

HHS Administration and Counselors

Co-Principal: Colleen Newell Co-Principal: Craig Osika Dean of Students: Shaun Zoladz (Last Names A-G) Assistant Principal: Brandi Krolak (Last Names H-O) Assistant Principal: Ty Artherhults (Last Names P-Z)

Director of School Counselors: Danielle Adams Counselor: Victoria Hamilton (Last Names A-E) Counselor: Peggy Orchard (Last Names F-J, T) Counselor: Shelby Morgan (Last Names K-Q) Counselor: Amanda Hensley (Last Names R-S, U-Z) Mental Health Counselor: Heather Connolly

Director of Early College and Careers: Brooke Paschen Director of Secondary Curriculum: Tim Krieg What are our goals for the next 4 years?

★ Help students become college and career ready
 ★ Assist students in developing a plan for the future
 ★ Help students find their passions and explore different career pathways

★ Enjoy their high school experience by finding connections and making relationships

★ Help students earn college credit for free!

High School Transcript

Pho Birt

Trigonometry Honora

Adv SCI/CC/CHEM 105

Pre-Calculus Honors

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2.000 A A

- Every grade earned (or not earned) goes on the transcript
- GPA and class rank are updated each semester
- Dual credits are tracked in addition to:
 - Test scores \bigcirc
 - Attendance
 - clubs/activities
 - Service hours

HOBERT High School								SCHC	00	L	C. STU	AN JDENT	T
							10	Diploma Track C40/Acd & Tech Hors(GQE	or met	C	arnod Credi umulative G oweighted (PA:4.499	
STN: Per/Guerd Phone: Sex:FEM/ Birthdate: Graduatio	ALE				1000	2		Co-Principal: Co-Principal:		3	tudent Rank	e.	
Birthdate.	in contra-				30	TRANSCRIP	T COURS	ES					-
Course Title	Grade	To Be Earned	Earned	\$1	52	Dual	Course	Title	(Grade	To Be Earned	Earned	
Physical Education 1	08	0.000	2.000	Δ+	A=	Crecist	135 Mart	ony Honors		11	0.000	1:000	'n
French I	08	0.000	2 000	At	A			ory Honora		11	0.000	1.000	
Algebra I	08	0.000	2 000	A	A		Econon		3.5	11	0.000	1.000	á
Career Information and Explora	09	0.000	1 000	1.00	A+			IV Honors		14	0.000	2 000	
Interactive Media	09	0.006	1.080	A			Work-Br	ased Learning		11	0.000	2.000	ł
Adult Roles and Resp	09	0.000	1.000	A		-		Medical Intervention		11	0.000	2.000	1
College and Careers	09	0.000	1.000	A.			Interact	tive Media		12	0.000	2.000	ŕ
English 9 Honors	09	0.000	2 000	A	A		Eng 12	Honors: Creative Writin		12	0.000	1.000	
Geometry Honors	09	0.000	2 000	A	A-	1		Honors: Literature		12	0.000	1.000	ii.
French II	09	0.000	2 000	A+	A-	-		s Honors		12	0.000	2.000	1
Principles of Marketing	09	0.000	2.000	A+	A	DC	Physics	I Honora		12	0.000	2.000	i.
Health & Wellness Education	09	0.000	1.000		A			w & Physiology Honors		12	0.000	2.000	1
PLTW Principles of Biomed Scie	09	0.000	2 000	A	A+		US Gos	remment Honors		12	0.000	1.000	a
Biology Honors	09	0.000	2.000	A	A.		Guitar	A CONTRACTOR OF		12	0.000	1.000	1
Career Information and Explora	10	0.000	1.000	44	A:		Guitar	Intermediate		12	0.000	1.000	h
Interactive Media	10	0.000	1.000	A+			PLTW	Biomedical Innovations		12	0.000	2.000	
Human Development and Wellness	10	0.000	1.000	Ar									
Adv Speech and Communication	10	0.000	1.000		A+	DC							
English 10 Honors	10	0.000	2 000	AT.	At	Sec.W.							
Algebra II Honors	10	0.000	2.000	A	A								
Chemistry Honors	10	0.000	2 000	AT	Ar.								
World History and Civilization	10	0.000	2.000	A	A								
Psychology I	10	0.0.00	1 000	Ar		00	A11	endance History		_			1
French III	10	0.000	2.000	A	A+	DC							
PLTW Human Body Systems	10	0.000	2 000	A .	At		To	tais Type	Excused	U	nexcused	Tarty	
Interactive Media	11	0.000	2.000	A÷	A+			18	1.00		.00	0.00	
English 11 Honors	11	0.000	2 000	A	A	DC	20	19	2.50	0	.00	0.00	

Totais Type	Excused	Unexcused	Tardy	
2018	1.00	0.00	0.00	
2019	2.50	0.00	0.00	
2020	1.50	0.00	0.00	

COLLEG ACCELERATIC TRANSCR

Farmed S1 S2

R+ R

1000 4+

2.000 A A

Dual Credit DC:

DC

DC

DC

DC

DC DC "DC markings on a transcript do not indicate a student has earned college credits. Students can view ivy Tech credits via My/vy, or by requesting an official transcript from the postsecondary institution.

DC

What does a day look like at HHS?

- Students have 8 classes a semester.
- Students can take up to two study halls a semester
- There are 3 lunch hours with all mixed grades

HOBART HIGH SCHOOL Bell Schedule

	MONDAY	
Period 2 7:45-9:00 Period 4 9:05-10:20 Power Hour 10:25-11:15 A Lunch 11:20-11:55 Period 6 12:00-1:15 Period 8 1:20-2:36	Period 2 7:45-9:00 Period 4 9:05-10:20 Power Hour 10:25-11:15 Period 6 11:20-11:55 B Lunch 12:00-12:35 Period 6 11:235-1:15 Period 8 11:20-2:36	Period 2 7:45-9:00 Period 4 9:05-10:20 Power Hour 10:25-11:15 Period 6 11:20-12:35 C Lunch 12:40-1:15 Period 8 1:20-2:36
	TUESDAY	
Period 1 7:45-9:00 Period 3 9:05-10:20 Power Hour 10:25-11:15 A Lunch 11:20-11:55 Period 5 12:00-1:15 Period 7 1:20-2:36	Period 1 7:45-9:00 Period 3 9:05-10:20 Power Hour 10:25-11:15 Period 5 11:20-11:55 B Lunch 12:00-12:35 Period 5 12:35-1:15 Period 7 1:20-2:36	Period 1 7:45-9:00 Period 3 9:05-10:22 Power Hour 10:25-11:15 Period 5 11:20-12:33 C Lunch 12:40-1:15 Period 7 1:20-2:36
	WEDNESDAY	
Period 2 8:15-9:30 Period 4 9:35-10:50 Power Hour 10:55-11:15 A Lunch 11:20-11:55 Period 6 12:00-1:15 Period 8 1:20-2:36	Period 2 8:15-9:30 Period 4 9:35-10:50 Power Hour 10:55-11:15 Period 6 11:20-11:55 B Lunch 12:00-12:35 Period 8 12:20-2:36 THURSDAY	Period 2 8:15-9:30 Period 4 9:35-10:50 Power Hour 10:55-11:15 Period 6 11:20-12:35 C Lunch 12:40-1:15 Period 8 1:20-2:36
Period 1 7:45-9:00 Period 3 9:05-10:20 Power Hour 10:25-11:15 A Lunch 11:20-11:55 Period 5 12:00-1:15 Period 7 1:20-2:36	Period 3 9:05-10:20 Period 3 9:05-10:20 Power Hour 10:25-11:15 Period 5 11:20-11:55 B Lunch 12:00-12:35 Period 5 12:35-1:15 Period 7 1:20-2:36	Period 1 7:45-9:00 Period 3 9:05-10:20 Power Hour 10:25-11:15 Period 5 11:20-12:35 C Lunch 12:40-1:15 Period 7 1:20-2:36
	FRIDAY	
Period 1 7:45-8:32 Period 2 8:37-9:19 Period 3 9:24-10:06 Period 4 10:11-10:53 A Lunch 10:53-11:28 Period 5b 11:33-12:15 Period 6b 12:20-1:02 Period 7 1:07-1:49 Period 8 1:54-2:36	Period 1 7:45-8:32 Period 2 8:37-9:19 Period 3 9:24-10:06 Period 4 10:11-10:53 Period 5a 10:58-11:40 B Lunch 11:45-12:20 Period 6b 12:20-1:02 Period 7 1:07-1:49 Period 8 1:54-2:36	Period 1 7:45-8:32 Period 2 8:37-9:19 Period 3 9:24-10:06 Period 4 10:11-10:53 Period 5a 10:58-11:40 Period 6a 11:45-12:27 C Lunch 12:27-1:02 Period 7 1:07-1:49 Period 8 1:54-2:36

Power Hour/Voice and Choice

Academic Assist

Students with Ds or Fs are assigned to teachers for extra assistance. Students can also sign up for study sessions.

Voice and Choice

Students have the opportunity to choose from a variety of activities as long as they are passing their classes.

Homeroom

Assemblies, state mandated requirements, surveys, and other items are taken care of during this time instead of pulling students from academic classes.



Get Involved!

HOSA Future Healthcare Professionals Business Professionals of America Youth and Government Debate Newspaper Yearbook Theater SLAM Poetry Class Council Multicultural Club Student Council Brickie Leaders Key Club Spanish Club French Club German Club Psychology Club BC2M Bring Change To Mind Writers' Club Brickie Cove Book Club Yohan's Army Esports Kart Club Board Game Club Chess Club Academic Super Bowl Quiz Bowl Spell Bowl National Honor Society Natural Helpers Dungeons and Dragons

Get Involved! 23 Sports 1 Team

Fall Sports	Winter Sports	Spring Sports
	winter sports	Spring Sports
Cross Country	Basketball	Baseball
Football	Swimming and Diving	Softball
Soccer	Wrestling	Boys Golf
Boys Tennis	Cheerleading	Track and Field
Cheerleading	Gymnastics	Girls Tennis
Girls Golf		Unified Track
Soccer		
Volleyball		



April 5th: Tours at HHS

*The remainder of the day will be spent at HMS completing Knowledge Assessment

April 9th - 11th: Classroom presentations in Science classes

April 15th and 17th: Individual meetings with students

April 16th and 24th: Evening appointments available at HHS

Get ahead with summer school!

Freshmen can get ahead with their classes and make more room for electives by taking summer school

- Physical Education
- Health

There are two summer school sessions.

- Session 1 is June 10-June 27
- Session 2 is July 8-25



Students attend 7:30-1:30 Monday through Thursday.

