2018–19 DEGREE PROGRAM OFFERINGS

Undergraduate Majors

Actuarial Science

Architectural Engineering

Biomedical Engineering

BioMolecular Engineering

Business Administration

Civil Engineering

Computer Engineering

Computer Science

Construction Management

Electrical Engineering

Electrical Engineering AAS-EET to BSEE Transfer Plan

Engineering*

Industrial Engineering

Mechanical Engineering

Nursing

Software Engineering

User Experience

Graduate Degrees

Architectural Engineering

Civil Engineering

Engineering

Engineering Management

Marketing and Export Management

MBA

MBA in Education Leadership

MBA in STEM Leadership

New Product Management

Nursing

Perfusion

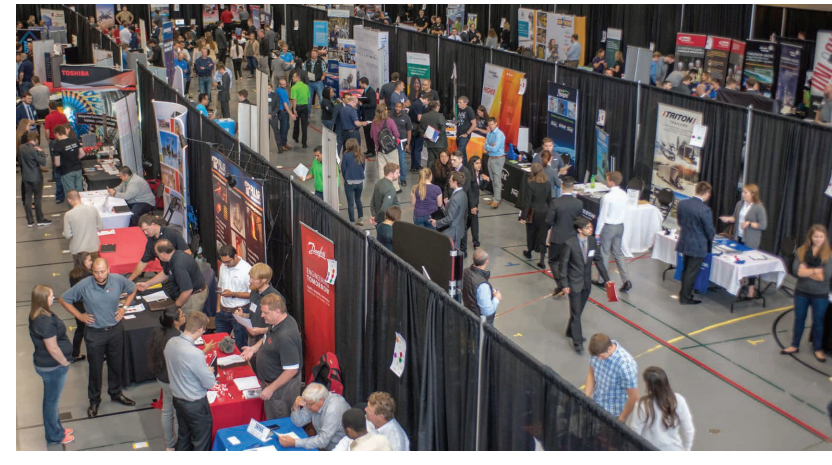
Information contained within this publication has been compiled from data for the 2017–2018 academic year during which 90% of graduates reported their employment to Career Services.



Career Services Department Milwaukee School of Engineering 1025 N. Broadway, CC-370 Milwaukee, WI 53202 (414) 277-7120 | career-services@msoe.edu | msoe.edu/career_services Office Hours: Mon.-Fri.: 8 a.m.-5 p.m.

An electronic version of this report is available online at msoe.edu/career_services/annual-report





95% graduate outcomes rate

570 graduates received bachelor's degrees

271employers hired graduates from this class







^{*} part-time evenings

GRADUATE OUTCOMES BY MAJOR

	Number of Grads ¹	Number of Grads Reporting ¹	Satisfactorily Employed	Furthering Education	Military	Available ²	Graduate Outcomes %³
Actuarial Science	10	10	8	2	0	0	100
Architectural Engineering*	28	28	25	1	2	0	100
Architectural Engineering/ Construction Management	3	3	3	0	0	0	100
Biomedical Engineering	26	25	20	3	0	2	92
BioMolecular Engineering	35	31	19	7	0	5	84
BBA (Business, IB and MIS)	33	30	26	2	1	1	97
Civil Engineering*	12	12	12	0	0	0	100
Computer Engineering*	23	21	18	2	0	1	95
Construction Management	16	16	16	0	0	0	100
Electrical Engineering	76	62	53	6	1	2	97
Industrial Engineering	18	18	18	0	0	0	100
Mechanical Engineering	112	97	81	8	1	7	93
Nursing	80	74	72	0	0	2	97
Software Engineering*	28	23	21	1	0	1	96

To protect anonymity due to a small number of graduates, information from the B.S. in Engineering, Mechanical Engineering Technology and User Experience and Communication Design programs have been omitted from this table.

Direct Supply

EMPLOYERS WITH FOUR OR MORE HIRES

Ascension Aurora Health Care Aurora St. Luke's Medical Center Children's Hospital of Wisconsin

Dynamic Ratings Inc. Epic Foley & Lardner LLP

Froedtert & the Medical College of Wisconsin Milwaukee Center for Independence (MCFI)

Milwaukee Tool Rockwell Automation Rockwell Collins

GRADUATE SCHOOLS

Of the graduates who reported, 6.9 percent are furthering their education:

Carleton University Concordia University of Wisconsin Duke University Fachhochschule Lübeck Iowa State University Marquette University Medical College of Wisconsin

MSOE Northeastern University Purdue University Saint Louis University Stanford University University of Rhode Island University of California-Los Angeles University of Illinois at Urbana-Champaign University of Massachusetts-Lowell University of New Haven University of Wisconsin-Madison University of Wisconsin-Milwaukee

STARTING SALARIES

	AVERAGE	MEDIAN	RANGE			
Actuarial Science		Not statistically viable				
Architectural Engineering	\$61,143	\$60,000	\$52,000-\$68,000			
Architectural Engineering/Construction Management	\$56,333	\$59,000	\$45,000-\$65,000			
Biomedical Engineering	\$64,436	\$64,000	\$47,008-\$80,000			
BioMolecular Engineering	\$51,282	\$50,000	\$37,107-\$70,000			
BBA (Business, IB and MIS)*	\$55,364	\$55,000	\$40,000-\$71,000			
Civil Engineering	\$61,213	\$59,000	\$50,000-\$80,000			
Computer Engineering	\$66,545	\$66,000	\$56,500-\$75,000			
Construction Management	\$62,615	\$62,000	\$57,500-\$75,000			
Electrical Engineering	\$64,948	\$65,000	\$48,000-\$76,500			
Engineering		Not statistically viable				
Industrial Engineering	\$61,290	\$62,750	\$49,000-\$70,000			
Mechanical Engineering	\$62,453	\$63,750	\$44,720-\$80,000			
Mechanical Engineering Technology	Not statistically viable					
Nursing	\$57,895	\$56,160	\$50,000-\$69,597			
Software Engineering*	\$67,875	\$65,000	\$55,000-\$90,000			
User Experience and Communication Design	Not statistically viable					

^{*}Outlier removed

Average salary for all B.S. graduates = \$61,490 | Average salary for all engineering graduates = \$62,553



^{**} Does include military.

¹Does not include students on F1 or J1 visas

² Four of these graduates were employed but were still looking for satisfactory employment in their field

³The number of graduates who were satisfactorily employed, enrolled in graduate school or joined the military, divided by number reporting

^{*}Includes a double-major