSESSMENT

- KOSSA Construction
- Industry Certification Kentucky TRACK Pre-Apprenticeship Certification

Course			Credit/ Length of	Post- Secondary	
Number	Course Name	Grade	Course	Connection	Prerequisite
			1 credit/		
460312	Electrical Construction I	9-11	1semester	EET 154/155	None
			1 credits/		
460313	Electrical Construction II	9-11	1semester	EET 252/253	Electrical Construction I
			1 credit/		
460316	Circuits I	9-11	1semester	ELT 110	
			1 credit/		
460319	CircuitsII	9-11	1semester	ELT 114	CircuitsI
	Renewable Energy		1 credit/1		Elec Con I/ Elec Con
460342	Systems	11-12	semester		II/Circuits I/Circuits II
	Special Problems-				
460377	Electrical		1 credit/1		Renewable Energy
	Technology	11-12	semester	EET 281	Systems
					Successful completion of
			1-2		3 courses, teacher
			credits		recommendation, and
460345	Co-Op(Electrical)	12	/ All	EET 299	district application.

Electrical Construction I - Involves the study of materials and procedures used in construction wiring.

Electrical Construction II - Expands the knowledge and skills needed to work in commercial and industrial construction wiring.

Circuits I – Introduction to basic theory of DC and AC circuits, including circuit analysis techniques, introductory magnetism, and transformer principles.

Circuits II - Complex alternating current and direct current circuits. Emphasis is on impedance, reactance, power and electrical energy, electrical measurement instruments, and circuit analysis.

Renewable Energy Systems - Examines the need for alternative and renewable energy resources as a survey course providing citizens from all walks of life an understanding for responsible stewardships of technologies that will contribute to the sustainability of energy in our present and future societies. The object of this course is to take a more in-depth look at renewable energy forms and the replacement of fossil fuels in

our society. Through wind, solar, and biomass this class will focus on live projects and scientific studies and comparisons of feasibility.

Special Problems – A course designed for the scholar who has demonstrated specific special needs.

Co-Op (Electrical) – This course provides supervised on-the-job work experience related to the scholar's educational objectives. Scholars participating in the Cooperative Education program receive compensation for their work.

- Skills USA
- Apprenticeship with local industry partners





HEALTH SCIENCE ACADEMY

PRE-NURSING CAREER PATHWAY

PATHWAYDESCRIPTION A program that prepares individuals for admission to a professional program in Nursing.	 EXAMPLE CAREERS License Practical Nurse Nurse Nurse Practitioner Nursing Assistant Physician's Assistant Doctor 			
	 PROGRAM COMPLETIONASSESSMENT KOSSA – Allied Health Industry Certification – Medicaid Nurse Aide 			

Scholars enrolled in courses below will be enrolled in the Health Science Academy and will take their English and science courses at Gateway Academy. The English and science courses are listed under "Core Content Courses" in this section.

			Credit/	Post-	
Course			Length of	Secondary	
Number	Course Name	Grade	Course	Connection	Prerequisite
	Principles of Health		1 credit/1		
170111	Science	9	year	AHS 105	None
			½ credit/1		
170141	Emergency Procedures	10	semester		Principles of Health Science
			½ credit/1		
170131	Medical TerminologyI	10	Semester	AHS 120	Emergency Procedures
	Body Structures		1 credit/1		Emergency Proceduresand
170167	andFunctions	11	year		Medical TerminologyI
					Body Structures
					andFunctions
					Clear discipline report
			1 credit/1		• 17 years old by
170631	Medicaid NurseAide	12	year	MNA 100	1/01/2017
			1-2		
			credit(s)/		
170601	Co-Op Nursing	12	1 year		Medicaid NurseAide

Principles of Health Science: This course is an orientation to the Health Care Industry. It is designed to develop and enhance an understanding of the roles and responsibilities of each career major area. Upon successful completion of this course, the scholar will be able to focus on a career major path and make informed decisions regarding choices for continuing education and/or employment.

Emergency Procedures: Emergency Procedures is designed to teach cardiopulmonary resuscitation (Adult/Infant/Child) using current emergency techniques relative to cardiac and/or respiratory arrest, as put

forth by the American Heart Association. The course focuses on prevention of disease/emergency scenarios, and professional response to a variety of situations.

Medical Terminology I: An overview designed of the basic techniques of medical word building is provided. Once these techniques have been developed, they can be applied to acquire an extensive medical vocabulary. Emphasis is on basic anatomical, physiological, pathology, diagnostic procedures, and pharmacological terms.

Body Structures and Functions: This course is designed to provide knowledge of the structure and function of the human body with an emphasis on normalcy. The interactions of all body systems in maintaining homeostasis will promote an understanding of the basic human needs necessary for health maintenance. Academic knowledge from life science core content as it relates to the human body will be included.

Medicaid Nurse Aide: Specific knowledge and skills for scholars and/or nurse aides to assume the role and responsibility required in long-term care is communicated to the scholar through lectures, lab, and clinical practice. The focus of the course is communication, infection control, safety, residents' rights, and basic nursing skills. Upon successful completion of the course, scholars are eligible to take the Kentucky Board of Nursing, Nursing Assistant test and receive 3 hours of college credit.