Attendance

- Attendance is crucial for high school students.
- Grades are often a reflection of attendance.
- Unexcused absences can lead to juvenile court referrals.
- Students need to be here! Our resources are here!

Stay Connected with Us!

- Never hesitate to contact teachers, counselors and administrators
- Email is quickest
- Follow us on Facebook
- Sign up for Remind!



Follow the chain of command

- If you have a classroom issue or a concern with a teacher, always start with that teacher first
- They know the information first hand
- The next chain of command would be your child's dean
- The co-principals would be the final level

Save the Date!

Brickie Rush is August 7!



More information to follow!

Any questions?

Thanks!

You can email us at <u>cnewell@hobart.k12.in.us</u> or <u>cosika@hobart.k12.in.us</u>





Click here to learn more about





WELCOME TO HOBART HIGH SCHOOL



HOBART HIGH SCHOOL

ADMINISTRATIVE TEAM



MRS. NEWELL Co-Principal



MS. KROLAK Assistant Principal

MR. ZOLADZ Dean of Students



MR. BLACK Athletic Director



MR. OSIKA Co-Principal

MR. ARTHERHULTS Assistant Principal





MRS. ADAMS Director of School Counselors



SGT. WHITE School Resource Officer

GRADUATION REQUIR

All students must satisfy <u>all three</u> of the following Graduation Pathway Requirements by completing one of the associated Pathway Options:

GRADUATIO	N PATHWAY	OPTIONS

HIGH SCHOOL Diploma	Students must meet the statutorily defined d			
EMPLOYABILITY Skills	 Students must complete at least one of the Project-Based Learning Service-Based Learning Work-Based Learning 			
POSTSECONDARY READY COMPETENCIES	 Students must complete at least one of the former Honors Diploma ACT SAT ASVAB State and Industry Career-Technical AP/Dual Credit cours (CLEP) Exams 			

E	M	E	T	S



5

diploma credit and curricular options.

more info on page 5

ollowing:

more info on pages 6-7

ollowing: ry-Recognized Credential or Certification Education Concentrator ses or College Level Examination Program *more info on pages 8-19*



SHIGH SCHOOL DIPLOMA

	Core 40 Diploma 40 credits	• • •	8 English credits 6 Math credits 6 Science credits 6 Social Studies credits	• • • • •	2 PE credits 1 Health credit 5 Directed Electives 6 additional credits
	Core 40 + Academic Honors 47 credits	• • •	Core 40 Requirements, PLUS 2 additional math credits 6-8 World Language credits 2 fine arts credits Earn a score of 1250 on the SAT	•	"C-" or higher in all grades that count toward the diploma Earn 6 transferable college credits GPA of 3.0 or higher
	Core 40 + Technical Honors 47 credits	•	Core 40 Requirements, PLUS Earn 6 credits in an approved College and Career Pathway Earn an industry certification or dual credits from the same pathway	• 6 •	"C-" or higher in all grades that count toward the diploma GPA of 3.0 or higher Complete one additional requirement







EMPLOYABILITY SKILLS

Service-Based Learning

Project-Based Learning

Students can meet the Service-Based Learning component by participating in a club at Hobart High School or by organizing a service project on their own.

Students can meet the **Project-Based Learning** component by completing project in Biology or Chemistry classes. To mee this requirement, students must complete the project and earn a passing grade.

Work-Based Learning

Students can meet the
Work-Based Learning
component by having a
part-time job in high school or
by completing a WBL
internship in the junior or
senior year of high school.



You can leave Hobart High School with a college or career credential by choosing one of these.



POSTSECONDARY READY COMPETENCIES

EARLY COLLEGE/ DUAL CREDIT CLASS

	athways for Class of 2028 Bail High School
Digital Design Pathway	Criminal Justice Pothway
Course 1 Principles of Digital Design	Course 1. Principles of Criminal Justice
Course 2: Digital Design Grophics	Course 2: Low Enforcement Fundamentals
Course & Grophic Design and Lapour	Course & Conscripts and Caltural Avarances
Biomedical Sciences and Technology Parlwey	0.11.22
Course I: PUTH Principles of Sigmedical Science	Available Pathways at Porter Country Coreer Center
Course 2: PLTW Rumon Body Systems	
Course 5: PCTH Hedicol Interventions	Automotive Environ Chill Construction Construction
Certified Naming Aide Polloway	Cosmobilegy Cvinical Justice
Course I: Principles of Healthcare	Callerary Arts Dential Caronna
Course 2 Aledical Terminology	Genigs Technology Direct Services
Course & Healthcare Specialist C.N.A.	Digital Dasign Early Childhood
Central Service Technician Pathway	Education Coreces Emergency Hedical Services Energy Technology
Course 1 Principles of Healthcare	Exercise Science/Sports Hedicine Fire and Eserces
Course 2: Aledical Terminology	Heating, Ventilating, and Air Conditioning Technology (MAC)
Course & Centrol Service Technicien Fundomentels	Hartaubare Industrial Mainteeance Disctrical
Education Caroors Pathway	 Industrial Maintenance Rischenized Marketing and Sales
Course It Principles of Teaching	Notworking President Hambining
Course 2: Child and Adolescent Development	Pre-Naming/C.N.A. Reade and Talentaics Broadcasting
Course 5: Teaching and Learning	Valueinary Salanas Welding Technology

ETE Concentrator Pathways for Class of 2028 Anailable at Hybert High School						
Basinosa Administration Pathway	Accounting Pathway					
Course 1: Principles of Business Alanagement	Course 1 Principles of Business Hanagement					
Course 2: Ataketing Fundamentals	Course 2: Accounting Fundamentals					
Course 5: Digital Marketing or Strategic Harketing	Course & Advanced Accounting					
Business Operations and Technology Pathway	Notworking Pathway					
Course 1: Principles of Business Operations and	Course 1: Principles of Computing					
Technology	Course 2: Information Technology Fundamentals					
Course 2: Business Office Communications	Course 3: Nerverking Fundamentals					
Course 3: Digital Data Applications						
Entroprenourship Pethway	Engineering Pathway					
Course 1. Principles of Entrepresentation	Course 1: PUTW Introduction to Engineering Design					
Course 2: New Venture Development	Course 2: PLTM Principles of Engineering					
Course & Smoll Business Operations	Course 3: PCIM Digital Electronics, PCIM Conl Engineering & Architecture, PCIM Conguter Integrated Monufacturing, or PCIM Aerospoce Engineering					
Information Technology Operations Pathway	Engineering					
Course 1: Principles of Computing	Design Technology Pathway					
Course 2: Information Technology Fundamentals	Dourse 1 PUTV Introduction to Engineering Design					
Course 5: Networking and Dybenseoutly Operations	Course 2: Hischonicol and Architectural Design					
Software Development Pathway	Course & Manufacturing Principles in Design					
Course 1: Principles of Computing	Radio and TV Broadcasting Pathway					
Course 2: Vielosite and Database Development	Course 1. Principles of Broadcasting					
Course 3: Software Development	Course 2: Audio and Yildes Production Essentick					
	Course & Mass Media Production					

HOBART HIGH SCHOOL CAREER PATHWAYS



Journalism, Media & Telecommunications Visual Arts Performing Arts

Instrumental Music Vocal Music Theatre





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Natural Science & Mathematics

Medicine & Medical Technology

> Nursing & Human Care

Agricultural Science

PLTVV Biomedical Sciences Services

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School of

Public Safety & Protective Services

Educational & Social Services

> Hospitality Marketing

Hobart High School

HOBART HIGH SCHOOL

Career Pathway and **Course Description Guide**

> 2211 E. 10th Street Hobart, IN, 46342 (219) 942-8521 www.hobart.k12.in.us

Plan Today!

HOBART HIGH SCHOOL **CAREER PATHWAY & COURSE DESCRIPTION GUIDE**





SCHOOL CITY OF HOBART

EARLY COLLEGE TEAM



DR. BUFFINGTON Superintendent



MR. OSIKA Co-Principal



MRS. NEWELL Co-Principal



DR. KRIEG Director of Secondary Curriculum



MRS. PASCHEN Director of Early College & Careers



MRS. ADAMS

Director of School Counselors

HOBART HIGH SCHOOL **COUNSELING TEAM**



MRS. HAMILTON

Last Name A-E



MRS. MORGAN Last Name K-Q





MRS. ORCHARD

Last Name F-J, T



MRS. HENSLEY

Last Name R-S, U-Z

MRS. CONNOLLY Mental Health Counselor

WHAT IS EARLY COLLEGE?

Dual credit is the term given to courses in which high school students have the opportunity to earn both high school and college credits simultaneously. Dual Credit courses can be taken at your high school, at a college campus, or through online courses.

Benefits of Early College:

- Take advantage of rigorous coursework
- Get ahead by completing core college classes save time! Move to a higher degree faster - such as a masters program!
- Save money!



HOBART UNIVERSITY TOTALS 2018-2023:









SINCE THE START OF HOBART UNIVERSITY IN PARTNERSHIP WITH IVY TECH, **OUR BRICKIES HAVE SAVED:**





> YOU ≤ can start YOUR EDUCATION **NOW** FOR FREE





WHAT CAN YOU EARN AT HOBART UNIVERSITY?

INDUSTRY CERTIFICATION

MOVE STRAIGHT INTO AN IN-DEMAND CAREER FIELD FOR

FREE!

ONE YEAR OF COLLEGE FOR

CERTIFICATES

FREE!

INDIANA

ONE YEAR OF COLLEGE FOR

FREE!

