



PhD Doctor of Philosophy

Electrical, Electronics and Computer Engineering

About

The Ph.D. in Electrical and Computer Engineering (ECE) Department at the University of Michigan-Dearborn is a rigorous and research-oriented program that prepares students for leadership roles in academia, industry, and government.

100%
FULLY
FUNDED

MORE THAN
3K\$
MONTHLY
STIPEND

RACKHAM
GRADUATE SCHOOL
UNIVERSITY OF MICHIGAN
PROGRAM

STATE
OF
THE
ART
FACILITIES

JOBS AND
INTERNSHIP

WORLD

CLASS

Research Seminars

Revolutionary Projects

Direct PhD Options

Internships

Collaborating Areas

Apply Now



RESEARCH AREAS

Computer and Embedded Systems



Intelligent Systems



Electrical and Optoelectronics



Communications and Computer Networks



Security and Privacy of Cyber-Physical Systems



Control Systems and Signal Processing



Energy and Power Systems



Robotics



Scan Here



PHD EECE Website



Meet Our Current Students



Samuel Bellaire - Doctor of Philosophy - EECE

One of the most enriching aspects of this journey has been the opportunity to collaborate with fellow students, professors, and researchers. The vibrant academic community at UM-Dearborn fosters a culture of knowledge sharing and collaboration. Engaging in discussions, brainstorming sessions, and collaborative projects has expanded my horizons and exposed me to diverse perspectives that enrich my research.

Zaid El Shair - Doctor of Philosophy - EECE

Commencing my PhD odyssey in EECE at UM-Dearborn, I've become deeply engrossed in a realm of profound learning and consequential research. As I navigate the ever-evolving terrain of electrical engineering and computer science, I've honed my technical acumen and experienced personal development through collaborative ventures, surmounting obstacles, and delving into the sphere of incorporating renewable energy.



Welcome to the pulsating heart of creativity, the Engineering Lab building at Umich Dearborn!

Within its walls, the air crackles with the excitement of possibilities. State-of-the-art laboratories buzz with the hum of machinery, where students delve into hands-on experiments and intricate designs. Here, theory and practice intertwine, fostering a deep understanding of engineering principles and paving the way for groundbreaking advancements.



Prof. Mengqi Wang
Program Coordinator
mengqiw@umich.edu

Contact



Department of Electrical and Computer Engineering, University of Michigan - Dearborn,
4901 Evergreen Road, 2050 IAVS, Dearborn, MI 48128



(313)593-5420
ecegrad@umich.edu