Co-op Nursing: Cooperative Education provides supervised on-the-job work experience related to the scholars' education objectives in the healthcare field. Scholars participating in the Cooperative Education program receive compensation for their work.

Core Content Courses

Course			Credit/	Post-				
Course Number	Course Name	Grade	Length of Course	Secondary Connection	Prerequisite			
	English Courses							
230107	Pre-AP EnglishI	9	1 credit/1 year		None			
230110	Pre-AP English II	10	1 credit/1 year		Pre-AP EnglishI			
230166	AP English Language& Composition	11	1 credit/1 year		Pre-AP English II			
230116	Pre-AP English IV	12	1 credit/1 year		AP EnglishIII			
230169	English 101(KCTCS)	12	1 credit/1 Semester	ENG 101	AP English III and ACTScore of 18 in English			
230169	English 102(KCTCS)	12	1 credit/1 Semester	ENG 102	English 102(KCTCS)			
		Sc	ience Cours	es				
303091	Pre-AP Integrated Science	9	1 credit/1 year		None			
302603	Pre-APBiology	10	1 credit/1 year		Pre-AP Integrated Science			
304527	Pre-APChemistry	11	1 credit/1 year		Pre-APBiology			
302699	Special Topics: Life Science	12	1 credit/1 year		Pre-APChemistry			

- HOSA
- Skills USA
- Clinical Rotations

HEALTH SCIENCES

BIOMEDICAL SCIENCES CAREER PATHWAY PROJECT LEAD THE WAY (PLTW)

PATHWAY DESCRIPTION

A general program that focuses on the integrative scientific study of biological issues related to health and medicine, or a program in one or more of the biomedical sciences that is undifferentiated as to title. Includes instruction in any of the basic medical sciences at the research level; biological science research in biomedical facilities; and general studies encompassing a variety of the biomedical disciplines.

Scholars may participate in leadership opportunities through:

- HOSA
- Skills USA

EXAMPLE CAREERS

- Biologist
- Biomedical Engineer
- Biotechnologist
- Coroner
- Doctor
- Forensic Scientist
- Nurse
- Pharmacist
- Surgeon

PROGRAM COMPLETIONASSESSMENTS

• KOSSA – Allied Health

Classes must be taken in the order listed and receive a C or better.

Course			Credit/ Length of	Post- Secondary	
			_	•	
Number	Course Name	Grade	Course	Connection	Prerequisite
	Principles of Biomedical		2 credits/		
170701	Sciences(PLTW)	9-10	1 year		None
	Human Body Systems		2 credits/		Principles of Biomedical
170702	(PLTW)	10-11	1 year		Sciences
	Medical Interventions		2 credits/		
170703	(PLTW)	11-12	1 year	BIO 118	Human BodySystems
	BiomedicalInnovations		2 credits/		
170704	(PLTW)	12	1 year		Medical Interventions

Principles of Biomedical Sciences- Scholar work involves the study of human medicine, research processes and an introduction to bioinformatics. Scholars investigate the human body systems and various health conditions including heart disease, diabetes, sickle-cell disease, hypercholesterolemia, and infectious diseases. A theme through the course is to determine the factors that led to the death of a fictional person.

Human Body Systems-Scholars will engage in the study of the processes, structures, and interactions of the human body system. Important concepts in this course include: communication, transport of substances, locomotion, metabolic processes, defense, and protection. The central theme is how the body systems work together to maintain homeostasis and good health. Scholars will design experiments, investigate the structures and functions of body systems, and use data acquisition software to monitor body functions such as muscle movement, reflex and voluntary action, and respiratory operations.

Medical Interventions-Scholar projects will investigate various medical interventions that extend and improve quality of life, including gene therapy, pharmacology, surgery, prosthetics, rehabilitation, and supportive care. Scholars will study the design and development of various medical interventions including vascular stents, cochlear implants, and prosthetic limbs.

Biomedical Innovations-This capstone course gives scholars the opportunity to work with a mentor, identify a science research topic, conduct research, write a scientific paper, and defend team conclusions and recommendations to a panel of outside reviewers. Each team will have one or more mentors from the scientific and/or medical community guiding their scientific research.

INDUSTRIAL MAINTENANCE TECHNOLOGY

IMT TRACK CAREER PATHWAY

PATHWAY DESCRIPTION

The Industrial Maintenance Manufacturing TRACK is designed as a pre-apprenticeship pathway for technical scholars to enter industry. Through the collaboration of local industry, technical school, program instructor, scholar, and parents, a pre-apprenticeship agreement is signed. Local industry chooses 4 courses related to the required skills that will prepare the scholar to enter a four year apprenticeship sponsored by the company.