COLLEGE CORE

ASSOCIATE DEGREE

TWO YEARS OF COLLEGE FOR



INDUSTRY CERTIFICATIONS

Industry Certification	Course	Industry Certification	Course
AWS Certified Welder	Welding Technology I or II (PCCC)	Adobe Certified Professional - After Effects	Mass Media Production
Certified Solidworks Associate (CSWA)	Design Technology I (PCCC)	Adobe Certified Professional - Premiere Pro	
Autodesk Certified User (ACU) - Revit Architecture	Civil Engineering & Architecture	Adobe Certified Professional - Photoshop	
NCCER Core Curriculum	Construction Trades I or II (PCCC)	Adobe Certified Professional - Illustrator	Graphic Design & Layout
ASE—Various Certifications	Automotive Technology I or II (PCCC) and Diesel	Adobe Certified Professional - InDesign	Radio and TV (PCCC)
	Service	Adobe Certified Professional - Photoshop	
	Technology (PCCC)	Child Development Associate (CDA)	Early Childhood Education I
Autodesk Certified User - AutoCAD	PLTW Intro to Engineering Design	EMT—Basic	EMT (PCCC)
	Civil Engineering and Architecture	Fire Fighter I or Fire Fighter II	Fire & Rescue (PCCC)
	Mechanical and Architectural Design	Indiana State Board of Cosmetology & Barber	Cosmetology (PCCC)
Autodesk Fusion 360 Certified User	PLTW Intro to Engineering Design	Examiners—1500 Cosmetology	
Certified Nursing Assistant (CNA)	Health Science II (PCCC)	Veterinary Assistant	Veterinary Careers
	Pre-Nursing CNA (HHS)		
Microsoft Office Specialist	Principles of Business Operations & Technology		
Must pass 3 of 4; one must be Excel	Business Office Communications		

CERTIFICATES

- Certificate in Business Administration
- Technical Certificate in Business Administration
- Certificate in Maintenance and Light Repair
- Certificate in Certified Nursing Aide
- Certificate in Dementia Care
- Certificate in Pre-Nursing Studies
- Certificate in Computer-Aided Design
- Certificate in HVAC
- Certificate in Business Information Technology
- Certificate in Digital Marketing
- Technical Certificate in Elementary Education

ICC: INDIANA COLLEGE CORE: ONE YEAR OF COLLEGE

3-12 credits	Quantitative Reasoning	 Finite Mathema Quantitative Re Pre-Calculus Trigonometry Calculus
3-12 credits	Social and Behavioral Ways of Knowing	 United States H Government H Psychology Sociology
3-12 credits	Humanistic and Artistic Ways of Knowing	 English 12 Hon French III or IV Spanish III or IV German III or IV

natics Reasoning

History Honors lonors

nors: Creative Writing nors: Intro to Literature nors: World Literature I or II nors: American Literature I or II

V

ICC: INDIANA COLLEGE CORE: ONE YEAR OF COLLEGE

3-12 credits	Scientific Ways of Knowing	 Chemistry II H Biology II Hon AP Biology/Blo AP Chemistry/
3-6 credits	Written Communication	 English 11 Hor English 12 Hor
3 credits	Speaking and Listening	Advanced Spe

Honors nors IOL 105/107 //CHEM 105/106

onors OR

eech and Communication

ASSOCIATE DEGREE: TWO YEARS OF COLLEGE

Earn the Indiana College Core

Earn credit in two blended courses

- Capstone (GENS 279)
- Career Information (IVYT 106)

Earn credit in US Government Honors

Earn credit in additional 100+ level dual credit c

	30 credits
	2 credits
	3 credits
COURSES	25 credits
TOTAL	60 credits




★ Choose a Career Pathway based on your interests ★ Early College at Hobart University for FREE ★ Career and Technical Education ★ Prepare yourself and plan for your future



BUSINESS ADMINISTRATION

The principles taught through the Ivy Tech Business Administration program are threaded in all industries including nonprofit business and education. Students will create marketing plans, budgets, websites, simulations, case-studies and community connections. The Business Administration program at Ivy Tech also partners with many local businesses to give students the experience and exposure in the business world that they will need to be successful.

Graduates of our Associate of Science (AS) degree can seamlessly transfer to a four-year institution through our "Transfer as a Junior" program, entering at a junior status. To learn more about our Transfer as a Junior programs, and how they can save you money, visit our TSAP page. Please keep in mind, you will also need to be admitted to the four-year institution you intend to transfer to; admission is not guaranteed just by enrolling in a Transfer as a Junior program.

Next Level Jobs

You may be eligible for a free certificate offered through this degree program.



YOU'VE GOT QUESTIONS; WE'VE GOT ANSWERS

Dean & Department Chair: Dejan Ristevski: dristevski@ivytech.edu; ext. 3066 SALARY OUTLOOK

\$54,276

*Data is Average Annual Salary Specific to Indiana

EARN MORE & IMPROVE YOUR SKILLS

For a good-paying job, invest in your education! With an associate degree from Ivy Tech Community College, you'll earn an average \$8,000 more each year than you would with just a high school diploma.

APPLY NOW FOR FREE

ivrtech edu/ivvexplore Valparaiso-Admissions©ivvtech edu (219) 476-4701



2022-23

Academic Advisor.

Stefani Trajceski: strajceski@ivytech.edu; (219) 476-4762

Career Coach: Cindi Czapla: cczapla@ivytech.edu; (219) 476-4757

Campus Main Line: (219) 464-8514

IONS	COURSE	COURSE	COURSE	COURSE
ill m 1	BUSN 101: Introduction to Business (3 cr) CT/TC/AAS	ENGL 111: English Composition	IVYT 111: Student Success (1 cr) CT/TC/AAS	
LL m 2	BUSN 105: Principles of Management (3 cr) CT/TC/AAS	BUSN 106: Customer Service (3 cr) CT/TC/AAS Elective*		
ING m 3	CINS 101: Introduction to Microcomputers (3 cr) TC/AAS		ACCT 101: Financial Accounting (3 cr) CT/TC/AAS 16 weeks	
ing m 4	SOCI 111: Introductory Sociology (3 cr) AAS	BUSN 201: Business Law (3 cr) TC/AAS		
RNE	D Certificate (2	1 Credit Hours)		S
MMER rm 5	BUSN 108: Personal Finance (3 cr) TC/AAS Elective	BUSN 207: International Business (3 cr) TC/AAS Elective ^a		
RNE	D Technical Cel	rtificate (31 Credit H	lours)	
ALL rm 6	COMM 101: Fundamentals of Public Speaking (3 cr) AAS	BUSN 120: Business Ethics & Social Response (3 cr) AAS Elective*	ACCT 102: Managerial Accounting (3 cr) AAS 16 Weeks	
ALL rm 7	BUSN 202: Human Resource Management (3 cr) AAS	MATH 123: Quantitative Reasoning (3 cr) AAS	TO THERE	
RING	MKTG 101: Principles of Marketing (3 cr) AAS	ECON 201: Principles of Macroeconomics I (3 cr) AAS	BIOL101: Introductory Biology (3 cr) AAS 16 Weeks	
m 8	BUSN 204: Strategic Management	BUSI 279: School of Business Evaluation	UNIVERSITY	





Business Administration



The Education Program helps future teachers prepare for a career on day one. In the first education course, students go into school settings for authentic field experience and observation time. From creating lesson plans to working on community engagement projects, students participate in a variety of real teaching experiences and scenarios.

CAREER OPPORTUNITIES

96.5 % of Indiana public school districts are reporting a teacher shortage this year, a 9% drop over last year, according to an annual aurvey done through Indiana State University's Bayh College of Education Indiana ranks in the top 5 states with the highest demand for teachers. There are currently 817 jobs in the Indiana Department of Education Job Bank (January 2022).

Working Toward Your Bachelor's Degree?

Transfer as a Junior programs, officially known as TSAP (Transfer Single Articulation Pathways) programs, are based upon a curriculum agreed upon across all of the public institutions in Indiana. This program allows you to graduate from hy Tech Community College with an associate degree, then transfer directly to the four-year college or university directly as a junior. Visit ivytech.edu/ TSAP for more information.

YOU'VE GOT QUESTIONS; WE'VE GOT ANSWERS

(athleen Kravitz: kkravitz@ivytech.edu; (219) 476-4742

ivytech.edu/ivyexplore ivvtech.edu/ivvexplore (219) 476-4701

SALARY OUTLOOK

\$46,950

*Date is Average Annual Salary Specific to Indiana *Varies by location based on completion of Bechelor's Degree

EARN MORE & IMPROVE YOUR SKILLS

For a good-paying job, invest in your education! With

College, you'll earn an average \$8,000 more each year

APPLY NOW FOR FREE

an associate degree from ivy Tech Community

then you would with just a high school diploma.



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Academic Advisor. Michelle Basiak-Cortes: mbasiak@ivytech.edu; (219) 476-470

Cindi Czapla: cczapla@ivytech.edu; (219) 476-4757

Department Chair.

Dean:

Krystal Madden: kmaddenbandy@ivytech.edu; ext. 3036

Campus Main Line: (219) 464-8514

Career Coach:

lvyTech.edu/Valparaiso COMMUNITY COLLEGI **Elementary Education**



(3 cr) Term 8 EARNED Associate of Scien **Elementary Educat**

Educational Psychology

SPRING



2022-23

COURSE	COURSE
EDUC 101: Introduction to Teaching (3 or) 16 weeks	MATH 123: Quantitative Reasoning (3 cr) 16 weeks \$08A2 \$08A2
BIOL 101: Introductory Biology (3 cr) 16 weeks	
UNIVERSIT	
ARTH 110: Art Appreciation	
(3 cr) SCIN 100:	
Earth Science (4 cr) 16 weeks	
	Introduction to Teaching (3 cr) 16 weeks BIOL 101: Introductory Biology (3 cr) 16 weeks Hours) Hours) ARTH 110: Art Appreciation (3 cr) SCIN 100: Earth Science

ENGINEERING

Curriculum in this program allows students to learn about materials, testing and design. Students will also learn skills such as synthesizing, improving and implementing mechanical designs. Students will gain a necessary understanding in order to support engineering processes such as collecting, analyzing, and interpreting data and troubleshooting mechanical systems.

"I believe that Ivy Tech is where I really found my way to my passions and ambitions. I was surrounded by people who encouraged me every day, reassuring me that I had the ability to reach the goals I spoke about."

- Michael Wilson

Mechanical Engineering Technology

Working Toward Your Bachelor's Degree?

Graduates of our Associate of Science (AS) degree can transfer to a four-year institution. Visit our Transfer Page for more nformation.

YOU'VE GOT QUESTIONS; WE'VE GOT ANSWERS

Dean:

Academic Advisor.

Jennifer Furmanek: jfurmanek@ivytech.edu; (219) 476-4740 Michelle Gregory: mgregory37@ivytech.edu; (219) 476-4763

Department Chair

Career Coach:

Majid Mohseni: mmohseni@ivytech.edu; ext. 3092

Andrew Miles: amiles94@ivytech.edu; (219) 476-4772

Campus Main Line: (219) 464-8514

SALARY OUTLOOK

\$84.

2022-23

*Date is Average Annual Salary Specific to Indiana

EARN MORE & IMPROVE YOUR SKILLS

For a good-paying job, invest in your education! With an associate degree from tvy Tech Community College, you'll earn an average \$8,000 more each year han you would with just a high school diplome.

APPLY NOW FOR FREE

instech edu/issemblore Valparaiso-Admissions@ivvtech.ed (219) 476-4701



* Suggested electives are stated, please see advisor for other options. Additionally, some courses may be offered at various times or course modalities.





