Wayne State’s setting in the heart of Midtown Detroit presents students with unique experiential learning opportunities alongside industry partners, employers and community leaders located right down the street. Scheduling flexibility and evening courses make these programs ideal for working professionals.

College of Engineering graduates join a network of nearly 25,000 alumni, changing the world through innovation in 48 countries and all 50 states.

The reasons to pursue a graduate degree from the Wayne State University College of Engineering are numerous. Whether it’s to boost earning power, advance or change career focus, or pursue research opportunities, the master’s programs are a great fit for people who want to become specialists in their fields and leaders among their peers. Graduate students engage with community groups and local citizens, conduct internationally recognized research, and benefit from an environment which fosters globalization and cultural diversity.

The College of Engineering offers 14 unique master’s degree programs, all of which are rooted in fundamentals and applied knowledge to prepare students for professional progression or doctoral programs.

- Alternative Energy Technology
- Biomedical Engineering
- Chemical Engineering
- Materials Science
- Civil and Environmental Engineering
- Computer Engineering
- Computer Science
- Electric-drive Vehicle Engineering
- Electrical Engineering
- Engineering Management
- Engineering Technology
- Industrial Engineering
- Manufacturing Engineering
- Mechanical engineering

Why Wayne State?

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The Carnegie Foundation for the Advancement of Teaching designates Wayne State as RU/VH, a Research University (Very High research activity), a distinction shared by only 2.3 percent of American universities.

The college is ranked in the top 30 percent of engineering schools in National Science Foundation research expenditures.

CONTACT

EngineeringGradAdmissions@eng.wayne.edu
313-577-3780 • engineering.wayne.edu
Applications are reviewed on a rolling basis. Allow at least 2-3 weeks upon receipt of all materials for review. Canadian and international students have an earlier deadline due to visa processing.

**Fall term**
- Domestic students: August 1
- International students: May 1

**Winter term**
- Domestic students: November 1
- International students: September 1

Details on materials to submit for each specific program are found within the online application and on program websites. All applicants are required to provide previous undergraduate and graduate transcripts with degree conferred; (copy of transcript sufficient for departmental review). The College of Engineering expects approximately a 3.0 GPA or its equivalent.