EXAMPLE CAREERS

- Maintenance Machinist
- Maintenance Mechanic

PROGRAM COMPLETIONASSESSMENTS

- KOSSA Manufacturing
- Industry Certification Kentucky TRACK Apprenticeship Certification
- Industry Certification NIMS National Institute for Metalworking Skills

Course			Credit/ Length of	Post- Secondary	
Number	Course Name	Grade	Course	Connection	Prerequisite
	Blueprint Readingfor		1 credit/		_
470921	Machinists	9-10	1semester	BRX 112	
	Maintaining Industrial		1 credit/1	IMT 150/IMT	Blueprint Readingfor
470318	Equipment	9-10	semester	151	Machinists
	Fundamentals of Machine				
	Tool – A (for		1 credit/1		Maintaining Industrial
470313	Maintenance)	10-11	semester	CMM 110	Equipment
	Fundamentals of Machine				Fundamentals of Machine
	Tool – B (for		1 credit/		Tool – A (for
470314	Maintenance)	10-11	1semester	CMM 112	Maintenance)
					Fundamentals of Machine
	Industrial Maintenance		1 credit/	IMT 110/IMT	Tool – B (for
470322	Electrical Principles	11-12	All year	111/EET119	Maintenance)
					Hiring process will be
			1-3		done by companies
			credits		participating in TRACK
470308	JuniorApprenticeship	11-12	/ All		program.
					Successful completion of
	Special Topics –				Junior Apprenticeship
.=	Industrial Maintenance		1 credit/		and instructor
470336	Technology	12	All year		permission.
					Hiring process will be
			1-3		done by companies
.=			credits		participating in TRACK
470305	Senior Apprenticeship	12	/ All		program.

Blueprint Reading for Machinists – Blueprint Reading for Machinists provides the scholar with a beginning and advanced series of lectures, demonstrations, and practice exercises in the study of prints. Safety will be emphasized as an integral part of this course.

Maintaining Industrial Equipment – This course is designed to introduce the scholar to maintenance techniques and procedures used to maintain industrial equipment.

Fundamentals of Machine Tool – A (for Maintenance) – This course provides the basic principles needed for a solid foundation in machine tool technology. Areas and machines covered include shop safety, benchwork, drill press, power saw, measurement, mills, and lathes.

Fundamentals of Machine Tool – B (for Maintenance) – This course provides the basic principles needed for a solid foundation in machine tool technology. Areas and machines covered include shop safety, bench work, drill press, power saw, measurement, mills, and lathes.

Industrial Maintenance Electrical Principles – This course introduces the theory of electricity and magnetism and the relationship of voltage, current, resistance, and power in electrical circuits. The course is designed to develop an understanding of alternating and direct current fundamentals. Scholars will apply formulas to analyze the operation of AC and DC circuits.

Industrial Maintenance Technology – Special topics is designed to enhance a scholar's understanding of problem solving in industrial situations. It expands on the task lists that have already been taught to the scholar in previous industrial maintenance courses.

Junior & Senior Apprenticeships – This course provides supervised on-the-job work experience related to the scholar's educational objectives. The hiring process will be completed by the companies participating in the TRACK program and will be competitive.

- Skills USA
- Apprenticeship with local industry partners





INFORMATION TECHNOLOGY

DIGITAL DESIGN AND GAME DEVELOPMENT CAREER PATHWAY

PATHWAY DESCRIPTION

The digital design/gaming pathway courses provide scholars with a thorough understanding of techniques for designing advanced 3D games and simulations. The courses will cover 2D and 3D graphics, animation, character development, texturing, scripting, program design and coding, and game setup using state-of-the- art software development tools.

Completing scholars will have developed the skills necessary to create 3D graphics and simple applications that can be used for games and simulations.

EXAMPLE CAREERS

- Internet Project Manager
- IT Education Teacher
- Web Animator
- Design Artist
- Cartoonist
- Game Designer
- Game Designer Analyst
- Webmaster
- Web Developer
- Web Graphic Designer

PROGRAM COMPLETIONASSESSMENT

 Industry Certification – Microsoft Technical Associate – Gaming Development Fundamentals

Course			Credit/ Length of	Post- Secondary	
Number	Course Name	Grade	Course	Connection	Prerequisite
			1 credit/		Taken at home high
060112	Digital Literacy	9-10	All year	CIT 105	school
			1 credit/1		
110251	ComputationalThinking	10-11	semester	CIT 120	Digital Literacy
	Computer Hardwareand		1 credit/		
110101	Software Maintenance	10-11	1semester	CIT 111	ComputationalThinking
			1 credit/		Computer Hardwareand
113605	Game Design Principles	11-12	1semester		Software Maintenance
	Programming		1 credit/1		
110201	Introduction	11-12	semester		Game Design Principles
	Introduction to Digital3D		1 credit/1		Programming
113601	Game Graphics	12	semester	DGD 132	Introduction
	Advanced 3D Game		1 credit/1		Introduction to Digital3D
113603	Development	12	semester	DGD 232	Game Graphics

Computational Thinking – Scholars analyze the structure of the worldwide web, apply basic principles of web documents and HTML, and develop multi-media web pages. Course content will include the understanding of hypertext and web structures. Equipment such as scanners, digital and video cameras and sound recording devices will be utilized through hands-on instruction. Promotes understanding of computer programming and logic by teaching scholars to "think like a computer." Covers skills needed to develop and design language-independent solutions to solve computer related problems. Covers developmental and design basics including use of variables, control and data structures, and principles of command-line and object-oriented languages.