ENGINEERING **Completion Guide**

	COURSE	COURSE	COURSE
In the second se	ENGR 116: Geometric Modeling for Visualization (2 cr) 16 weeks	MATH 211: Calculus I (4 cr) 18 weeks	ENGR 140: Engineering Software Tools I (3 cr) Transfer Cluster Elective* 16 weeks
	MATH 212: Calculus II (4 cr) 16 weeks	PHYS 220: Mechanics (5 cr) 16 weeks	ENGR 160: Engineering Software Tools II (3 cr) Transfer Cluster Elective* 16 weeks
i.			
(2	2 Credit Hours)		-
(2	2 Credit Hours)		S
(2	2 Credit Hours) ificate (31 Credit	: Hours)	
(2		: Hours) PHYS 221: Heat, Electricity & Optics OR CHEM 106: General Chemistry II (5 cr) 16 weeks	
(2	ificate (31 Credit MATH 261: Multivariate Calculus (4 cr)	PHYS 221: Heat, Electricity & Optics OR CHEM 106: General Chemistry II (5 cr)	ENGR 252: Electrical Circuit II (4 or) Transfer Cluster Elective"



Students in the Healthcare Specialist program are able to study a wide variety of certification options, including Dementia Care, Phlebotomy, Pharmacy Technician, Certified Nursing Aide, and more. Students receive clinical hands-on practice in actual healthcare settings, with a mix of classroom and lab experience. Pharmacy technician labs use state-of-the-art equipment. Philebotomy students receive hands-on training with a 100-hour externship in an approved lab setting.

SALARY OUTLOOK

\$35,828

*Date is Average Annual Salary Specific to Indiana

EARN MORE & IMPROVE YOUR SKILLS

or a good-paying job, invest in your education! With

ollage, you'll earn an average \$8,000 more each year han you would with just a high school diploma

APPLY NOW FOR FREE

Valparaiso-Admissions@ivytech.edu (219) 476-4701

sociate degree from Ivy Tech Community

CAREER OPPORTUNITIES

What can I do with this major?

- Dementia Care
- Phiebotomy
- Pharmacy Technician
- CNA

Dean:

Next Level Jobs

You may be eligible for a free certificate offered through this degree program.

NextLevel Jobs

YOU'VE GOT QUESTIONS; WE'VE GOT ANSWERS

Lori Plank: Iplank@ivytech.edu; (219) 476-4734

Academic Advisor: Stephanie Guernsey: spuernsey1@ivytech.edu; (219) 476-475

Department Chair: Darlene Dulin: ddulin@ivytech.edu; (219) 476-4744

Career Coach: Cindi Czapla: cczapla@ivytech.edu; (219) 476-4757

Campus Main Line: (219) 464-8514





8-WEEK SESSIONS	COURSE	COUR
FALL Term 1	HLHS 107: CNA Preparation (5 cr)	HLHS 118: Diversity in Hea (3 cr)
FALL Term 2	HLHS 113: Dementia Care (3 cr)	HLHS 121: Customer Relat in Healthcare (3 cr)
SPRING Term 3	HLHS 101: Medical Terminology (3 cr)	HLHS 102: Essentials of Anatomy & Phy (3 cr)*
SPRING Term 4	HLHS 100: Intro to Health Careers (3 cr)	HLHS 105: Medical Law & (3 cr)





This program walks through tearing down and rebuilding computers, working with customer support software and managing projects. This program is loaded with hands-on labs and the ability to receive necessary certifications. Students will learn skills needed to work with and support a wide range of customers. They will learn how to diagnose computer-related issues and walk customers through resolving those issues. Learn more here: https://youtu.be/kt173DSDX5Q

CAREER OPPORTUNITIES

What can I do with this major?

- Support Specialist
- IT Technician
- Network Engineer
- IT Systems Administrator

SALARY OUTLOOK

\$64,209

*Data is Average Annual Salary Specific to Indiana

EARN MORE & IMPROVE YOUR SKILLS

For a good-paying job, invest in your education! With an associate degree from My Tech Community College, you'll earn an average \$8,000 more each year

APPLY NOW FOR FREE

ivvtech.edu/ivvexplore Valoaraiso-Admissions@ivvtech.ed (219) 476-4701





B-WEEK ESSIONS	COURSE	COURSE	COURSE	COURSE
FALL erm 1	DBMS 110: Introduction to Data Analytics (3 cr) CT	ITSP 132: IT Essentials I (2 cr) CT	IVYT 115: Student Success (1 cr) TC	NETI 109: Networking I (3 cr) CT 16 weeks
FALL erm 2	INFM 109: Informatics Fundamentals (3 cr) CT	ITSP 134: IT Essentials II (2 cr) CT		Č
PRING erm 3	SVAD 111: Linux & Virtualization Technologies (3 cr) CT	CSIA 105: Introduction to Cyber Security (3 cr) CT		ITSP 136: Workforce Prep: CompTIA A+ Certification (1 cr) CT
PRING erm 4	ITSP 175: Customer Support & Help Desk (3 cr) CT	ENG 111: English Composition (3 cr) TC	CSIA 106: Workforce Prep: CompTIA Security+ Certification (1 cr) CT	16 weeks
ARNED	Certificate (2	23 Credit Hours)		
UMMER	SDEV 120: Computing Logic	SVAD 121:		
erm 5	10 - 1 TO	Enterprise Computing (3 cr) TC		
	(3 cr) TC		ours)	
ARNED FALL	(3 cr) TC	(3 cr) TC	ours)	\$
FALL FALL FALL FALL	(3 cr) TC Technical Cer Math 123: Quantitative Reasoning (3 cr) AAS	(3 cr) TC tificate (30 Credit H) ITSP 215: Mobile/Wireless Computing Support	DUITS) ITSP 216: Workforce Prep: Certified Wireless (1 cr) AAS	
erm 6	(3 cr) TC Technical Cer Math 123: Quantitative Reasoning (3 cr) AAS PHIL 102: Introduction to Ethics	(3 cr) TC tificate (30 Credit H) ITSP 215: Mobile/Wireless Computing Support (3 cr) AAS ITSP 235: Internet of Things	ITSP 216: Workforce Prep: Certified Wireless	
FALL FALL FALL FALL FALL FALL FALL FALL	(3 cr) TC Technical Cer Math 123: Quantitative Reasoning (3 cr) AAS PHIL 102: Introduction to Ethics (3 cr) AAS COMM 101: Fundamentals of Public Snasking	(3 cr) TC tificate (30 Credit Ho ITSP 215: Mobile/Wireless Computing Support (3 cr) AAS ITSP 235: Internet of Things (3 cr) AAS SDEV 150: Cloud Technologies	ITSP 216: Workforce Prep: Certified Wireless	



YOU'VE GOT QUESTIONS; WE'VE GOT ANSWERS

Next Level Jobs

You may be eligible for a free certificate

offered through this degree program.

NextLevel Jobs

Department Chair:

Ben Marrero: bmarrero@ivytech.edu; ext. 3102

Academic Advisor: Michelle Gregory: mgregory37@ivytech.edu; (219) 476-4763

Andrew Miles: amiles94@ivytech.edu; (219) 476-4772

Faculty Advisor.

Alma Scott: aknox10@ivytech.edu; ext. 3038

Campus Main Line: (219) 464-8514

Career Coach:



2022-23

INFORMATION TECHNOLOGY SUPPORT HELP DESK

Completion Guide



WHAT'S YOUR BLUEPRINT? Your blueprint is your plan.

By choosing your career pathway and outlining your plan, you are on the path to a successful future!





HIGH SCHOOL

CAREER+ TECHNICAL EDUCATION

FOUR YEAR PLAN

HOBART HIGH SCHOOL FOUR-YEAR PLAN

E FUTURE IS YOURS	How do you plan to complete Bi Early College Courses	ucket 3? _ Career & Technical Ed (Voi	cational) Pathway	
lan today!	Diploma Type:Core 40 General	Core 40 with Acad Core 40 with Tech	emic Honors nical Honors	English 11
	Interested in: Military?	Sports in college?	<u> </u>	Math:
Career Interests:				Core 40 Sci
Goals/Vision:			~	US History
College or Vocational Top Choices:				Elective:
Four-Year Plan Reminders:			.	Elective;
*You can take two credits in Summer School.		dits should be completed by the end of		Elective:
*Additional Academic Honors Diploma (AHD) requirements: I 2 credits of fine arts, 6 credits of world language		s Advanced Placement (AP) or early co exam or 6 college credits from early co		Elective:
Su	nmer Before ^{9th} Grade	Nen (220) 124	Credit	
				· · · · · · · · · · · · · · · · · · ·
	9th Grade		1 2 10	
Course Title English 9	Semester 1	Semester 2	Credits	
Math:		-		
Biology I	71 10			English 12
PE or ROIC 9				US Govern
Health				Economics
Elective:				Math or QF
Elective;				Elective:
Elective:				Elective:
LIGCHTG,				Elective:
		Total Credits:		Elective:
Sun	nmer Before 10 th Grade		Credit	Elective:
	10 th Grade	-		
Course Title	Semester 1	Semester 2	Credits	Credits Ear
English 10	()			9th Gr
Math:	3	2		
ICP or Chemistry	() ()			
World History				Scan
Elective:				
Elective:		2		own
Bective:				Google! class, y
Elective:		STATION INT		olooo y
		Total Credits:		6033.

	Summer
	1
Course Ti	tle
English 11	
Math:	
Core 40 Science;	
US History	
Elective:	
Elective:	
Elective:	
Elective:	

	Summe
Course 1	itle
English 12	
US Government	
Economics	
Math or QR:	
Elective:	

Credits Earned During	Credits Earned During
9 th Grade	10 th Grade

nere to create your four-year plan in If you created one in ou can find it in your Google Drive!



e 11 th Grade		Credit
		3
11ª Grade		
Semester 1	Semester 2	Credits
		-
		1
		-
	Total Credits:	-
8		
a 198 Croste		Credit
e 12 th Grade		Credit
		Credit
12 th Grade	Semester 2	
	Semester 2	Credit
12 th Grade	Semester 2	
12 th Grade	Semester 2	
12 th Grade	Semester 2	
12 th Grade	Semester 2	
12 th Grade	Semester 2	
12 th Grade	Semester 2	

Total Credits:

Credits Earned During	Credits Earned During	Total Credits
11 th Grade	12 th Grade	Earned





IVY TECH DUAL CREDIT STUDENT CHECKLIST



APPLY VIA THE DUAL CREDIT APPLICATION

Visit ivytech.dualenroll.com/login to create an account.

- Use your full HHS email address as username.
- Social Security Number and Contact Information are required.
- Within a few hours, you will receive a Welcome Email from Ivy Tech that includes an Ivy Tech student ID (C#).
- Your Ivy Tech Username and Student ID (C#) will be needed for next steps.

If you have already submitted a Dual Credit Application but do not know your username and C#, please contact Mrs. Paschen at bpaschen@hobart.k12.in.us.



