Architecture &
Construction





Information Technology

Public Safety



PIRATES ARE PRIMED FOR PATHWAYS!

Health Science





STEM



O O

Manufacturing

Civic Arts



Agriculture





Hospitality

&

Human Services



Art,
AV Technology,
& Communications

AGRICULTURE PATHWAYS

	GCHS Credits	AGRIBUSINESS	ANIMAL SCIENCE	FOOD SCIENCE	HORTICULTURE & LANDSCAPE	NATURAL RESOURCES	PLANTS & SOILS
Preparing for College & Careers	1	*	*	*	*	*	*
Intro to Agriculture, Food, & Natural Resources	2	*	*	*	*	*	*
Animal Sciences ^	2	*	***	50.7	10000	A.	
ALS: Animals \$	1		*				
Agribusiness Management ^	2	*	7)	75			Para
Ag Power, Structure, & Technology ^	2	*		1944.			
ICE	6	*	1916 * 1621 1916 * 1621	* *	*	*	*
WBL	4	*	*	*	*	*	*
Nutrition	1	Vigin)	F. #38 A	*		199	\$C2.
Advanced Nutrition	1	100 miles		*			
Plant & Soil Science ^	2		10年至401	The State of the S	*		*
ALS: Plants & Soils \$	1	The	Pays, 1785		*		*
Landscape Management I ^	2	2002002		57 5466a	*		
Natural Resources ^	2				A STATE OF THE STA	*	

<u>PATHWAY CERTIFICATION:</u> Landscape Industry Certified Technician (CLT) - Softscape Installation Certification

ARCHITECTURE & CONSTRUCTION PATHWAYS

	GCHS Credits	ARCHITECTUAL	CONSTRUCTION	BUILDING & FACILITIES MAINTENANCE	MECHANICAL
Preparing for College & Careers	1	*	2 * 2	*	*
Computer in Design & Production ^	2	*			*
Intro to Engineering Design - PLTW ^	2	10 to		的個體制	* **
Intro to Design Processes	2		是為學品		*
Intro to Housing & Interior Design	1	*	1292 198		
Principles of Engineering - PLTW ^	2	*			*
ICE	6	*	1		*
WBL	4	*	*	*	*
Intro to Construction	2				
Construction Trades I	2	New Title			
Construction Trades II	2		1.10	* * *	*

<u>PATHWAY CERTIFICATION:</u> Home Builders Institute / National Association of Home Builders - Carpentry Basics

ARTS, AV TECHNOLOGY & COMMUNICATIONS PATHWAYS

00	GCHS Credits	FASHION, TEXTILES, & DESIGN	INTERACTIVE MEDIA	VISUAL
Preparing for College & Careers	1	*	* 1	*
Intro to Design Processes	2	*	2000	
Computer Illustration & Graphics ^	2	*	*	*
ICE	6	*	*	*
WBL	4	*	*	*
Intro to Fashion and Textiles	2	*		
Web Design	2		*	*

BUSINESS AND MARKETING PATHWAYS

	GCHS Credits	ACCOUNTING & FINANCE	ENTREPRENEUR & MANAGEMENT: BUSINESS	ENTREPRENUER & MANAGEMENT: ENTREPRENEUR	MARKETING MANAGEMENT: HOSPITALITY & TOURISM	MARKETING MANAGEMENT: MARKETING
Preparing for College & Careers	1	*	*	*	*	*
Digital Applications & Responsibility ^	2	*	er glande te in 🛊 and valent	*	*	*
Intro to Accounting	2	*	*			
Principles of Business Management ^	2	*	*	*		*
Business Law & Ethics ^	1	*	*	*	*	*
Adv Accounting	2	*	*	*		
Entrepreneurship & New Ventures Capstone ^	2	*	*	*		
ICE	6	*	*	*	*	*
WBL	4	*	*	*	*	*
Principles of Marketing ^	2		*	*	*	*