Computer Hardware and Software Maintenance – Focuses on the design of computing systems, including instruction in the principles of computer hardware and software components, algorithms data basis, telecommunications, etc. Includes the knowledge to identify and explain PC components, setup a basic PC workstation, conduct basic software installation, identify compatibility issues and recognize/prevent basic security risks and also gives knowledge in the areas of Green IT and preventative maintenance of computers.

Game Design Principles – This course is an introduction to Game Design and Gaming. The course provides an overview of story development, gaming history, game reviews, current gaming trends and industry software. Scholars will begin to create and develop a game story/plot that can be further developed in higher level courses as well as critique current games. In addition, 2D game development software and image manipulation will be explored to further enhance their design skills. Career exploration into game design will be researched and gain awareness of job and post-secondary opportunities.

Programming Introduction – Focuses on the general writing and implementation of generic and atomized programs to drive operating systems. Includes software design, languages, and program writing, trouble-shooting, etc. Introduces scholars to fundamental programming concepts using an industry-specific or emerging programming language. Includes data types, control structures, simple data structures, errorhandling, modular programming, information and file processing, and uniqueness of the language used in the course.

Introduction to Digital 3D Game Graphics – This course will focus on creating games using code, animation, and an introduction to 3D design software utilized in the industry. In addition, scholars will see how the skills and knowledge acquired in Game Design Principles come together utilizing a game engine. Emphasizes creating 3D graphics using one or more state-of-the-art software packages. Provides scholars with a thorough understanding of techniques for designing advanced 3D games and simulations. Courses will cover 2D and 3D graphics, animation, character development, texturing, rigging, scripting, and game setup using state-of-the-art software development tools.

Advanced 3D Game Development – Emphasizes creating 3D graphics using one or more state-of-the-art software packages. Provides scholars with a thorough understanding of techniques for designing advanced 3D games and simulations. Courses will cover 2D and 3D graphics, animation, character development, texturing, rigging, scripting, and game setup using state-of-the-art software development tools.

- STLP
- Skills USA





INFORMATION TECHNOLOGY

INFORMATION SUPPORT AND SERVICES CAREER PATHWAY

PATHWAYDESCRIPTION

The Information Support and Services pathway focuses on the design of computing systems. The courses include instruction in the principles of computer hardware and software components, algorithm databases, telecommunications etc.

Scholars may participate in leadership opportunities through:

- STLP
- Work-based Learning

EXAMPLE CAREERS

- Computer Technician
- Customer Service Representative
- Data Entry Technician
- Electronics Technician
- Quality Assurance Tester
- Technical Support
- Help Desk Associate
- Technical Writing Clerk

PROGRAM COMPLETIONASSESSMENT

• KOSSA – Information Support & Services

Course Number	Course Name	Grade	Credit/ Length of Course	Post- Secondary Connection	Prerequisite
			1 credit/		Taken at home high
060112	Digital Literacy	9-10	All year	CIT 105	school
			1 credit/1		
110251	ComputationalThinking	10-11	semester	CIT 120	Digital Literacy
	Computer Hardwareand		1 credit/		
110101	Software Maintenance	10-11	1semester	CIT 111	ComputationalThinking
			2 credits/		Computer Hardwareand
110102	Help DeskOperations	11-12	All year	CIT 232	Software Maintenance
	Management of Support		2 credits/		
110302	Services	12	All year		Help DeskOperations

Computational Thinking – Scholars analyze the structure of the worldwide web, apply basic principles of web documents and HTML, and develop multi-media web pages. Course content will include the understanding of hypertext and web structures. Equipment such as scanners, digital and video cameras and sound recording devices will be utilized through hands-on instruction. Promotes understanding of computer programming and logic by teaching scholars to "think like a computer." Covers skills needed to develop and design language-independent solutions to solve computer related problems. Covers developmental and design basics including use of variables, control and data structures, and principles of command-line and object-oriented languages.

Computer Hardware and Software Maintenance – Focuses on the design of computing systems, including instruction in the principles of computer hardware and software components, algorithms data basis, telecommunications, etc. Includes the knowledge to identify and explain PC components, setup a basic PC workstation, conduct basic software installation, identify compatibility issues and recognize/prevent basic security risks and also gives knowledge in the areas of Green IT and preventative maintenance of computers.

Help Desk Operations – Introduces a variety of tools and techniques to provide user support in help desk operations. Explores help desk concepts, customer service skills, troubleshooting problems, writing for end users, help desk operations and software, needs analysis, facilities management, and other topics related to end usersupport.

Management of Support Services – Digitally organizing the information technology and information and support services milestones achieved by the scholar that is reflective of their industry certification readiness, understanding the cost of doing business and preparation of technical and behavioral job performances i.e. interviews. The course also focuses on employability skills to include: a professional digital portfolio that emphasizes critical milestones focusing on entry level information technology technical and employability skills.

