

Course Request for SOPHOMORE (2024-2025)

Last Name First Name

CURRENT CTE Pathways (pathway you want to focus on; *=THD eligible/^=Possible THD)

<input type="checkbox"/> Ag Mech^ [welding]	<input type="checkbox"/> Agri-Sci Animals^	<input type="checkbox"/> Bus Operations^	<input type="checkbox"/> Civic Arts/Art	<input type="checkbox"/> Civic Arts/Band	<input type="checkbox"/> Civic Arts/Choir
<input type="checkbox"/> Hospitality Management	<input type="checkbox"/> Design Tech* [Engineering]	<input type="checkbox"/> Education Prof*	<input type="checkbox"/> Healthcare Specialist*	<input type="checkbox"/> Automation/Robotics [Adv Manufacturing]	<input type="checkbox"/> ICC

Career Choice:

Interested Programs (Check): UpSkill COSMOS Work Ethic Certificate Indiana College Core

Post-HS: 2-Year College 4-Year College Technical/Trade School Apprenticeship Workforce Military

Diploma Track: General (meeting held) Core 40 AHD (average B or greater) THD (average B or greater; DC pathway) AHD/THD

Circle or Fill In:	
1 English	English 10
2 Math (Highlight/Circle)	Geometry / Algebra II / Algebra I
3 Science (Highlight/Circle)	ICP / Chemistry I
4 Social Studies	Geography
5 CTE Pathway <ul style="list-style-type: none"> Highlight/Circle current path Write in course title (see back) 	CURRENT: Ag Mech / Agri-Sci Animals / Business / Art / Band / Choir / Hospitality / Design Tech / Education / Healthcare / Auto Robotics Course Title (see back): <input type="text"/>
6 Elective/Health OR Health/Elective	<input type="text"/> / <input type="text"/>
7 World Language or Elective	
8 Elective	
Alternative Elective Courses [in order of interest; CANNOT be a course listed above]	<input type="text"/> 1. <input type="text"/> 2.

Courses to Make-Up:
(List courses in schedule)

Course Offerings Available:

See Curriculum Guide for a list of all courses, requirements/prerequisites, dual credit offerings and suggested sequence.

Bucket #3 CTE Pathways: Principles, Concentrator A & B, Capstone. Must be completed with C- or higher.

Ag Mech 7117 Principles Ag [^] 5088 Ag Power [^] 7112 Ag Fab/Design 7228 Ag Mech CS	Agri-Science Animals 7117 Principles Ag [^] 5008 Animal Sci [^] 5070 ALS: Animals [^] 7230 Ag CS	Business Operations 7153 Principles Bus* 7144 Bus Office Comm* 7146 Digital Data App* 7254 Bus Operation CS*	Civic Arts/Art 4000/4002 Intro 2D/3D 4004/4006 Adv 2D/3D 7153 Principle Bus* <u>QR</u> 7161 Principles Teach*	Civic Arts/Band 4160 Begin Band 4168 Intermediate Band 4170 Adv Band <u>QR</u> 4210 Music Theory AP 7153 Principle Bus* <u>QR</u> 7161 Principles Teach*	Civic Arts/Choir 4182 Begin Chorus 4186 Intermediate Chorus 4188 Adv Chorus <u>QR</u> 4210 Music Theory AP 7153 Principle Bus* <u>QR</u> 7161 Principles Teach*
Hospitality Management 7173 Principles Culin/Hosp 7171 Nutrition 7169 Hospitality Manage 7233 Hospitality Manage CS	Design Tech 4802 Intro Engineer Design* 7196 Mech/Arch Design* 7202 Manufact Principles/Design* 7223 Mechanical Design CS	Education Prof 7161 Principles Teach* 7157 Child/Adolescent Dev 7162 Teach and Learn* 7267 Ed Prof CS	Healthcare Specialist 7168 Principles Healthcare* 5274 Med Terms* 7164 CCMA 7255 Healthcare Special CS	Industrial Auto/Robotics 7108 Principle Adv Manufact 7103 Adv Manufact Tech 7106 Mechatronics Systems* 7261 Indust Maintenance CS	

