EARN A MICHIGAN STATE MASTER’S DEGREE IN ELECTRICAL ENGINEERING IN MIDLAND

DRIVE YOUR CAREER FORWARD WITHOUT DRIVING ACROSS THE STATE

Steer your career toward the growing field of automotive electronics in the Michigan State University Midland Electrical Engineering Master of Science degree program. This new option within the MSU Department of Electrical and Computer Engineering will enhance your knowledge of Internet of Things (IoT) technologies, automotive electronics, robotics, signal processing and wireless technologies. Designed around your full time schedule with evening classes, MSU will work with you to develop an academic roadmap that best meets your career plans.

What
A two-year MS program providing the same advanced graduate-level engineering education available at MSU’s East Lansing campus closer to home in the Great Lakes Bay Region.

Format
Two classes/week, two year program. Choose between two degree tracks:
- Option A (24 credit hours of course work + 6 credit hours of thesis)
- Option B (30 credit hours of course work)

When
Application deadline for Fall Semester 2017 is August 10, 2017.
Application deadline for Spring Semester 2018 is October 15, 2017.

Where
Classes will be held at the MSU St. Andrew campus, 1910 W. St. Andrews Rd., Midland.

Cost
Application fee is $75. MSU graduate credit tuition and fees apply.

Who
Open to students with applicable undergraduate degrees qualifying for MSU graduate school admission.

Questions? Learn more on-line at ece.msu.edu/midlandms or contact us directly:
Department Chair John Papapolymeroujpapapol@egr.msu.edu
Professor Ed Rothwellrothwell@egr.msu.edu
Assoc. Professor Nelson Sepúlvedanelsos@egr.msu.edu

LEARN MORE