LAW AND PUBLIC SAFETY

LAW ENFORCEMENT SERVICES CAREER PATHWAY

PATHWAY DESCRIPTION

The law enforcement pathway is designed to introduce scholars to the basic elements of the legal system as related to the criminal and civilian aspects. The purpose of this program is to prepare scholars for postsecondary education and employment with law enforcement careers.

EXAMPLE CAREERS

- Military Service
- Lawyer
- Public Safety
- Corrections
- Security
- Dispatcher
- Local, State, FederalLaw Enforcement Agencies

PROGRAM COMPLETIONASSESSMENTS

 Industry Certification – National Association of Emergency Dispatchers

Course			Credit/Length	
Number	Course Name	Grade	of Course	Prerequisite
	Basic Elements of Criminal		1 credit/ 1	
460141	Law	9-10	semester	
	Introduction to Criminal		1 credit/1	
461044	Justice	9-10	semester	Basic Elements of Criminal Law
			1 credit/ 1	
461019	Legal Issues	10-11	semester	Introduction to Criminal Justice
			1 credit/ 1	
461043	CriminalInvestigation	10-11	semester	Legal Issues
	Introduction to Law,Public			Basic Elem of Criminal Law, Intro
	Safety & Security/		1 credit/1	to Criminal Justice, Legal Issues,
461016	Communications	11-12	semester	AND Criminal Investigation
				Introduction to Law
			1 credit/1	Enforcement, Public Safety &
461045	LawEnforcement	11-12	semester	Security/ Communications
	Introduction to Law, Public			
	Safety & Security/ Physical		1 credit/1	
461018	Training	12	semester	LawEnforcement
	Special Topics -Public			
	Services/ Protective		1 credit/1	Introduction to Law, Public Safety&
461099	Services	12	semester	Security/ Physical Training

Basic Elements of Criminal Law – This course will study the nature of criminal law, philosophical and historical development, and the classification of crimes.

Introduction to Criminal Justice – This course studies the history and philosophy of criminal justice, ethical considerations, definition of crime, the nature and impact of crime, an overview of the criminal justice system including law enforcement and the court systems.

Legal Issues – This course develops an understanding of the state and federal court systems. The scholar is introduced to civil and criminal law, government regulation, current events (local, national, international, and geographical) in personal law, legal terminology, and methods of researching legal citations.

Criminal Investigation – This course includes investigative theory, collection and preservation of evidence, and sources of information. Procedures for conducting interviews and interrogations; using of forensic sciences, and preparing for cases and trials.

Introduction to Law, Public Safety and Security/Communications – Instruction and experience is geared toward written and oral communication utilized in the law, public safety and security environment. Emphasis on clarity, correctness, conciseness, and effectiveness in preparing oral communication and written communications is integral. Listening skills, speaking techniques, and nonverbal communication is included. At the end of this course, scholars will take the National Association of Emergency Dispatchers Certification test and with a passing score will obtain industry certification.

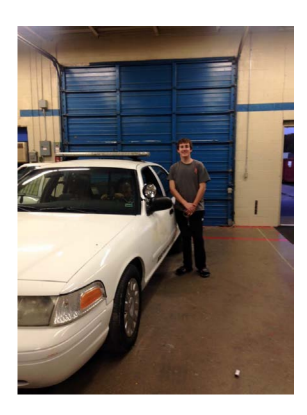
Law Enforcement - Public Service Program that provides instruction in Law Enforcement.

Introduction to Law, Public Safety and Security/Physical Training – This course is designed to give the scholar an overview of personal fitness and wellness; how to maintain good physical fitness and provide nutritional information. The course will also give the scholar an overview of the warning signs and how to deal with stress.

Special Topics – Public Services/Protective Services – Instruction related to Public/Protective Services but not described in the above courses will be covered. There may be opportunities to job shadow with officers and emergency personnel as well as EOC dispatchers during this course.

Scholars may participate in leadership opportunities through:

• Skills USA



PRE-ENGINEERING ACADEMY

PRE-ENGINEERING CAREER PATHWAY PROJECT LEAD THE WAY (PLTW)

PATHWAY DESCRIPTION

A program that generally prepares individuals to apply mathematical and scientific principles to solve a wide variety of practical problems in industry, social organization, public works, and commerce. Includes instruction in undifferentiated and individualized programs in engineering.

EXAMPLE CAREERS

- Engineering Technology Instructor
- Production Woodworker
- Manufacturing Manager
- Manufacturing Worker
- Electronics Assembler
- Industrial Engineer
- Industrial Technician
- Quality Controller
- Architect
- Aerospace Engineer
- Interior Designer
- Nuclear Engineer
- Electrical Engineer
- Electronics Engineer
- Civil Engineer
- Computer Hardware Engineer

PROGRAM COMPLETION ASSESSMENT

 KOSSA – Engineering and Technology

Scholars enrolled in courses below will be enrolled in the Pre-Engineering Academy and will take their English and mathematics courses at Gateway Academy. The English and mathematics courses are listed under "Core Content Courses" in this section.