PATHWAY CERTIFICATION: QuickBooks Certification

\$ = Dual Enrollment Course

^ = Dual Credit Course

CIVIC ARTS PATHWAYS

	GCHS Credits	ART	BAND	CHORUS
Preparing for College & Careers	1	*	A*ten.	*
Introduction to 2D Art	1	*		
Introduction to 3D Art	1	*		
Advanced 2D Art	1	*,	10000	
Drawing I, II, III	3	*		
Painting I	1	* 100		
Digital Design ^	1	*	T-ASSA	
AP Studio: 2-D Design	2	**	760	
AP Studio: Drawing	2	**	77	
Education Professions I	2	*	*	# *
Intermediate Concert Band	8		* /1.	SALES OF
Instrumental Percussion Ensemble	. 8	200	*	
Jazz Ensemble	6		* 4	State.
Applied Music - Guitar	15.0	W. M	* * 7	
Music History & Appreciation	1	77	*	- 2617
AP Music Theory	2		**	**
Intermediate Chorus	8			*
Intermediate Chorus / Women's Choir	8	4).		*
Advanced Chorus / Show Choir	8		"长沙	*

^{**} Art Pathway must complete one of two

EDUCATION AND TEACHING PATHWAYS

	GCHS Credits	EARLY	EDUCATION
Preparing for College & Careers	1	*	*
Nutrition and Wellness	1	*	
Child Development	1	*	*
Adv Child Development	1	*	*
Interpersonal Relationships	1	* 4	*
Early Childhood Education I	2	*	
Early Childhood Education II	2	*	4
ICE	6	*	*
WBL	4	***	* 10
Education Professions I ^	2	Transfel (*
Education Professions II	2		*

PATHWAY CERTIFICATION: Child Development Associate (CDA) National Credentialing Program

^{**}Band / Chorus Pathways must complete

HEALTH SCIENCE PATHWAYS

Qj	GCHS Credits	BIOMEDICAL	BIOTECHNOLOGY	COMPREHENSIVE HEALTH SCIENCE AND/OR EMERGING CAREERS	DIETETICS & NUTRITION SCIENCE	HEALTH CAREER SPECIALISTS	NURSING	VETERINARY
Preparing for College & Careers	1	*	*	*	*	*	*	*
Nutrition and Wellness	1	*		* 101	*	*	*	
PLTW Principles of BioMedical Sciences	2	*	*				*	
PLTW Human Body Systems	2	*	*				*	
PLTW Medical Intervention	2	*	*				*	
ICE	6	*	*	*	*	*	*	*
WBL	4	*	*	*	*	*	*	*
Interpersonal Relationships	1			*	*	*	*	
Human Development and Wellness	1			*	*	*		Marie Marie Marie
Child Development	1	CEA.		*	*	*	*	7.04 2407.
Medical Terminology ^	1	122		*		*	***	*
Anatomy & Physiology ^	2	2		*		*	*	*
Adv Nutrition	1				*			
Animal Sciences ^	2							*
ALS: Animals \$	1 #	j.,						*
Health Science Education I ^	2 to 6			*		*	*	

PATHWAY CERTIFICATIONS: CNA (Certified Nursing Assistant) CMA (Certified Medical Assistant)

HOSPITALITY & HUMAN SERVICES PATHWAYS

	GCHS Credits	COSMETOLOGY	CULINARY ARTS	HUMAN & SOCIAL SERVICES
Preparing for College & Careers	122	*	*	*
Interpersonal Relationships	1	*	*	*
Nutrition	1	*	*	*
Adv Nutrition	1	*	*	*
Cosmetology I	8	*		
Cosmetology II	8	*		
ICE	6	*	*	*
WBL	4		*	*
Adult Roles & Responsibilities	1		Ša.	*
Child Development	1			*
Human Development and Wellness	1		18 18 18	*
Human & Social Services I	1			*

