

Opus College of Engineering

The Opus College of Engineering ignites curiosity and creativity to develop leaders who pursue bold change to serve the greater good.

872
undergraduate students

210
graduate and professional students

50
instructional faculty

88%
of 2021–2022 graduates completed an internship, co-op or research experience

93%
of 2021–2022 graduates are employed, in graduate school, or serving in the military after graduation

20%
of undergraduate students are first-generation (fall 2023)

\$70,000
Median of reported starting salaries among 2021–2022 engineering graduates entering the workforce

4 Departments
9 Majors

Including a joint department of biomedical engineering with the Medical College of Wisconsin

500+ companies across 30+ states
engage with the Opus College of Engineering to work with Marquette engineers

UNIQUE OFFERINGS FOR STUDENTS

Direct-admit for undergraduates

Excellence in Leadership (E-Lead) program

Century-old engineering co-op and internship program

Dedicated career and academic advisers for undergraduate engineers

20+ engineering student organizations
including active chapters of:
Society of Women Engineers | Society of Hispanic Professional Engineers | National Society of Black Engineers | Engineers Without Borders

29%
of Marquette undergraduate engineers are female, exceeding national averages

More than a makerspace

Marquette engineers access a fully equipped, on-site machine shop for design and production of prototypes, test fixtures and complex objects; in fact, our entire building is designed to be a living laboratory for engineers

Summer Undergraduate Research Fellows

A dedicated program to partner students and faculty experts in outside-the-classroom, hands-on research experiences over summer

\$10 million
FY23 engineering R&D expenditures
70% increase
in R&D expenditures over the last 7 years

FALL 2023



OPUS
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MARQUETTE UNIVERSITY