



# TRANSFORM YOURSELF DESIGN THE FUTURE

It is my distinct pleasure to welcome you to the website of the College of Engineering, Technology, and Computer Science (ETCS) at Indiana University – Purdue University, Fort Wayne (IPFW).

We are proud of our heritage. Established in 1964, IPFW has grown to be the largest university in northeast Indiana and has recently been designated as a multisystem metropolitan university. IPFW also has been classified a Carnegie Community Engaged University. ETCS offers a myriad of undergraduate and graduate degrees, as well as certificate programs. In addition, it houses three Centers of Excellence including: Information Analytics and Visualization (IAV), Systems Engineering, and Wireless Communication, as well as a Student Success Center. The mission of ETCS is to provide comprehensive education to prepare students for a variety of careers in engineering, engineering technology, computer science and related disciplines, and in leadership and human resources.

The college offers the benefits of a prestigious private education at a public school price as evidenced by 86% of our majors being employed or continuing their education upon graduation, a 95% Fundamentals of Engineering (FE) exam passing rate since 2010, average major class sizes of less than 20 students, and a small student to faculty ratio. ETCS is widely recognized for being a premier college where students receive a hands-on real-world education that gives them a competitive edge; where faculty and staff are dedicated to make a difference in students' lives; where alumni proudly display their Purdue degrees; and where the vibrant community of Fort Wayne and some of the top global organizations, located in northeast Indiana, provide outstanding career opportunities and affordable high quality living for our graduates.

Our tradition of excellence has earned us the recognition of being ranked #55 (out of 400) among the best undergraduate engineering programs according to the U.S. News and World Report survey of colleges whose highest engineering degree offered is a bachelor's or master's. We strive to become the pre-eminent center for innovation, entrepreneurship, and leadership regionally, nationally and globally via strategic partnerships with industry and community-based organizations.

On behalf of our faculty and staff, I would like to extend an open invitation to you to visit our college and beautiful campus. We will be delighted to give you a tour of our facilities at your convenience.

Respectfully,

Manoochehr Zoghi  
Dean and Professor