SET UP YOUR MYIVY ACCOUNT

Mylvy is the student access portal for your account, college email, and other important student resources.

- Login to myivy.ivytech.edu once you have received your lvyTech C#.
- Click on First Time User.
- Follow steps, as directed.



COMPLETE KNOWLEDGE ASSESSMENT (KA)

- On your Mylvy homepage, you can find your Knowledge Assessment under "Quick Links."
- You will then click "Go to Goal" and "Start Diagnostic" for each. For KAMath: You will need to choose the STEM MATH DIAGNOSTIC OPTION.

The target score for each key (English and Math) can be found on pages 14-15 of the Career Pathway & Course Description Guide:

 If you have not met your target scores, you will need to continue within the customized study paths to raise your score. Depending on your progress, you can increase your score!

PLEASE CONTACT MRS. PASCHEN AT BPASCHEN@HOBART.K12.IN.US WITH ANY QUESTIONS.

Please note: If you take a class, but don't qualify for the college credit, you will still earn the high school credit!

ENRULLMENT AND PROCESS

There are three steps in order to be ready and fully qualified for all of your DualEnroll courses.

- <u>here</u>. For instructions on how to apply, click <u>here</u>.
- directions, click here.
- 3. your Mylvy account.



Apply for Ivy Tech via the DualEnroll application. You can access the website

Set up your Mylvy account. You can access the website <u>here</u>. For step-by-step

Complete Knowledge Assessment testing *in order to be eligible* for your dual credit/early college courses! You can find Knowledge Assessment tests in

YOU HAVE TO BE ELIGIBLE



WAYS TO QUALIFY FOR **EARLY COLLEGE CLASSES:**

 Knowledge Assessment Can be taken as early as 8th grade

• PSAT

Taken in the fall of 10th and 11th grades

GPA

Juniors and Seniors with a 2.6 GPA can qualify for many courses!



ELIGIBILITY BY COURSE



WHY EARLY COLLEGE? WHO WOULDN'T WANT ONE - TWO YEARS OF FREE COLLEGE OR TO EARN A CERTIFICATE THAT CAN TAKE YOU STRAIGHT TO A JOB!

QUALIFYING FOR EARLY

COLLEGE CREDIT

AT HOBART UNIVERSITY IN HHS

	SAT	PSAT	Knowledge Assessment	GPA
Reading/Writing Ready	27 Writing or 460 ERW	26 Writing or 430 ERW	70	For Reading/Writing and Lower Math Ready courses, Juniors and Seniors can qualify with a 2.6 GPA at the
	25 Reading or 460 ERW	25 Reading or 430 ERW	70	
Lower Math Ready	500 Math	490 Math	50 STEM	start of the year if they are also on track for a Core 40
Upper Math Ready	550 Math	540 Math	70 STEM	Diploma.

WHAT IS THE EASIEST WAY TO QUALIFY? KNOWLEDGE ASSESSMENT

Knowledge Assessment (KA)

HOBART

R:

UMIVERSITY.

If you do not have a qualifying SAT or PSAT score or a cumulative high school GPA that satisfies the assessment requirement, you may complete the Knowledge Assessment for FREE! Your results determine which early college classes you qualify for. If you do not meet the target scores for college-level coursework, you will continue to complete modules in Knowledge Assessment until you have a qualifying score. Your KA score is good for up to four years after you take the assessment.

IVY TECH #	COURSE NAME
it:	following courses, there are no pre-requisites to enrolling
BOAT 109	s Office Communications
IVYT 106	Information and Exploration
CSTC 102, CSTC 10 CSTC 107, CSTC 10	Service Technician
MKTG 252	/larketing
DESN 220	cturing Principles of Design
DESN 101	ntroduction to Engineering Design
HLHS 107, HLHS 113	sing CNA
HLHS 100, HLHS 104	es of Healthcare
	following courses, you must be Lower Math Ready:
EECT 112	Digital Electronics
MATH 123	ative Reasoning
	following courses, you must be Upper Math Ready:
MATH 135	ath
MATH 136	culus Honors
MATH 137	metry Honors
dy:	following courses, you must be Reading/Writing Ready A
CHEM 101	try II Honors
NETI 109	king Fundamentals
NETI 104	king and Cybersecurity Operations

COURSE NAME	HHS#	IVY TECH #	
For the following courses, you must be Reading/Writing Ready:			
Advanced Speech & Communication	70025	СОММ 101	
Business Office Communications	70185	BOAT 105	
Child and Adolescent Development	70211	EDUC 121	
Corrections and Cultural Awareness	70219	CRIM 103	
Digital Design Graphics	70171	VISC 102	
English 11 Honors	70010	ENGL 111	
English 12 Honors (1 st year of DC for Seniors)	700151	ENGL 111	
French III	70097	FREN 101	
German III	70102	GERM 101	
Graphic Design & Layout	70170	VISC 113	
Law Enforcement Fundamentals	70217	CRIM 105	
Management Fundamentals	70176	BUSN 105/BUSN 201	
Marketing Fundamentals	70175, 70182	MKTG 102	
Medical Terminology	70061	HLHS 101, HLHS 102	
Principles of Business Management	70189	BUSN 101	
Principles of Business Operations Technology	70186	BOAT 121	
Principles of Computing	70506	INFM 109	
Principles of Criminal Justice	70218	CRIM 101	
Principles of Digital Design	70174	VISC 101	
Principles of Teaching	70209	EDUC 101	
Psychology I	70087	PSYC 101	
Sociology	70086	SOCI 111	
Spanish III	70107	SPAN 101	
US Government Honors	70083D	POLS 101	
US History Honors	70079	HIST 101, HIST 102	
Website & Database Development	70507	SDEV 153	
For the following courses, you must be Reading/Writing Ready /	AND Lower Math Ready:		
Accounting Fundamentals	70180	ACCT 101	
Advanced Accounting	70181	ACCT 106	
Adv SCI/CC/BIOL (DC Version of AP Biology)	70071D	BIOL 105, 107	
Anatomy & Physiology Honors	70072	APHY 101	
Biology II Honors	70073	BIOL 101	
Marketing Fundamentals	70175, 70182	MKTG 101	
Principles of Business Operations and Technology	70186	BOAT 207	
Principles of Computing	70506	SDEV 120	
Principles of Entrepreneurship	70177	ENTR 100	
Website and Database Development	70507	DBMS 110	
For all above courses, Juniors and Seniors can qualify with a 2.6 GPA at t For the following courses, you must be have a KA Calc score of			
Calculus/Trigonometry (MATH 136/MATH 137):	ee on nave successful ce	and a set of state in the	
Calculus Honors	70053	MATH 211	
For the following courses, you must be Reading/Writing Ready: Students also qualify for DC Chemistry (AP) without KA CALC if they have earned colleg			
Adv SCI/CC/CHEM (DC version of AP Chemistry)	70068D	CHEM 105, 106	

SEE PAGES 14-15

HEAR FROM OUR STUDENTS







ANGELINA ZEPEDA

HANDOUTS



Each grade you earn at the conclusion of a semester goes on your transcript. Seek help early if you need it!

	AO Effective beginning with students who enter high school in 2012-13 school year (class of 2016).	C®RE40 with Academic Honors (minimum 47 credits)		
	ourse and Credit Requirements	For the Core 40 with Academic Honors designation, students must • Complete all requirements for Core 40. • Early 2 additional Core 40 math credits.		
English/	8 credits	Earn 2-8 Core 40 world language credits		
Language Arts	Including a balance of literature, composition and speech.	(6 credits in one language or 4 credits each in two languages). • Earn 2 Core 40 fine arts credits.		
Mathematics	6 credits (in grades 9-12)	Earn a grade of a "C" or better in courses that will count toward the diptoma.		
	2 credits: Algebra I	 Have a grade point average of a "B" or better. 		
	2 credits: Geometry 2 credits: Algebra II Or compare inspected data 1.1 and if the 8 ands. Diverse must be a nath duces or paralitative resource course each year in type activity.	Complete <u>ong</u> of the following: A. Earn 4 credits in 2 or more AP courses and take corresponding AP exan B. Earn 6 veriflable transcripted college credits in dual credit courses from I		
Science	6 credits	approved dual credit list. C. Earn two of the following:		
	2 credits: Biology I 2 credits: Chemistry I or Physics I or Integrated Chemistry-Physics 2 credits: any Core 40 science course	 A minimum of 3 verifiable transcripted college credits from the approved dual credit list. 2 credits in PF courses and corresponding AP exams, 		
Social	6 credits	 2 credits in IB standard level courses and corresponding IB example. 		
Studies 2 credits: U.S. History 1 credit: U.S. Government 1 credit: Economics 2 credits: World History/Clvilization or Geography/History of the World		D. Earn a composite score of 1250 or higher on the SAT and a minimum of 500 on math and 590 on the evidence based reading and writing section E. Earn an ACT composite score of 26 or higher and complete written sect F. Earn 4 credits in IB courses and take corresponding IB exams.		
Directed	5 credits	C®RE40 with Technical Honors (minimum 47 credits)		
Electives	World Languages Fine Arts Career and Technical Education	For the Core 40 with Technical Honors designation, students must:		
Physical Education	2 credits	Complete all requirements for Core 40. Earn 6 credits in the college and career preparation courses in a state-approved College & Career Pathway and one of the following:		
Health and Wellness	1 credit	Pathway designated industry-based certification or credential, or Pathway dual credits from the approved dual credit list resulting in 6 transcripted college credits		
Electives*	6 credits			
	(College and Conser Pathway sources incommenting)	 Earn a grade of "C" or better in courses that will count toward the diploma. 		
	40 Total State Credits Required	 Have a grade point average of a "B" or better. 		
Acots may have additional idents with an EP)	al local graduation requirements that apply to all alcidente (not required for	 Complete <u>one</u> of the following. A. Any one of the options (A - F) of the Core 40 with Academic Honors B. Eam the following minimum scores on WorkKevs: Workplace Document 		
own allocations, during the fur-	ractives required by the state. High obtool schedules provide time for many glt actual pases. All studients are already encouragest to complete a Colleg ting electives in a deliberate manoer) in take full advantage of career end paration upportunities.	Level 5: Applied Math Level 5: and Craphic Literacy Level 5 ***		



D. Earn the following minin Writing 70, Reading 80.



YEAR-LONG OPTIONS:

- Band • Child and Adolescent Development
- Choir
- JROTC
- Marketing Fundamentals
- Orchestra
- PLTW Introduction to Engineering Design
- PLTW Principles of Biomedical Science
- Principles of Broadcasting
- Principles of Business Management
- Principles of Business Operations
- Technology
- Principles of Computing
- Principles of Criminal Justice
- Principles of Digital Design
- Principles of Entrepreneurship
- Principles of Healthcare
- Principles of Teaching
- Spanish I
- Strength Training I*
- Study Hall (no credit)
- Team Sports*
- Theatre Arts
- Unified Team Sports*

SEMESTER-LONG OPTIONS:

- Advanced Speech and Communication**
- Ethnic Studies (online)
- Indiana Studies (online)
- Introduction to 2-D Art
- Introduction to 3-D Art
- Lifeguarding
- Music History and Appreciation
- Swimming for Fitness

*Must complete both semesters of PE I and PE II

**Recommended to take as an upperclassmen

SCAN THE QR CODE BELOW TO VIEW THE 2024-2025 HHS CAREER PATHWAY AND COURSE DESCRIPTION GUIDE!



