Indiana Manufacturers Association Teams with Vincennes University to Offer Scholarships for Women Pursuing STEM Careers

Facts

- Manufacturing careers pay a median average of more than $70,000 annually (as compared to Indiana's median wage of $43,000 in all other non-farm occupations).
- Studies suggest that students who participate in living/learning communities are often more engaged and satisfied with their college experience and more likely to remain in school.

What You Can Do

- Manufacturers may further contribute by sponsoring students with tuition assistance and offering students applied experience internships to provide real-world applications.
- Area high schools can team with local manufacturers to nominate female students interested in pursuing a career in STEM fields.

The development of talent in STEM fields is critical to Indiana's economy. The Indiana Manufacturers Association and Vincennes University are excited to offer this distinctive opportunity to encourage more Hoosier women to pursue STEM careers.

VU’s College of Technology Scholarships for Women are offered on a first-come, first-served basis. We urge you to make your student nominations as early as possible by contacting Ashton Singleton at asingleton@vinu.edu or 812-888-4449.

The Indiana Manufacturers Association (IMA) and Vincennes University have created a STEM housing scholarship for women. This scholarship makes pursuing a degree in a STEM program at Vincennes University more affordable by saving students almost $20,000 in room and board fees.

The Indiana Manufacturers Association and Vincennes University proudly support efforts to promote quality education and a strong STEM workforce that includes women.

Women now have the opportunity to reside and pursue degrees in high-skill, high-demand fields including: Advanced CNC Machining, Advanced Manufacturing Automation Technology, Industrial Maintenance, Architectural Studies, Computer Integrated Manufacturing, Construction, John Deere and Diesel, Electronics, Precision Machining, Product Design and Production Processes, Surveying and Welding.