			Credit/	Post-	
Course			Length of	Secondary	
Number	Course Name	Grade	Course	Connection	Prerequisite
	Introduction to				
	Engineering Design		1 credit/1		
219901	(PLTW)	9	year	CAD 100	None
	Principles of		1 credit/1		Introduction to Engineering
219902	Engineering (PLTW)	10	year		Design(PLTW)
	Computer Integrated		1 credit/1		Principles of Engineering
219904	Manufacturing(PLTW)	11	year		(PLTW)
	Engineering Design		1 credit/1		Computer Integrated
219906	and Development	12	year		Manufacturing(PLTW)

Introduction to Engineering/Design - This course provides instruction and experiences that develop foundational skills in engineering processes. Scholars gain skills in problem-solving by using a design development process. Models of product solutions are created, analyzed, and communicated using solid modeling computer design software.

Principles of Engineering - This is a fundamental course that provides a project based learning approach to understanding the principles and concepts of physics and associated mathematics for most Engineering Technology programs. Scholars explore various careers and disciplines of engineering areas, problem solving and core technology such as, but not limited to; manufacturing, power/energy/transportation, robotics, hydraulics, electricity/electronics, communications, construction systems, alternative energy and computer aided design.

Computer Integrated Manufacturing - This course builds on computer solid modeling skills developed in the Introduction to Engineering Design Course. Scholars use CAD software to design and develop a product and use CNC equipment to produce a mock-up or prototype. Fundamental concepts of computer integrated manufacturing (CIM) such as concurrent engineering, robotics, and cellular manufacturing are applied during the product development process.

Engineering Design and Development - This is a capstone course that culminates and applies concepts learned in previous PLTW courses. In this course, scholars work in teams to research, design, and construct a solution to an open-ended engineering problem. Scholars are guided by an engineer mentor. They must present progress reports, submit a final written report, and defend their solutions to a panel of outside reviewers at the end of the course.

Core Content Courses

			Credit/	Post-	
Course			Length of	Secondary	
Number	Course Name	Grade	Course	Connection	Prerequisite
		En	glish Cours	es	
			1 credit/1		
230107	Pre-AP English I	9	year		None
			1 credit/1		
230110	Pre-AP English II	10	year		Pre-AP English I
	AP English Language&		1 credit/1		
230166	Composition	11	year		Pre-AP English II
			1 credit/1		
230116	Pre-AP English IV	12	year		AP English III
			1 credit/1		AP English III and ACTScore
230169	English 101(KCTCS)	12	Semester	ENG 101	of 18 in English
			1 credit/1		
230169	English 102(KCTCS)	12	Semester	ENG 102	English 102(KCTCS)
		Math	ematics Cou	ırses	
			1 credit/1		
270304	Pre-AP Algebra I	9	year		None
			1 credit/1		
270401	Pre-APGeometry	9-10	year		Pre-AP Algebra I
270101	The fit decimenty	7 10			Tre m riigebrur
270211	Duo AD Alcohus II	10 11	1 credit/1		Dura ADC a area atoms
270311	Pre-AP Algebra II	10-11	year		Pre-APGeometry
			1 credit/1		
270501	Pre-Calculus	11	year		Pre-AP Algebra II
			1 credit/1		
270513	AP Calculus	12	year		Pre-Calculus
			1 credit/1		Algebra II and ACT Score of 22
270320	College Algebra	12	Semester	MA 109	in Math

- Skills USA
- VEX Robotics

TRANSPORTATION EDUCATION

AUTOMOTIVE MAINTENANCE & LIGHT REPAIR TECHNICIAN CAREER PATHWAY

PATHWAY DESCRIPTION

This program prepares individuals to apply technical knowledge and skills to repair, service, and maintain all types of automobiles. Includes instruction inbrake systems, electrical systems, engine performance, engine repair, suspension and steering, automatic and manual transmissions and drive trains, andheating and air condition systems.

EXAMPLE CAREERS

- Entry Level Auto Technician
- Service Advisor
- Dispatcher
- Warranty Clerk
- Auto Sales Rep
- Service Manager

PROGRAM COMPLETIONASSESSMENT

KOSSA – Automotive Technology

Courses Available:

			Credit/	Post-	
Course			Length of	Secondary	
Number	Course Name	Grade	Course	Connection	Prerequisite
	Automotive Maintenance		1 Credit/1	ADX 120-	
470507	and Light Repair A & Lab	9-12	Semester	121	None
	Automotive Maintenance		1 Credit/1	ADX 120-	Automotive Maintenance
470509	and Light Repair B & Lab	9-12	Semester	121	and Light Repair A
	Automotive Maintenance		1 Credit/1	ADX 120-	Automotive Maintenance
470511	and Light Repair C &Lab	10-12	Semester	121	and Light Repair B
	Automotive Maintenance		1 Credit/1	ADX 120-	Automotive Maintenance
470513	and Light Repair D &Lab	10-12	Semester	121	and Light Repair C
					Successful completion of
					3 courses, teacher
	Co-op (Automotive				recommendation, and
470501	Maintenance)	12	All Year	AUT 199	district application