STUDENT NAME:

GRADUATION YEAR: 2028

Freshman Scheduling 2024-2025

Creating your schedule is a very important decision!

The high school master schedule is developed, budget planned, and staff recruited according to student course requests. HHS students are expected to dedicate sufficient time to plan their course selections. This process should include discussions with parents, teachers, counselors, college advisors, and any other individuals who can offer valuable guidance in aligning the student's choices with their long-term goals.



6) Elective Spot 7) Elective or Study Hall Spo 8) Elective or Study Hall Spot

*Choose an elective if you are taking summer school.

Have your student bring this one to school next week!

HANDOUTS



Bus Transportation Available

SCAN THE QR CODE TO SIGN UP FOR BUS SERVICE!



PRIORITY DEADLINE: MAY 10



CTE Concentrator Pathways for Class of 2028 Available at Hobart High School

Business Administration Pathway

Course 1: Principles of Business Management Course 2: Marketing Fundamentals Course 3: Digital Marketing or Strategic Marketing

Business Operations and Technology Pathway

Course 1: Principles of Business Operations and Technology Course 2: Business Office Communications

Course 3: Digital Data Applications

Entrepreneurship Pathway

Course 1: Principles of Entrepreneurship Course 2: New Venture Development Course 3: Small Business Operations

Information Technology Operations Pathway

Course 1: Principles of Computing Course 2: Information Technology Fundamentals Course 3: Networking and Cybersecurity Operations

Software Development Pathway

Course 1: Principles of Computing Course 2: Website and Database Development Course 3: Software Development

Accounting Pathway

Course 1: Principles of Business Management Course 2: Accounting Fundamentals Course 3: Advanced Accounting

Networking Pathway

Course 1: Principles of Computing Course 2: Information Technology Fundamentals Course 3: Networking Fundamentals

Engineering Pathway

Engineering

Course 1: PLTW Introduction to Engineering Design Course 2: PLTW Principles of Engineering

Course 3: PLTW Digital Electronics, PLTW Civil Engineering & Architecture, PLTW Computer Integrated Manufacturing, or PLTW Aerospace

Design Technology Pathway

Course 1: PLTW Introduction to Engineering Design Course 2: Mechanical and Architectural Design Course 3: Manufacturing Principles in Design

Radio and TV Broadcasting Pathway

Course 1: Principles of Broadcasting Course 2: Audio and Video Production Essentials Course 3: Mass Media Production



CTE Concentrator Pathways for Class of 2028 Available at Hobart High School

Digital Design Pathway

Course 1: Principles of Digital Design Course 2: Digital Design Graphics Course 3: Graphic Design and Layout

Biomedical Sciences and Technology Pathway

Course 1: PLTW Principles of Biomedical Science Course 2: PLTW Human Body Systems Course 3: PLTW Medical Interventions

Certified Nursing Aide Pathway

Course 1: Principles of Healthcare Course 2: Medical Terminology Course 3: Healthcare Specialist: C.N.A.

Central Service Technician Pathway

Course 1: Principles of Healthcare

Course 2: Medical Terminology

Course 3: Central Service Technician Fundamentals

Education Careers Pathway

Course 1: Principles of Teaching

Course 2: Child and Adolescent Development

Course 3: Teaching and Learning

Criminal Justice Pathway

Course 1: Principles of Criminal Justice Course 2: Law Enforcement Fundamentals Course 3: Corrections and Cultural Awareness

Available Pathways at Porter County Career Center

- **Automotive Services**
- **Civil Construction**
- **Construction Trades**
- Cosmetology
- **Criminal Justice** Culinary Arts
- Dental Careers
- Design Technology
- **Diesel Services**
- Digital Design
 Early Childhood
- **Education Careers**
- Emergency Medical Services
- Energy Technology
 Exercise Science/Sports Medicine
- Fire and Rescue
- Heating, Ventilating, and Air Conditioning Technology (HVAC)
- Horticulture
- Industrial Maintenance Electrical
- Industrial Maintenance Mechanical
- **Marketing and Sales**
- Networking
- Precision Machining
- Pre-Nursing/C.N.A.
- **Radio and Television Broadcasting**
- Veterinary Science Welding Technology

HANDOUTS

EARLY COLLEGE/ DUAL CREDIT CLASSES Bucket 3 4

- Accounting Fundamentals (ACCT 101)
- Adv Sci/CC/BIOL 105/107 (BIOL 105 and BIOL 107)
- · Adv Sci/CC/CHEM 105/106 (CHEM 105 and CHEM 106)
- Advanced Speech & Communication (COMM) 101
- Advanced Accounting (ACCT 106 and ACCT 122) • Anatomy and Physiology Honors (APHY 101 and
- APHY 102) Audio and Video Production Essentials (BCST)
- 120 and BCST 140)* Biology II Honors (BIOL 101)
- Business Office Communications (BOAT 121 and BOAT 207)
- Calculus Honors (MATH 211)
- Career Information & Exploration (IVYT 106)
- Chemistry II Honors (CHEM 101) Child & Adolescent Development (EDUC 121)
- Civil Engineering & Architecture (DESN 105)
- Digital Design Graphics (VISC 102)
- Digital Electronics (EECT 112)
- Digital Marketing (MKTG 252 and MKTG 257)
- Education Professions Capstone (EDUC 230 and EDUC 233)
- English 11 Honors (ENGL 111 and ENGL 215)
- English 12 Hrs: American Literature I (ENGL 222)
- English 12 Hrs: American Literature II (ENGL 223)
- English 12 Hrs: Creative Writing (ENGL 202)
- English 12 Hrs: English Composition (ENGL 111)
- English 12 Hrs: Literature (ENGL 206)
- English 12 Hrs: Rhetoric & Argument (ENGL 215)
- English 12 Hrs: World Literature I (ENGL 220)
- English 12 Hrs: World Literature II (ENGL 221)
- Finite Mathematics (MATH 135)
- French III (FREN 101 and FREN 102) French IV (FREN 201 and FREN 202)
- German III (GERM 101 and GERM 102)
- German IV (GERM 201 and GERM 202)
- Information Technology Fundamentals (ITSP 132 and ITSP 134)
- Intro to Engineering Design (DESN 101 and DESN 113)
- Law Enforcement Fundamentals (CRIM 110)

- Management Fundamentals (BUSN 105 and BUSN 201) Manufacturing Principles of Design (DESN 195)
- Marketing Fundamentals (MKTG 101 and MKTG
- 102) • Mechanical and Architectural Design (DESN 104)
- Medical Terminology (HLHS 101 and HLHS 102)
- Music History and Appreciation (MUS 250)*
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- Networking Fundamentals (NETI 109)
- New Venture Development (ENTR 215)
- Pre-Calculus Honors (MATH 136)
- Pre-Nursing C.N.A. (HLHS 107 and HLHS 113)
- Principles of Broadcasting (BCST 102)* Principles of Business Management (BUSN 101
- and CINS 101) Principles of Business Operation & Technology
- (BOAT 121 and BOAT 207) • Principles of Computing (SDEV 120 and INFM
- 109) • Principles of Criminal Justice (CRIM 101)
- Principles of Digital Design (VISC 101)
- Principles of Engineering (DESN 104)
- Principles of Entrepreneurship (ENTR 100 and
- ENTP 200)
- Principles of Healthcare (HLHS 100 and HLHS 104)
- Principles of Teaching (EDUC 101)
- Psychology I (PSYC 101)
- Quantitative Reasoning (MATH 123)
- Small Business Operations (ENTR 220)
- Sociology (SOCI 111)
- Software Development (SDEV 140) Spanish III (SPAN 101 and SPAN 102)
- Spanish IV (SPAN 201 and SPAN 202)
- Strategic Marketing (MKTG 230)
- Teaching and Learning (EDUC 201)
- Trigonometry Honors (MATH 137)
- US Government Honors (POLS 101)
- US History Honors (HIST 101 and HIST 102)
- Website and Database Development (SDEV 153 and DBMS 110)

*Indicates course is taken through Purdue Northwest or Vincennes University.



• CORE 40

- Minimum 40 credits

ACADEMIC HONORS

- Minimum 47 credits

TECHNICAL HONORS

- Minimum 47 credits









Bucket 2 **EMPLOYABILITY SKILLS**

Learn & Demonstrate Employability Skills

• Project-Based Learning: Allows students to gain knowledge and skills by working for an extended period of time to investigate and respond to an authentic, engaging, and complex question.

• Service-Based Learning: Integrates academic study with service experience, reflects larger social, economic, and societal issues, and collaborative efforts between students, schools, and community partners.

Work-Based Learning: Activities that occur in a workplace while developing the student's skills, knowledge, and readiness for work.

