Program Overview

The online program develops proficiency in fundamental engineering concepts and advanced skills necessary for designing and executing innovative electrical systems. These experts are involved in designing critical systems, overseeing manufacturing processes, and developing infrastructure. The program offers two areas of concentration: Electrical Power and Energy, and Communications and Networks.

100% Live Online

Courses are offered synchronously and asynchronously. Tests are conducted online. Learn on your schedule.

Enhance Your Career

Grow a global network through a top-tier engineering program. Boost your professional potential!

Affordable

Tuition is significantly less than on-campus. Plus, any textbook and software you need is included in your tuition.

Applying is Easy

GRE is not required (but can enhance your application) and there are no application fees.

Nationally-ranked program

#11 by U.S. News
MASTER OF SCIENCE

Electrical Engineering

CURRICULUM

Each of the 10 courses in the program is three credits, totaling the 30 credit hours required for completion. The program’s online format offers both synchronous and asynchronous options, letting students take multiple courses in a term if they choose, and allows students to start during any session. This format lets students fit their education to their individual needs. Tuition is $1,200 per credit hour for the 2024-2025 academic year.

CORE COURSES

- ECE 6010 Linear Systems Theory
- ECE 6015 Stochastic Processes in Engineering
- ECE 6025 Signals and Transforms in Engineering
- ECE 6045 Special Topics: Foundations of Electrical Engineering
- ECE 6800 Computational Techniques in Electrical Engineering
- EMSE 6820 Program and Project Management

SPECIALIZATIONS

- Communications & Network (12 credit hours)
- Electrical Power & Energy (12 credit hours)

We want to see you SUCCEED

Our office takes care of your course registration and planning. This is just one example of our commitment to supporting you throughout your program. Questions? Let us know!