*Dual credit offered ^Dual credit MAY be offered

Elective Options:

GENERAL

ALL Principles courses

(Pathway students get priority)

- Principles of Adv Manufacturing
- Principles of Ag[^]
- Principles of Business*
- Principles of Teaching*
- Principles of Healthcare*
- Principles of Culinary/Hosp
- Intro to Engineering*
- Pathway Course 2
- Pathway Course 3

BUSINESS

- Personal Finance [one sem only]
- Business Math

CIVIC ART/ART

- Intro 2D/Intro 3D
- Adv 2D/Adv 3D
- More advanced art class (teacher permission)

CIVIC ART/BAND

- Begin Band
- Intermediate Band
- Applied Music I, II (guitar)
- Music History/App* [ICC]

CIVIC ART/CHOIR

- Begin Chorus
- Intermediate Chorus

EDUCATION

- Child/Adolescent Develop

ENGLISH

- Journalism [Fall]/Adv Journalism [Spring]
- Creative Writing [Fall]/Short Stories [Spring]
- Student Media I, II (yearbook)
- Novels [teacher permission; one sem only]

MULTIDISCIPLINARY

- Study Hall
- Career Info Explore

PE

- Elective PE Weights I
- Elective PE I (non-athletes)

WORLD LANGUAGE

- Spanish I, II

*Dual credit offered ^Possible dual credit offered ^^AP offered

Indiana College Core Checklist:

Course	College Credits	College	Grade Level	Cost	Prerequisites
<input type="checkbox"/> Adv Fine Arts DC/History of American Music: MUSI 218 [VU] <u>QR</u>	3	Vincennes	10 or 11 or 12	\$75 \$0 F/R Lunch	See Dual Credit List
<input type="checkbox"/> Adv Fine Arts DC/History of American Music: MUSI 220 [VU]					
<input type="checkbox"/> Adv Science DC/Biology: Connect Impacts: BIOL 100 [VU]	3	Vincennes	11	\$100 \$0 F/R Lunch	See Dual Credit List Synchronous Shoals
<input type="checkbox"/> Adv Science DC/Biology: Connect Impacts Lab Science: BIOL 100L [VU]	1				
<input type="checkbox"/> US History DC/American History I: HIST 139 [VU]	3	Vincennes	11	\$75	See Dual Credit List Asynchronous Distance Education with VU
<input type="checkbox"/> US History DC/American History II: HIST 140 [VU]	3	Vincennes	11	\$75	See Dual Credit List Asynchronous Distance Education with VU
<input type="checkbox"/> Psychology DC/General Psychology: PSYC 142 [VU]	3	Vincennes	11 or 12	\$75 \$0 F/R Lunch	Counselor approval
<input type="checkbox"/> PreCalculus: Algebra DC/College Algebra: MATH 136 [IT]	3	Ivy Tech	11 or 12	None	See Dual Credit List Synchronous Mitchell
<input type="checkbox"/> PreCalculus: Trigonometry DC/Trigonometry with Analytic Geometry: MATH 137 [IT]	3	Ivy Tech	11 or 12	None	See Dual Credit List Synchronous Mitchell
<input type="checkbox"/> English 12 DC/English Composition: ENGL 111 [IT]	3	Ivy Tech	12	None	See Dual Credit List
<input type="checkbox"/> English 12 DC/Introduction to Literature: ENGL 206 [IT]	3	Ivy Tech	12	None	See Dual Credit List
<input type="checkbox"/> Adv Speech DC/Public Oral Comm: COLL-P155 [IU]	3	IU	12	\$35 textbook	Class no larger than 23 students; ICC and AHD students will be given preference

Met requirements:

30+ ICC Credits

Of those, 15 credits from VU