Work Products for a student's experience can include:

Verification

Post-secondary

Related Experiences

- Reflection of	
Experience	
- Letter of	

- Dual Credit Recommendation Letter of
- Certifications Employment
- Portfolio - Projects
- Slideshows
- Presentation
- Five Year Goal Plan - Skills List



Meet one of the follow

• ACT: English = 18, Reading = 22, Math = 22, Science = 23 (Two out of Four Needed with at least 1 in English/Reading & 1 in Math/Science)

• ASVAB: Minimum score of 31

 Industry Recognized Certification: Must Be on DWD's Graduation Pathways Approved List

• Apprenticeship: Must Be Federally Recognized

CTE Concentrator:

Concentrator B)

pathway)

SBOE

INDIANA GRADUATION PATHWAYS

• Honors Diploma: Academic or Technical • SAT: Reading/Writing = 480 & Math = 530

- C average or higher in Required NLPS Concentrator Courses in a state-approved CTE Pathway (Principles, Concentrator A, &

• AP/Dual Credit: C average or higher in 3 courses (1 of the 3 courses must be in a core content area or all 3 must be a part of a CTE

• Locally Created Pathway: Approved by

HOBART HIGH SCHOOL Bell Schedule

MONDAY Period 2 7:45-9:00 Period 2 7:45-9:00 Period 2 7:45-9:00

Period 2 7:45-9:00 Period 4 9:05-10:20 Power Hour 10:25-11:15 A Lunch 11:20-11:55 Period 6 12:00-1:15 Period 8 1:20-2:36	Period 2 7:45-9:00 Period 4 9:05-10:20 Power Hour 10:25-11:15 Period 6 11:20-11:55 B Lunch 12:00-12:35 Period 6 12:35-1:15 Period 8 1:20-2:36	Period 2 7:45-9:00 Period 4 9:05-10:20 Power Hour 10:25-11:15 Period 6 11:20-12:35 C Lunch 12:40-1:15 Period 8 1:20-2:36	
Period 1 7:45-9:00 Period 3 9:05-10:20 Power Hour 10:25-11:15 A Lunch 11:20-11:55 Period 5 12:00-1:15 Period 7 1:20-2:36	Period 1 7:45-9:00 Period 3 9:05-10:20 Power Hour 10:25-11:15 Period 5 11:20-11:55 B Lunch 12:00-12:35 Period 5 12:35-1:15 Period 7 1:20-2:36	Period 1 7:45-9:00 Period 3 9:05-10:20 Power Hour 10:25-11:15 Period 5 11:20-12:35 C Lunch 12:40-1:15 Period 7 1:20-2:36	
	WEDNESDAY		
Period 2 8:15-9:30 Period 4 9:35-10:50 Power Hour 10:55-11:15 A Lunch 11:20-11:55 Period 6 12:00-1:15 Period 8 1:20-2:36	Period 2 8:15-9:30 Period 4 9:35-10:50 Power Hour 10:55-11:15 Period 6 11:20-11:55 B Lunch 12:00-12:35 Period 6 12:35-1:15 Period 8 1:20-2:36	Period 2 8:15-9:30 Period 4 9:35-10:50 Power Hour 10:55-11:15 Period 6 11:20-12:35 C Lunch 12:40-1:15 Period 8 1:20-2:36	
	THURSDAY		
Period 1 7:45-9:00 Period 3 9:05-10:20 Power Hour 10:25-11:15 A Lunch 11:20-11:55 Period 5 12:00-1:15 Period 7 1:20-2:36	Period 1 7:45-9:00 Period 3 9:05-10:20 Power Hour 10:25-11:15 Period 5 11:20-11:55 B Lunch 12:00-12:35 Period 5 12:35-1:15 Period 7 1:20-2:36	Period 1 7:45-9:00 Period 3 9:05-10:20 Power Hour 10:25-11:15 Period 5 11:20-12:35 C Lunch 12:40-1:15 Period 7 1:20-2:36	
FRIDAY			
Period 1 7:45-8:32 Period 2 8:37-9:19 Period 3 9:24-10:06 Period 4 10:11-10:53 A Lunch 10:53-11:28 Period 5b 11:33-12:15 Period 6b 12:20-1:02 Period 7 1:07-1:49 Period 8 1:54-2:36	Period 1 7:45-8:32 Period 2 8:37-9:19 Period 3 9:24-10:06 Period 4 10:11-10:53 Period 5a 10:58-11:40 B Lunch 11:45-12:20 Period 6b 12:20-1:02 Period 7 1:07-1:49 Period 8 1:54-2:36	Period 1 7:45-8:32 Period 2 8:37-9:19 Period 3 9:24-10:06 Period 4 10:11-10:53 Period 5a 10:58-11:40 Period 6a 11:45-12:27 C Lunch 12:27-1:02 Period 7 1:07-1:49 Period 8 1:54-2:36	







CTE Concentrator Pathways for Class of 2028

Available at Hobart High School

Business Administration Pathway

- Course 1: Principles of Business Management
- Course 2: Marketing Fundamentals
- Course 3: Digital Marketing or Strategic Marketing

Business Operations and Technology Pathway

Course 1: Principles of Business Operations and Technology

Course 2: Business Office Communications

Course 3: Digital Data Applications

Entrepreneurship Pathway

Course 1: Principles of Entrepreneurship

Course 2: New Venture Development

Course 3: Small Business Operations

Information Technology Operations Pathway

Course 1: Principles of Computing

Course 2: Information Technology Fundamentals

Course 3: Networking and Cybersecurity Operations

Software Development Pathway

Course 1: Principles of Computing Course 2: Website and Database Development Course 3: Software Development

Accounting Pathway

Course 1: Principles of Business Management Course 2: Accounting Fundamentals Course 3: Advanced Accounting

Networking Pathway

Course 1: Principles of Computing

Course 2: Information Technology Fundamentals

Course 3: Networking Fundamentals

Engineering Pathway

Course 1: PLTW Introduction to Engineering Design

Course 2: PLTW Principles of Engineering

Course 3: PLTW Digital Electronics, PLTW Civil Engineering & Architecture, PLTW Computer Integrated Manufacturing, or PLTW Aerospace Engineering

Design Technology Pathway

Course 1: PLTW Introduction to Engineering Design

Course 2: Mechanical and Architectural Design

Course 3: Manufacturing Principles in Design

Radio and TV Broadcasting Pathway

Course 1: Principles of Broadcasting

Course 2: Audio and Video Production Essentials

Course 3: Mass Media Production



CTE Concentrator Pathways for Class of 2028

Available at Hobart High School

Digital Design Pathway

- Course 1: Principles of Digital Design
- Course 2: Digital Design Graphics
- Course 3: Graphic Design and Layout

Biomedical Sciences and Technology Pathway

- Course 1: PLTW Principles of Biomedical Science
- Course 2: PLTW Human Body Systems
- Course 3: PLTW Medical Interventions

Certified Nursing Aide Pathway

Course 1: Principles of Healthcare

- Course 2: Medical Terminology
- Course 3: Healthcare Specialist: C.N.A.

Central Service Technician Pathway

Course 1: Principles of Healthcare

- Course 2: Medical Terminology
- Course 3: Central Service Technician Fundamentals

Education Careers Pathway

Course 1: Principles of Teaching

- Course 2: Child and Adolescent Development
- Course 3: Teaching and Learning

Criminal Justice Pathway

Course 1: Principles of Criminal Justice

Course 2: Law Enforcement Fundamentals

Course 3: Corrections and Cultural Awareness

Available Pathways at Porter County Career Center

- Automotive Services
- Civil Construction
- Construction Trades
- Cosmetology
- Criminal Justice
- Culinary Arts
- Dental Careers
- Design Technology
- Diesel Services
- Digital Design
- Early Childhood
- Education Careers
- Emergency Medical Services
- Energy Technology
- Exercise Science/Sports Medicine
- Fire and Rescue
- Heating, Ventilating, and Air Conditioning Technology (HVAC)
- Horticulture
- Industrial Maintenance Electrical
- Industrial Maintenance Mechanical
- Marketing and Sales
- Networking
- Precision Machining
- Pre-Nursing/C.N.A.
- Radio and Television Broadcasting
- Veterinary Science
- Welding Technology



Each grade you earn at the conclusion of a semester goes on your transcript. Seek help early if you need it!



CORE	4.0 who enter high school in 2012-13 school year (class of 2016).	
Co	urse and Credit Requirements	
English/	8 credits	
Language Arts	Including a balance of literature, composition and speech.	
Mathematics	6 credits (in grades 9-12)	
	2 credits: Algebra I 2 credits: Geometry 2 credits: Algebra II 6 complete largender Main, II and III for 6 credits. Students must take a meth course or quantitative reasoning course each year in high school	
Science	6 credits	
	2 credits: Biology I 2 credits: Chemistry I or Physics I or Integrated Chemistry-Physics 2 credits: any Core 40 science course	
Social	6 credits	
Studies	2 credits: U.S. History 1 credit: U.S. Government 1 credit: Economics 2 credits: World History/Civilization or Geography/History of the World	
Directed	5 credits	
Electives	World Languages Fine Arts Career and Technical Education	
Physical Education	2 credits	
Health and Wellness	1 credit	
Electives*	6 credits (College and Carter Pathway courses recommended)	

Schools may have additional local graduation requirements that apply to all students (not required for students with an IEP).

* Specifies the number of electives required by the state. High school schedules provide time for many more electives during the high school years. All students are strongly encouraged to complete a College and Career Pathway (selecting electives in a deliberate manner) to take full advantage of career and college exploration and preparation opportunities.

**SAT scores updated September, 2017

"WorkKeys assessment titles updated, 2018

C®RE40 with Academic Honors

(minimum 47 credits)

For the Core 40 with Academic Honors designation, students must:

- · Complete all requirements for Core 40.
- · Earn 2 additional Core 40 math credits.
- · Earn 6-8 Core 40 world language credits
- (6 credits in one language or 4 credits each in two languages).
- Earn 2 Core 40 fine arts credits.
- . Earn a grade of a "C" or better in courses that will count toward the diploma.
- . Have a grade point average of a "B" or better.

- There a grade point average of

Complete one of the following:

- A. Earn 4 credits in 2 or more AP courses and take corresponding AP exams
 B. Earn 6 verifiable transcripted college credits in dual credit courses from the
 - approved dual credit list.
 - C. Earn two of the following:
 - A minimum of 3 verifiable transcripted college credits from the approved dual credit list,
 - 2. 2 credits in AP courses and corresponding AP exams,
- 2 credits in IB standard level courses and corresponding IB exams.
 D. Earn a composite score of 1250 or higher on the SAT and a minimum of
- 560 on math and 590 on the evidence based reading and writing section.**
- E. Earn an ACT composite score of 26 or higher and complete written section
- F. Earn 4 credits in IB courses and take corresponding IB exams.

C®RE40 with Technical Honors (minimum 47 credits)

For the Core 40 with Technical Honors designation, students must:

· Complete all requirements for Core 40.

- Earn 6 credits in the college and career preparation courses in a state-approved College & Career Pathway and one of the following:
 - 1. Pathway designated industry-based certification or credential, or
 - Pathway dual credits from the approved dual credit list resulting in 6 transcripted college credits
- . Earn a grade of "C" or better in courses that will count toward the diploma.
- Have a grade point average of a "B" or better.
- Complete one of the following,
 - A. Any one of the options (A F) of the Core 40 with Academic Honors
 - B. Earn the following minimum scores on WorkKeys: Workplace Documents, Level 6; Applied Math, Level 6; and Graphic Literacy, Level 5.***
 - C. Earn the following minimum score(s) on Accuplacer: Writing 80, Reading 90, Math 75.
 - D. Earn the following minimum score(s) on Compass: Algebra 66 Writing 70, Reading 80.



