

ELECTRICAL ENGINEERING

Post-Graduation Activity 2015–16

92% of undergraduates and **90%** of graduate degree recipients were **actively engaged**.

	Undergraduate degrees		Graduate degrees	
	count	percent	count	percent
Actively Engaged	22	92%	38	90%
Employed full time	18	75%	33	79%
Continuing education	4	17%	5	12%
Not Actively Engaged	2	8%	4	10%
Unemployed and seeking employment	1	4%	3	7%
Not immediately seeking employment	1	4%	1	2%

Full-time Employment

- Median salary for undergraduates was **\$60,000 to \$65,000** (based on 11 responses).
- Median salary for graduate students was **\$60,000 to \$65,000** (based on 11 responses).
- 64% were located in Michigan.
- 90% indicated their job was **related to their degree**.
- 90% were **satisfied** with their job.

About the Data

Graduating students were asked to provide their information through the WMU Post-Graduation Activity Survey within three months of their date of graduation. Some additional data was obtained from students' public professional profiles.

Degree recipients	Post-graduation data was obtained for	
86	66 graduates (77%)	
	Graduates	Responses
Bachelor's	33	24 (73%)
Master's	53	42 (79%)

ELECTRICAL ENGINEERING

Sample Job Titles and Employers

ADAS Engineer at Fiat Chrysler Automobiles
Application Engineer Infotainment at Clarion
Assistant Professor at Aljouf University
Associate Test Engineer at Molex
Calibration Technician at Eaton
Circuit Engineer at Consumers Energy
Control System Trainee at LHPU, LHP Engineering Solution
Controls Engineer at AAM
Controls Engineer at Eaton
Controls Engineer at JR Automation
Controls Engineer at RWS Design and Controls
Controls Engineer at ThermalTech Engineering
Core EDS Product Design and Release Engineer at Ford Motor Company
Customer Service and Infrastructure at Consumers Energy
Design Engineer at Walker Parking Consultants
Design/Analysis Electrical Engineer at ThermalTech Engineering
Durability Electrical Engineer at Chelsea Proving Grounds
Electrical Engineer at GMS, Iraq
Electrical Engineer at Nexteer Automotive
Electrical Engineer at DENSO
Electrical Engineer at Dimplex Thermal Solutions
Electrical Engineer at Orion Engineering
Electrical Engineer at Telson Trading
Electrical Engineer Intern at TARDEC
Electrical Network Planning Engineer at Saudi Electricity Company
Electrical Project Engineer at Bellisio Foods
Electrical Test Engineer at General Motors
Engineer at Advanced Electronics, Saudi Arabia
Engineer at Magna International
Engineering Tech. Analyst II at Consumers Energy
Infotainment Test Engineer at Pi Square Technologies
JAVA Programmer Analyst at MIIT Solutions
Junior Programmer at Epique Systems
Network Engineer at G3 Infoteck IT Solutions
Network Engineer at Invensys
Powertrain Controls Engineer at Eaton
Principal Electrical Engineer at Elecyr
Process Engineer at Graphic Packaging
Product Development Engineer at Raytheon Missile Systems
Product Development Engineer at ZF TRW Automotive
Program Analyst at HCL Global Systems
Programmer Analyst at KET Systems
Programmer Analyst at Keypixel Software Solutions
Quality Assurance Engineer at Stryker
Software Development/Design Engineer at Caterpillar
Software Engineer at AR Solutions
Software Engineer at HCL Global Systems
Software Engineer at Vision Square
Systems Analyst at AG Technologies
Systems Engineer at ZF TRW Automotive
Systems Test Engineer at General Motors
Technician at Whirlpool

Sample Continuing Education Choices

Doctorate in Electrical Engineering at WMU
Doctorate in Wireless Communication at MSU
Doctorate in Electrical Engineering at Stanford University
Masters in Electrical Engineering at WMU
Masters in Manufacturing Engineering at WMU