

# VINCENNES UNIVERSITY OPERATING AND CAPITAL BUDGET REQUEST 2025-2027

Indiana Commission for Higher Education October 10, 2024 95 Associate Degrees **76%**Full-Time
Students

24 Average Age 87 Indiana Counties

8 Bachelor Degrees 113
Dual Credit
Schools

Open Enrollment Residential College



## Ontreach

Vincennes University – Vincennes Campus Vincennes University – Jasper Campus

Aviation Technology Center – Indianapolis Gibson County Center for Advanced Manufacturing & Logistics

Made @ Plainfield

Vincennes University
Gene Haas Training Center – Lebanon

American Sign Language – Indianapolis

113 Project EXCEL Partner Schools

13 Early College Sites

19 Career and Technical Early College Sites

9 Military Installations & 2 Coast Guard Cutters

Students Representing 45 States and more than 19 Countries



Vincennes University Sites

Project EXCEL Counties



**VU Early College Sites** 



# Affordability

Indiana's Lowest Cost Residential College



\$12,000 - MORE THAN 45% \$7,736 \$6,000 \$2012 2022 Average Debt for Associate Degree

\$15,000

\$13,981

Nearly 50% of VU's 2022 students graduated debt free

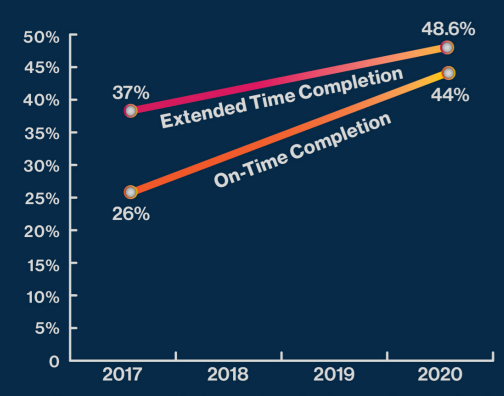
## Student Success







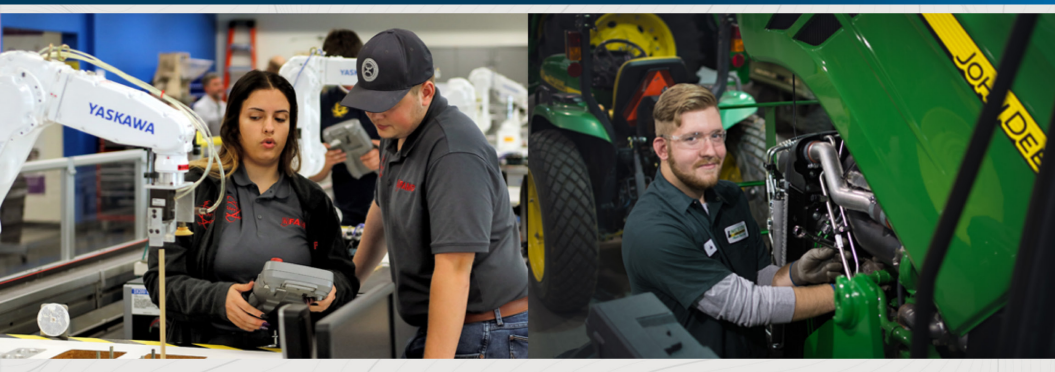
Blazers Achieve



**Vincennes University College Completion** 



## Vincennes University Apprenticeship Programs





































JOHN DEERE













## Apprenticeship: Vincennes

Rethinking the campus learning model



First in the world residential Amazon Apprenticeship program



## Vincennes University Tasper Campus

#### **Business & Industry**

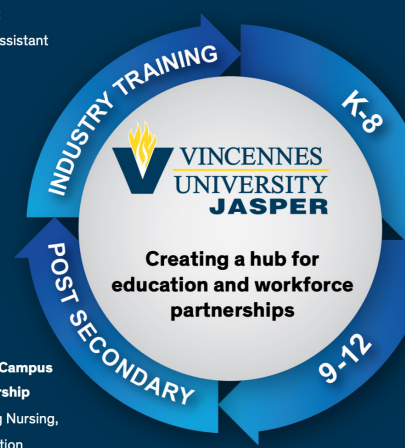
- · Certified Nursing Assistant
- · Certified Clinical Medical Assistant
- Phlebotomy
- Dental Assistant
- ACDC Basic Electric
- Mechanical Drive Training
- Motor Control Training
- Hydraulics/Pneumatics
- CAD Training
- OSHA Training
- Industrial Maintenance
- Leadership Training

Vincennes University Jasper Campus Career Advancement Partnership

20 programs of study including Nursing,

Technology, Business, Information

Technology and many others



Ready Schools Initiative

Design and Innovation Studios

Hub 19

#### **Patoka Valley Career Cooperative**

- Automation and
- Robotics Academy
- Aviation
- Business
- CNA, EMT
- Construction Trades
- Criminal Justice
- Education Professions
- · Human and Social
- Services
- Health Occupations
- IT/ Cyber Security