Automotive Maintenance and Light Repair and Lab Sections A, B, C, D – These courses introduce the scholar to the principles, theories, and concepts of Automotive Technology and include instruction in the maintenance and light repair of Engines, Brake Systems, Electrical/Electronic Systems, Suspension and Steering Systems, Automatic and Manual Transmission/Transaxles, and Engine Performance Systems. In all areas, appropriate theory, safety, and support instruction will be taught and required for performing each task, including proper care and cleaning of customers' vehicles. The instruction will also include identification and use of appropriate tools and testing/measurement equipment required to accomplish certain tasks. The scholar will also receive the necessary training to locate and use current reference and training materials from accepted industry publications and resources, and demonstrate the ability to write work orders.

- Skills USA
- Work-based Learning

TRANSPORTATION EDUCATION

AUTOMOTIVE SERVICE TECHNICIAN CAREER PATHWAY

PATHWAY DESCRIPTION

This program prepares individuals to apply technical knowledge and skills to repair, service, and maintain all types of automobiles. Includes instruction inbrake systems, electrical systems, engine performance, engine repair, suspension and steering, automatic and manual transmissions and drive trains, andheating and air condition systems.

EXAMPLE CAREERS

- Entry Level Auto Technician
- Service Advisor
- Dispatcher
- Warranty Clerk
- Auto Sales Rep
- Service Manager
- Shop Foreman

PROGRAM COMPLETIONASSESSMENT

KOSSA – Automotive Technology

Courses Available:

Course			Credit/ Length of	Post- Secondary	
Number	Course Name	Grade	Course	Connection	Prerequisite
	Automobile Service		1 Credit/1	ADX 120-	AutomotiveMaintenance
470515	Technology Section A &Lab	11-12	Semester	121	& Light Repair A, B, C, &D
	Automobile Service and		1 Credit/1	ADX 120-	Automobile Serviceand
470517	Technology Section B &Lab	11-12	Semester	121	Technology Section A
	Automobile Service and		1 Credit/1	ADX 120-	Automobile Serviceand
470519	Technology Section C &Lab	12	Semester	121	Technology Section B
	Automobile Service and		1 Credit/1	ADX 120-	Automobile Serviceand
470521	Technology Section D &Lab	12	Semester	121	Technology Section C
					Successful completion of
					3 courses, teacher
	Co-op (Automotive				recommendation, and
470501	Maintenance)	12	All Year	AUT 199	district application

Automobile Service Technology and Lab Sections A, B, C, D – These courses present the theory, component identification, operation, diagnosis, and the service and repair of Engines, Brake Systems, Electrical/Electronic Systems, Suspension and Steering Systems, Automatic and Manual Transmission/Transaxles, and Engine Performance Systems. In all areas, appropriate theory, safety, and support instruction will be taught and required for performing each task. The instruction will also include identification and use of appropriate tools and testing/measurement equipment required to accomplish certain tasks. The scholar will also locate and use current reference and training materials from accepted industry publications and resources, and write industry standard work orders.

- Skills USA
- Work-based Learning

WELDING TECHNOLOGY

WELDER-ENTRY LEVEL CAREER PATHWAY

PATHWAY DESCRIPTION

An Entry Level Welder demonstrates the ability to assist lead welders in the fabrication of steel and metal structures. Must be adept at performing basic welding functions and calculating dimensions as well as operating power equipment, grinders and other related tools. Must be proficient in reading and interpreting basic blueprints and following work procedure specifications (WPS).

EXAMPLE CAREERS

- Combination Welder
- Pipe Welder
- Ironworker
- Tungsten Inert Gas (TIG) Welder
- Certified Welding Inspector (CWI)
- Certified Welding Educator (CWE)
- Welding Engineer
- Structural Engineer
- Mechanical Engineer

PROGRAM COMPLETIONASSESSMENTS

- KOSSA Welding
- Industry Certifications –AWS-Sense Certification Level 1; 2-F (AWS) Qualification; Kentucky Department of Transportation 3-G

			Credit/	Post-	
Course			Length of	Secondary	
Number	Course Name	Grade	Course	Connection	Prerequisite
	Blueprint Readingfor		1 credit/		
480505	Welding	9-10	1semester	WLD 170	
			1 credit/1		Blueprint Reading for
480523	Oxy-fuelSystems	9-10	semester	WLD 100	Welding
	Shielded Metal Arc		1 credit/		
480521	Welding(SMAW)	10-11	1semester	WLD 120	Oxy-fuelSystems
			1 credit/		Shielded Metal Arc
480535	SMAW Open Groove Lab	10-11	1semester	WLD 225	Welding(SMAW)
	Gas Metal ArcWelding		1 credit/1		
480522	(GMAW)	11-12	semester	WLD 140	SMAW Open Groove Lab
			1 credit/1		Gas Metal ArcWelding
480533	GMAW Groove Lab	11-12	semester	WLD 143	(GMAW)
					Successful completion of
			1 or 2		3 courses, teacher
	CooperativeEducation		credit		recommendation, district
480541	(Welding)	12	S	WLD 299	application

Blueprint Reading for Welding – This course provides a study of occupationally specific prints for welders. Advanced study of multi-view drawings, assembly drawings, datum dimensions, numerical control drawings, sheet metal prints, castings and forgings, instrumentation and control charts and diagrams, working drawings, geometric dimensioning and tolerance and use of reference materials and books are included. Occupational specifics including welding drawings, symbols, joint types, grooves, pipe welding symbols, testing symbols, and specification interpretations are stressed.

