MARQUETTE UNIVERSITY
OPUS COLLEGE OF
ENGINEERING

TOTAL ENROLLMENT 1,260

MAJORS
BIOCOMPUTING | BIOELECTRONICS | BIOMECHANICS | CIVIL ENGINEERING | COMPUTER ENGINEERING
CONSTRUCTION ENGINEERING | ELECTRICAL ENGINEERING | ENVIRONMENTAL ENGINEERING
MECHANICAL ENGINEERING

ENGINEERING STUDENT ORGANIZATIONS
20+
ACTIVE CHAPTER OF ENGINEERS WITHOUT BORDERS

INTERNATIONAL SERVICE
20+ YEARS

EXCELLENCE IN LEADERSHIP PROGRAM (E-LEAD)
Leading oneself
Leading with others
Leading innovation
70+ C-suite executives serve as shadow hosts

CO-OP AND INTERNSHIP PROGRAMS
89%
OF THE CLASS OF 2019 COMPLETED AN INTERNSHIP, CO-OP OR RESEARCH EXPERIENCE

277
COMPANIES IN 25 STATES HAVE PARTICIPATED IN STUDENT CO-OP AND INTERNSHIP PROGRAMS

ACADEMICS
STUDENT SUCCESS CENTER
DROP-IN TUTORING
25+ Courses Tutored

29
MEDIAN CLASS SIZE

100%
OF ENGINEERING CLASSES ARE TAUGHT BY FACULTY

DAY ONE
HANDS-ON EXPERIENCE IMMEDIATELY

1ST YEAR STUDENTS FLEXIBILITY TO CHOOSE FROM 9 ENGINEERING MAJORS

ENGINEERING HALL
HOME TO
29
STATE-OF-THE-ART LABORATORIES AND
60%
OF ALL ENGINEERING CLASSES

NASA Jet Propulsion Lab
GE Healthcare
3M
Rexnord

100-YEAR-OLD CO-OP AND INTERNSHIP PROGRAM HAS PRODUCED 30,000 ALUMNI

DESIGN DAY
Showcases the variety of year-round design activities that allow students to put their knowledge and skills into action to solve real-world problems.
• 600+ students participate
• 100+ presentations and displays
• 18 industry sponsors

UNDERGRAD RESEARCH DAY
Showcases the variety of year-round research activities that allow students to put their knowledge and skills into action to solve real-world problems.
• 33 research projects showcased
• Funded through faculty research grants and the college undergraduate research fellowship program

HIGH IMPACT EXPERIENCES
marquette.edu/engineering