PATHWAY CERTIFICATIONS:

ServSafe Food Manager Certification

Indiana State Board of Cosmetology Certification

INFORMATION TECHNOLOGY PATHWAY

	GCHS Credits	PC SUPPORT / IT TECH SUPPORT	COMPUTER
Preparing for College & Careers	1	*	*
Digital Application & Responsibility ^	2	*	*
Information Technology Support	2	*	
Computer Science I	2	*	*
ICE	6	*	*
WBL	4	*	*

PATHWAY CERTIFICATION:

MicroSoft Office Specialist Certifications

MANUFACTURING & LOGISTICS PATHWAYS

O O C	GCHS Credits	ADV MANUFACTURING	LOGISTICS & SUPPLY CHAIN MANAGEMENT	MACHINE TECHNOLOGY	WELDING
Preparing for College & Careers	1	*	*	*	*
Intro to Adv Manufacturing & Logistics ^	2	*	*	*	*
Intro to Manufacturing	2	*	*	A PROPERTY	*
Computer in Design & Production ^	2	*	. 25 T	*	* *
Intro to Engineering Design - PLTW ^	2	*	1 线	100	*
Principles of Engineering - PLTW ^	2	*	8.00		
Computer Integrated Manufacturing- PLTW ^	2			*	
Robotics Design & Innovation	2	*	1 - 156 to	S	
ICE	6	* *	*	***	*
WBL	4	*	*	*	*
Advanced Manufacturing I ^	4	*			
Business Law & Ethics ^	1		*	14.9	AH UK
Welding Technology Is	1				*
Welding Technology II \$	4				* 24

PATHWAY CERTIFICATIONS:

American Welding Society Certification (AWS)

Manufacturing Skills Standards Certification (MSSC) 2 exams: Safety & Production

Autodesk Certified User (ACU) - AutoCAD

FANUC Certified Robot Operations - 1 (FCR-01)

\$ = Dual Enrollment Course

^ = Dual Credit Course

PUBLIC SAFETY PATHWAY

¥Â	GCHS Credits	CRIMINAL JUSTICE
Preparing for College & Careers	1	*
Interpersonal Relationships	1	*
Criminal Justice I	2	*
ICE	6	*
WBL	4	*

STEM PATHWAY

8	GCHS Credits	ENGINEERING
Preparing for College & Careers	1	*
Computer in Design & Production ^	2	*
Intro to Engineering Design - PLTW ^	2	*
Principle of Engineering - PLTW ^	2	*
Computer Integrated Engineering - PLTW ^	2	*
Engineering Design & Development - PLTW	2	*
Computer Science I	2	*
Robotics Design & innovation	2	*
ICE	6	*
WBL	4	*

\$ = Dual Enrollment Course

^ = Dual Credit Course

Persistent

Student will demonstrate ability to persevere through challenges and problem-solving.

Respectful
Student will demonstrate service to others, possess and convey a postive attitude, and communicate clearly.

Intense

Student will demonstrate successful progress in task completion, critical thinking, and a general curiosity for learning.

Motivated

Student will demonstrate the ability to be a self-starter and convey a strong work ethic.

Efficient

Student will demonstrate readiness, reliability, responsibility, and consistency.

Dependable

Student will demonstrate organization skills, punctuality, and self-management.

PIRATE INITIATIVES OF QUALITY EDUCATION

PRIMED@greensburg.k12in.us

Postsecondary Pathway Completion
Student will be prepared for all education and career opportunities afterhigh school.

Requirements

Student will meet the criteria for earning a diploma.

Investigate

Student will individually explore career interests while earning a diploma.

Mastery

Student will provide evidence that proves ability to be successful after high school.

Employability

Student will learn and demonstrate identified career skills through an organized learning experience.

Diploma

Student will be PRIMED for life after high school.

PIRATE INITIATIVES OF QUALITY EDUCATION

PRIMED@greensburg.k12in.us