Oxy-fuel Systems – This course provides a working knowledge of: oxy-fuel identification, set-up, inspection, and maintenance; consumable identification, selection and care; principles of operation; and effects of

variables for manual and mechanized oxy-fuel cutting, welding, brazing principles and practice, and metallurgy. Shop safety and equipment use are also covered.

Shielded Metal Arc Welding (SMAW) – Scholars learn the identification, inspection, and maintenance of SMAW electrodes; principles of SMAW; the effects of variables on the SMAW process to weld plate and pipe; and metallurgy.

SMAW Open Groove Lab – This course offers the scholar the opportunity to advance skills in the practical aspects of vee-butt plate welding using SMAW.

Gas Metal Arc Welding (GMAW) – This course covers identification, inspection, and maintenance of GMAW machines; identification, selection and storage of GMAW electrodes; principles of GMAW; and the effects of variables on the GMAW process. Theory and applications of related processes such as FCAW and SAW and metallurgy are also included. Scholars learn the practical application and manipulative skills of Gas Metal Arc Welding and the proper safety situations needed in this process. Both ferrous and non-ferrous metals will be covered, as well as various joint designs on plate in all positions.

GMAW Groove Lab – Scholars learn the method of operation and application of the Gas Metal Arc Welding process for welding groove welds in both ferrous and non-ferrous plate in all positions using both short circuiting and spray transfer where appropriate.

Cooperative Education (Welding) – Cooperative Education provides supervised on-the-job work experience related to the scholars' educational objectives. Scholars participating in the Cooperative Education program receive compensation for their work.

- Skills USA
- Work-based Learning
- Welding Competitions for Scholarships





GATEWAY ACADEMY TO INNOVATION & TECHNOLOGY SCHOLAR APPLICATION 2016-2017

Provide accurate data to be eligible for placement in a Career and Technical Programat Gateway Academy. Once applications have been collected, you may be called inforan interview.

SCHOLAR DATA								
Full Legal								
Name								
Current								
Address								
Home School	Circle One:	21st Century	CCHS	HHS	CCMS	HMS		
Grade for								
2016-17	Circle One:	9 th	10^{th}	11 ^{tl}	ı	12^{th}		
Contact								
Information	Home Phone:		Cell:	Email:				

CHOOSE A PROGRAM Choose three programs of interest based on your career interests in your ILP. Indicate your first
choice with a #1, second choice with a #2, and third choice with a #3. If your first choice is full, we
will do our best to place you in one of your other choices.
Academy of Hospitality and Tourism – Culinary and Food Services Career Pathway
Academy of Hospitality and Tourism – Hospitality Services Career Pathway
Academy of Hospitality and Tourism – Hospitality, Travel, Tourism & Recreation Career Pathway
Electrical Technology - Construction Electrical TRACK Pathway
Health Science Academy – Pre-Nursing Career Pathway
Health Sciences – Biomedical Sciences Career Pathway (PLTW)
Industrial Maintenance Technology – IMT TRACK Career Pathway
Information Technology - Digital Design & Game Development Career Pathway
Information Technology – Information Support & Services Career Pathway
Law and Public Safety – Law Enforcement Services Career Pathway
Pre-Engineering Academy – Pre-Engineering Career Pathway (PLTW)
Transportation Education – Automotive Maintenance & Light Repair Technician Career Pathway
Transportation Education – Automotive Service Technician Career Pathway
Welding Technology – Welder – Entry Level Career Pathway

 $For Office \, Use \, Only \,$

Accepted: Yes _ No _

In the space provided, explain why you would be a good candid Attach additional page if needed.	late for your first choice.
SCHOLAR CODE OF ACCEPTABLEBEH	AVIOD
SCHOLAR CODE OF ACCEPTABLEBEH	AVIOR
SIGNATURE PAGE	
Gateway Academy's Code of Acceptable Behavior is in addition Schools' Code of Acceptable Discipline and Behavior.	n to Christian County Public
I have read Gateway Academy's Code of Acceptable Behavior.	
I agree to abide by all rules and safety guidelines while attended	ing Gateway Academy.
Scholar Signature	Date
Parent Signature	 Date





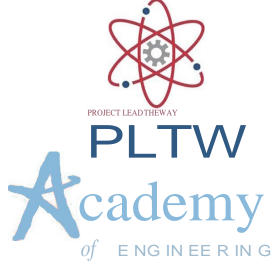
























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