YEAR-LONG OPTIONS:

- Band
- Child and Adolescent Development
- Choir
- JROTC
- Marketing Fundamentals
- Orchestra
- PLTW Introduction to Engineering Design
- PLTW Principles of Biomedical Science
- Principles of Broadcasting
- Principles of Business Management
- Principles of Business Operations Technology
- Principles of Computing
- Principles of Criminal Justice
- Principles of Digital Design
- Principles of Entrepreneurship
- Principles of Healthcare
- Principles of Teaching
- Spanish I
- Strength Training I*
- Study Hall (no credit)
- Team Sports*
- Theatre Arts
- Unified Team Sports*

SEMESTER-LONG OPTIONS:

- Advanced Speech and Communication**
- Ethnic Studies (online)
- Indiana Studies (online)
- Introduction to 2-D Art
- Introduction to 3-D Art
- Lifeguarding
- Music History and Appreciation
- Swimming for Fitness

*Must complete both semesters of PE I and PE II

**Recommended to take as an upperclassmen

SCAN THE QR CODE BELOW TO VIEW THE 2024-2025 HHS CAREER PATHWAY AND COURSE DESCRIPTION GUIDE!



EARLY COLLEGE/ DUAL CREDIT CLASSES



- Accounting Fundamentals (ACCT 101)
- Adv Sci/CC/BIOL 105/107 (BIOL 105 and BIOL 107)
- Adv Sci/CC/CHEM 105/106 (CHEM 105 and CHEM 106)
- Advanced Speech & Communication (COMM 101)
- Advanced Accounting (ACCT 106 and ACCT 122)
- Anatomy and Physiology Honors (APHY 101 and APHY 102)
- Audio and Video Production Essentials (BCST 120 and BCST 140)*
- Biology II Honors (BIOL 101)
- Business Office Communications (BOAT 121 and BOAT 207)
- Calculus Honors (MATH 211)
- Career Information & Exploration (IVYT 106)
- Chemistry II Honors (CHEM 101)
- Child & Adolescent Development (EDUC 121)
- Civil Engineering & Architecture (DESN 105)
- Digital Design Graphics (VISC 102)
- Digital Electronics (EECT 112)
- Digital Marketing (MKTG 252 and MKTG 257)
- Education Professions Capstone (EDUC 230 and EDUC 233)
- English 11 Honors (ENGL 111 and ENGL 215)
- English 12 Hrs: American Literature I (ENGL 222)
- English 12 Hrs: American Literature II (ENGL 223)
- English 12 Hrs: Creative Writing (ENGL 202)
- English 12 Hrs: English Composition (ENGL 111)
- English 12 Hrs: Literature (ENGL 206)
- English 12 Hrs: Rhetoric & Argument (ENGL 215)
- English 12 Hrs: World Literature I (ENGL 220)
- English 12 Hrs: World Literature II (ENGL 221)
- Finite Mathematics (MATH 135)
- French III (FREN 101 and FREN 102)
- French IV (FREN 201 and FREN 202)
- German III (GERM 101 and GERM 102)
- German IV (GERM 201 and GERM 202)
- Information Technology Fundamentals (ITSP 132 and ITSP 134)
- Intro to Engineering Design (DESN 101 and DESN 113)
- Law Enforcement Fundamentals (CRIM 110)

- Management Fundamentals (BUSN 105 and BUSN 201)
- Manufacturing Principles of Design (DESN 195)
- Marketing Fundamentals (MKTG 101 and MKTG 102)
- Mechanical and Architectural Design (DESN 104)
- Medical Terminology (HLHS 101 and HLHS 102)
- Music History and Appreciation (MUS 250)*
- Networking & Cybersecurity Operations (CSIA 105 and NETI 104)
- Networking Fundamentals (NETI 109)
- New Venture Development (ENTR 215)
- Pre-Calculus Honors (MATH 136)
- Pre-Nursing C.N.A. (HLHS 107 and HLHS 113)
- Principles of Broadcasting (BCST 102)*
- Principles of Business Management (BUSN 101 and CINS 101)
- Principles of Business Operation & Technology (BOAT 121 and BOAT 207)
- Principles of Computing (SDEV 120 and INFM 109)
- Principles of Criminal Justice (CRIM 101)
- Principles of Digital Design (VISC 101)
- Principles of Engineering (DESN 104)
- Principles of Entrepreneurship (ENTR 100 and ENTR 200)
- Principles of Healthcare (HLHS 100 and HLHS 104)
- Principles of Teaching (EDUC 101)
- Psychology I (PSYC 101)
- Quantitative Reasoning (MATH 123)
- Small Business Operations (ENTR 220)
- Sociology (SOCI 111)
- Software Development (SDEV 140)
- Spanish III (SPAN 101 and SPAN 102)
- Spanish IV (SPAN 201 and SPAN 202)
- Strategic Marketing (MKTG 230)
- Teaching and Learning (EDUC 201)
- Trigonometry Honors (MATH 137)
- US Government Honors (POLS 101)
- US History Honors (HIST 101 and HIST 102)
- Website and Database Development (SDEV 153 and DBMS 110)

*Indicates course is taken through Purdue Northwest or Vincennes University.

HOBART HIGH SCHOOL Bell Schedule

MONDAY

Period 27:45-9:00Period 49:05-10:20Power Hour 10:25-11:15A Lunch11:20-11:55Period 612:00-1:15Period 81:20-2:36	Period 27:45-9:00Period 49:05-10:20Power Hour10:25-11:15Period 611:20-11:55B Lunch12:00-12:35Period 612:35-1:15Period 81:20-2:36	Period 27:45-9:00Period 49:05-10:20Power Hour10:25-11:15Period 611:20-12:35C Lunch12:40-1:15Period 81:20-2:36	
	TUESDAY		
Period 17:45-9:00Period 39:05-10:20Power Hour10:25-11:15A Lunch11:20-11:55Period 512:00-1:15Period 71:20-2:36	Period 17:45-9:00Period 39:05-10:20Power Hour10:25-11:15Period 511:20-11:55B Lunch12:00-12:35Period 512:35-1:15Period 71:20-2:36	Period 17:45-9:00Period 39:05-10:20Power Hour10:25-11:15Period 511:20-12:35C Lunch12:40-1:15Period 71:20-2:36	
	WEDNESDAY		
Period 28:15-9:30Period 49:35-10:50Power Hour 10:55-11:15A Lunch11:20-11:55Period 612:00-1:15Period 81:20-2:36	Period 28:15-9:30Period 49:35-10:50Power Hour10:55-11:15Period 611:20-11:55B Lunch12:00-12:35Period 612:35-1:15Period 81:20-2:36	Period 28:15-9:30Period 49:35-10:50Power Hour10:55-11:15Period 611:20-12:35C Lunch12:40-1:15Period 81:20-2:36	
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Period 17:45-9:00Period 39:05-10:20Power Hour10:25-11:15A Lunch11:20-11:55Period 512:00-1:15Period 71:20-2:36	Period 17:45-9:00Period 39:05-10:20Power Hour10:25-11:15Period 511:20-11:55B Lunch12:00-12:35Period 512:35-1:15Period 71:20-2:36	Period 17:45-9:00Period 39:05-10:20Power Hour10:25-11:15Period 511:20-12:35C Lunch12:40-1:15Period 71:20-2:36	
FRIDAY			
Period 17:45-8:32Period 28:37-9:19Period 39:24-10:06Period 410:11-10:53A Lunch10:53-11:28Period 5b11:33-12:15Period 6b12:20-1:02Period 71:07-1:49Period 81:54-2:36	Period 17:45-8:32Period 28:37-9:19Period 39:24-10:06Period 410:11-10:53Period 5a10:58-11:40B Lunch11:45-12:20Period 6b12:20-1:02Period 71:07-1:49Period 81:54-2:36	Period 17:45-8:32Period 28:37-9:19Period 39:24-10:06Period 410:11-10:53Period 5a10:58-11:40Period 6a11:45-12:27CLunch12:27-1:02Period 71:07-1:49Period 81:54-2:36	

INDIANA GRADUATION PATHWAYS



• CORE 40

- Minimum 40 credits

ACADEMIC HONORS

- Minimum 47 credits

TECHNICAL HONORS

- Minimum 47 credits



INDIANA **DEPARTMENT** of EDUCATION







EMPLOYABILITY SKILLS

Learn & Demonstrate Employability Skills

- Project-Based Learning: Allows students to gain knowledge and skills by working for an extended period of time to investigate and respond to an authentic, engaging, and complex question.
- Service-Based Learning: Integrates academic study with service experience, reflects larger social, economic, and societal issues, and collaborative efforts between students, schools, and community partners.
- Work-Based Learning: Activities that occur in a workplace while developing the student's skills, knowledge, and readiness for work.

• Work Products for a student's experience can include:

- Reflection of
- Papers - Resume

- Videos

- Dual Credit

- Slideshows
- Presentation
- Five Year Goal Plan



• Honors Diploma: Academic or Technical

- SAT: Reading/Writing = 480 & Math = 530
- ACT: English = 18, Reading = 22, Math = 22, Science = 23 (Two out of Four Needed with at least 1 in English/Reading & 1 in Math/Science)
- ASVAB: Minimum score of 31
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• AP/Dual Credit: C average or higher in 3 courses (1 of the 3 courses must be in a core content area or all 3 must be a part of a CTE pathway)

• Locally Created Pathway: Approved by SBOE

Experience - Letter of

- Letter of

- Skills List

Employment

Verification

- Post-secondary

Related Experiences

- Recommendation
- Certifications
- Portfolio
- Proiects

GRADUATION YEAR: 2028

Freshman Scheduling 2024-2025

Creating your schedule is a very important decision!

The high school master schedule is developed, budget planned, and staff recruited according to student course requests. HHS students are expected to dedicate sufficient time to plan their course selections. This process should include discussions with parents, teachers, counselors, college advisors, and any other individuals who can offer valuable guidance in aligning the student's choices with their long-term goals.

<u>Diploma I'm Working</u> <u>Towards:</u> (circle one):

Core 40 Academic Honors Technical Honors

Hobart University Options:

(circle one): Indiana College Core (one year of college) Associate Degree (two years of college) Industry Certification

<u>Bucket 3</u> <u>Pathway Options:</u> (pick two):
1
2

<u>Summer Course(s):</u> (circle any you intend to take)

PE I (1st semester of PE) PE II (2nd semester of PE) Health Marching Band

ing!		Semester 1	Semester 2
g meet	1) English 9 or English 9 Honors		
dulinç	2) Algebra I or Geometry Honors		
bring to your scheduling meeting!	3) Biology or Biology Honors or Chemistry or Chemistry Honors		
ho you	4) Health*/Personal Finance		
- bring	5) PE*		
	6) Elective Spot		
	7) Elective or Study Hall Spot		
	8) Elective or Study Hall Spot		

*Choose an elective if you are taking summer school.