

EE Program Highlights

UNO offers concentrations in [Computer Engineering](#) and [Electrical Engineering](#).

The new [Computer Engineering](#) concentration focuses on the design of computers, computer system components, and using computers in advanced applications. Students with this concentration will have job opportunities with companies in the rapidly expanding high-tech computer and information technology (IT) industries.

Our [Computer Engineering](#) concentration:

- is competitive with top programs in the nation
- is oriented towards demands of industry
- provides skills to compete in all job markets
- is progressive and considers future trends

We offer three threads in [Computer Engineering](#):

- firmware thread that focuses on issues related to operating systems and embedded systems
- low-level computer hardware/architecture thread that emphasizes chip design
- high-level hardware/architecture thread related to high level design and embedded microprocessors.

The [Electrical Engineering](#) concentration includes exciting new technologies such as robotics, signal and data processing, image and vision systems, artificial intelligence, and communications and audio systems. It also includes the traditional and foundation areas of electrical engineering like power systems, electric machinery, electronics, optics, and controls.

Students who graduate with either of these concentration have job opportunities with companies in well established industries like energy, communications, consulting, process controls, defense, design, and manufacturing.

Our programs benefit from strong relationships with local industry and business development agencies.

Do you have the desire and motivation to become an Electrical or Computer Engineer?

Contact us to learn more

Dr. X. Rong Li

Chairman, Dept. of Electrical Engineering
EN 809 Lakefront Campus
University of New Orleans,
New Orleans, LA 70148
(504) 280-6650 or XLi@uno.edu

Electrical Engineering Concentration

Dr. Edit Kaminsky Bourgeois
Associate Chair and Associate Professor
(504) 280-5616 or EJBourge@uno.edu

Computer Engineering Concentration

Dr. Abdul Alsamman
Assistant Professor
(504) 280-7161 or AAlsamma@uno.edu



Department of Electrical Engineering

Studies in Computer and Electrical Engineering



Scholarships available for Louisiana residents, out-of-state residents, and continuing students:

<http://admissions.uno.edu/scholar.cfm>

<http://ece.engr.uno.edu>



Computer Engineering

- Computer Engineers are leaders of the technological revolution brought about by computers.
- Computer systems are ubiquitous: on your desktop, microwave ovens, cellular phones, cars, space shuttles, robots, etc.
- It's difficult to do anything today without benefiting from computer systems.



New modern
Engineering
laboratories

Electrical Engineering

- From medical applications to space exploration, there's hardly a field that has not been improved by Electrical Engineering.
- Jobs in communications, power, electronics, optics, signal and image processing, computer systems, robotics, manufacturing, and more.
- An Electrical Engineering degree prepares you for an exciting career in design.

Careers in Electrical and Computer Engineering offer numerous incentives and perks.

Flexible evening schedule and
4-year day program



Why Choose EE at UNO?

- Only EE program in the New Orleans metro area
- ABET and SACS accredited program
- Value for education
- Scholarships and undergraduate research opportunities.
- Renown and dedicated professors and instructors
- Strong industry ties and active advisory board
- Our graduates are very highly regarded
- Flexible day and evening programs.
- Transfer agreements with community colleges and international exchanges.

What type of person should choose Electrical Engineering?

- Are you good at math? Do you like science? Interested in knowing how things work? Do you like to build things? Do you enjoy taking things apart? Are you fascinated by electricity and magnetism? Are you good working with computers? If you can answer yes to most of these questions, then electrical or computer engineering may be for you.
- First you need to study hard in school, especially in mathematics and science. You should also get as much computer experience as possible.
- Engineers need to communicate effectively, so work hard in your English courses, too! Don't overlook art, music, and foreign languages —we need engineers who have these creative attributes.



Electrical Engineering

Accredited by ABET

Facilities

- Terabyte Cluster Computer System of 84 processors
- Analog and Digital Control Systems
- Industrial Process Controls
- Optics and Fiber Optics
- Communications
- Energy Conversion
- Information and Systems
- Computer Design and Microprocessors
- VLSI
- Digital Logic
- Digital Signal and Image Processing
- Electronic and Electrical Circuits

Other facilities include:

- CERM building
- Michoud and Avondale campuses
- Distance education facilities
- Information and systems research center

Student Projects

- Robotic cars
- Power systems design
- Digital densitometer design
- Load bank testers



Urban Location at Lakefront campus