## **Notice of Job Opportunity & Filing an Application**

## for Permanent Employment Certification

**COMPANY: Indiana Tech** 

**POSITION: Assistant Professor** 

WORK SITE: 1600 E Washington Blvd, Ft Wayne, IN

This Notice is being provided as a result of and shall serve as Notice pursuant to 20 CFR 656. 10(d), that Indiana Tech is filing an Application for Permanent Employment Alien Labor Certification for the following position. The employer intends to permanently employ a foreign national in the job opportunity described below:

## **Assistant/Associate Professor of Mechanical Engineering**

At Indiana Tech, we excel at educating students from all walks of life, for all kinds of meaningful work. We're a truly inclusive community of learners, ensuring that students are supported, inspired, and empowered to maximize their professional prospects, advance in their careers, and improve their lives and the lives of others.

Indiana Tech is a thriving, independent, teaching-oriented institution with a focus on career/professional programs in business, engineering, information technology and computer science, criminal justice, life sciences, human services and many other concentrations. Indiana Tech enrolls approximately 1,500 students in its traditional programs on its main campus and nearly 5,000 students in its College of Professional Studies programs at 15 regional locations and online. Degrees are offered at the associate, bachelor's, masters and doctoral levels. Over 41% of our students are either globally or domestically diverse; this contributes to our unique vibrant and inclusive campus community. Indiana Tech's picturesque main campus is located on 45 acres near downtown Fort Wayne. All academic programs are designed to provide students with relevant and practical experiences, including an emphasis on internships. The university is accredited by the Higher Learning Commission. The mechanical engineering program is accredited by the Accreditation Board for Engineering and Technology (ABET).

Indiana Tech embraces diversity and equal opportunity intentionally. We are committed to building a team that represents a variety of backgrounds, perspectives, and skills. We believe that diversity and inclusion among our employees is critical to our success with respect to educating our students to become global citizens. We are an equal opportunity employer.

The Indiana Tech community recently engaged in a comprehensive strategic planning process, designed to develop a roadmap for continued growth and development leading up to our centennial year in 2030. Learn more about our compelling plans for our future at Indiana Tech Strategic Plan.

The Warrior Community seeks a full time faculty member for the Mechanical Engineering Program. This is a tenure track 9-month position responsible for teaching in the established ABET-accredited ME program and the new MET program. The position includes teaching four ME/MET courses per semester,

mentoring ME/MET faculty members, advising students majoring in ME/MET, collaborating with colleagues to achieve the Institution's Strategic Plan, and attaining ABET accreditation for the MET program. Additional duties include designing and revising program curricula, delivering effective courses and labs to meet learning outcomes, holding office hours, fulfilling service and professional development requirements, advising and fostering relationships with students, and actively participating in student recruitment and retention.

The ME program is offered in the traditional Day School on the Fort Wayne Campus. The MET program, will be offered in the Day School and online. This faculty position reports to the Dean of the Talwar College of Engineering and Computer Sciences.

The preferred faculty member chosen will hold an earned doctorate with five years of experience in ME or MET. Candidates with a Master's degree and eight years of experience in ME or MET or a closely related field will be considered. Experience is defined as the summation of college-level teaching experience, industry engineering experience, and industry management experience. A minimum of one-year College-level teaching experience in mechanical engineering or mechanical engineering technology courses is required. The candidate must show demonstrated evidence of strong people management skills, strong written and oral communication, and strong computer skills. Experience in ABET program accreditation is preferred.

A complete job description is available to qualified candidates.

Application materials must include a cover letter, vitae, and transcripts.

To apply; email <a href="https://example.com/HR@indianatech.edu">HR@indianatech.edu</a>

This opening is being posted in connection with the filing of an application for a permanent alien labor certification. Any person may provide documentary evidence bearing on the application to the certifying officer of the U.S. Department of Labor at U.S. Department of Labor, Employment and Training Administration, Office of Foreign Labor Certification, 200 Constitution Avenue NW, Room N-5311, Washington, DC 20210