# PROGRAMS PROGRAMS

Engaging on-campus experiences designed to provide hands-on learning and opportunities for career exploration

Over 3,000 students engaging in VU pre-college programs since 2022







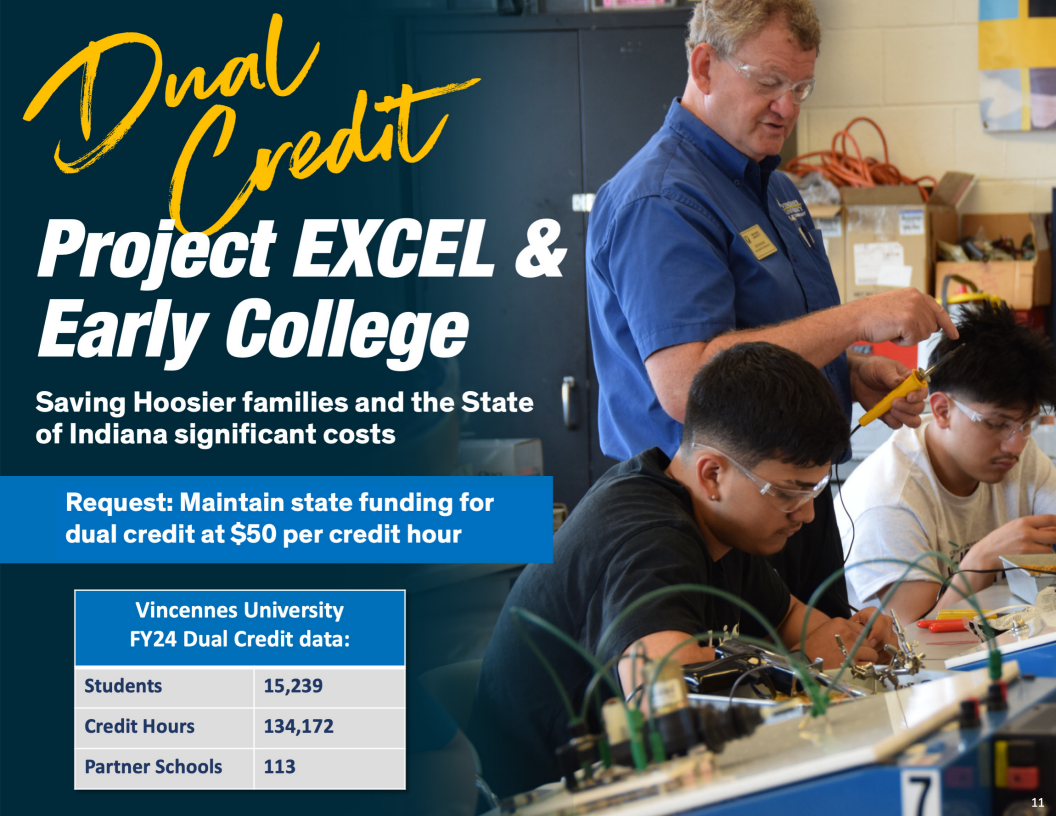
## Design & Innovation Training Studio



A dynamic learning center equipped with advanced technologies that serves as a hub for STEM education, professional development and training for Design & Innovation Training Studio educators across Southern Indiana







### Career and Technical Early College

Vincennes University was tasked with redesigning k-12 career and technical education by providing students pathways to technical degrees.

| Line Item Funding Request |             |
|---------------------------|-------------|
| 2025-2026                 | 2026-2027   |
| \$5,000,000               | \$5,000,000 |

#### Goals

- Establish new sites and grow program offerings in high-demand areas
- Integrate work-based learning into curriculum

#### **Equipment Needs**

Maintain and update equipment and technology at CTE sites across the State



Automotive and Welding Technology Center \$32,000,000

A state-of-the-art facility spanning 66,000 square feet, featuring dynamic laboratories for hands-on training in automotive maintenance and repair, including: electric vehicles (EVs), auto body technology, and manual and automated machine welding.





# Driving Indiana Forward

- Modern Laboratories with state of the art equipment
- Smart Classrooms to enhance the learning experience
- Collaborative Faculty & Student Areas designed to support interactive learning and innovation





# Multi-Campus Infrastructure Upgrades \$30,500,000

This project is a strategic initiative aimed at modernizing and maintaining core facilities and infrastructure across our campuses, to resolve urgent infrastructure issues, reduce utility cost, improve operational efficiency and support long-term sustainability of the University's facilities:

- Multi-Facility HVAC, Electrical and Communications Upgrades
- Multi-Facility Chiller, Boiler, Water Softener, Controls, Heath Pump, and Air Handlers Replacements
- Phase III: Campus Steamline Project



