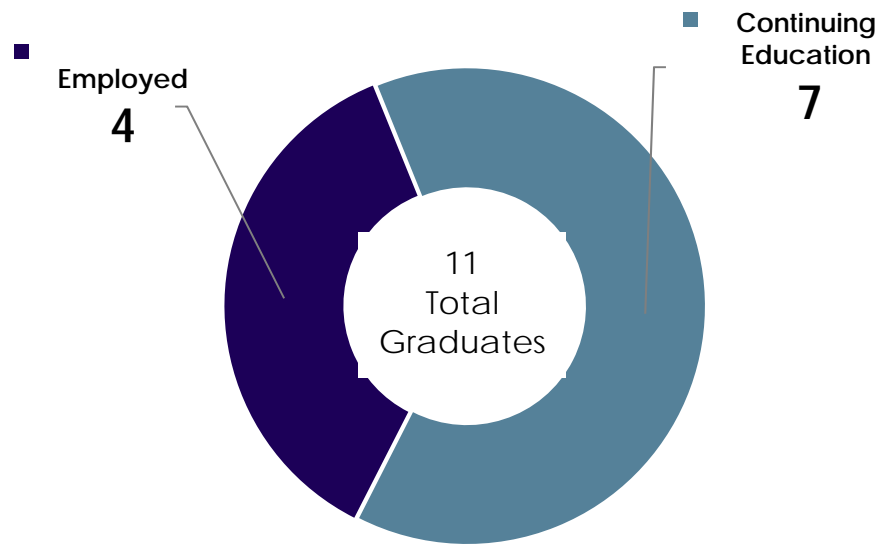


2016-2015 CMU First Destination Outcomes

College of Engineering: Engineering and Public Policy - Bachelor's

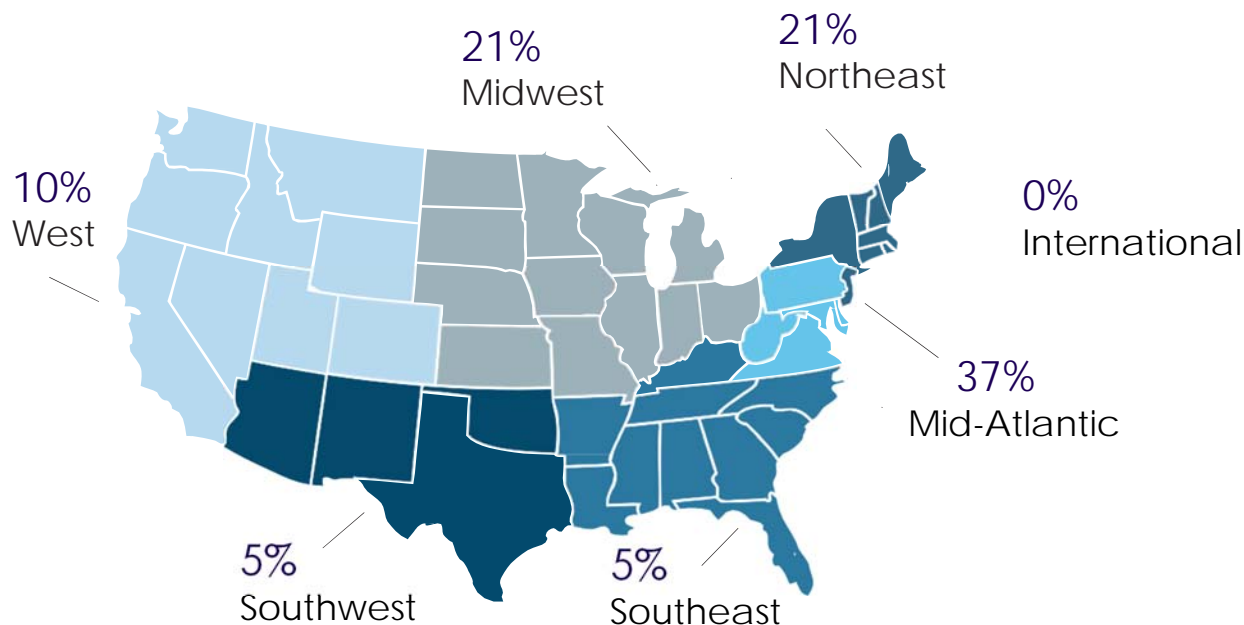


Employment Destinations

Employer	Job Title	Primary Major	City	State/Country
2016				
Clark Construction	Office Engineer	CEE	Arlington	VA
Cobham	Engineering Development Program	MSE		
Procter & Gamble	Process Engineer	CHE	Lima	OH
2015				
Accenture	Business and Systems Integration Analyst	CHE	Atlanta	GA
Booz Allen Hamilton	Energy Life Cycle Analyst	CEE	Pittsburgh	PA
Deloitte (2)	Business Analyst	CHE	Pittsburgh	PA
	Business technology Analyst	CEE	Washington	DC
Ebm-papst	Applications Engineer	MEG	Farmington	CT
Epic Systems (2)	Software Developer	ECE	Madison	WI
	Client Systems	CHE	Madison	WI
Exxon Mobil	Engineer	CEE	Houston	TX
Gilbane Building	Project Engineer	CEE	New York	NY
Hensel Phelps Construction Company	Field Engineer	CEE	Anne Arundel	MD
Honda	Equipment Engineer	MEG	Columbus	OH
Linde	Marketing & Innovation Development Program	MSE	Murray Hill	NJ
Microsoft	Supply Chain Management Engineer	MEG	Redmond	WA

Employment Destinations (cont.)

Employer	Job Title	Primary Major	City	State/Country
Ropes & Gray	Legal Consultant	ECE	New York	NY
SunEdison	Intern	MEG	Belmont	CA
Synfuels Americas	Chemical Engineer	CHE	Sterling	VA
Winchester Thurston	Computer Science Teacher	CHE	Pittsburgh	PA



Continuing Education Destinations 2016

Institution	Program	Primary Major	Degree
Carnegie Mellon University (5)	Civil Engineering	CivE	MS
	Civil and Environmental Engineering	CivE	MS
	Electrical and Computer Engineering	ECE	MS
	Information Security and Engineering	CivE	MS
	Materials Science and Engineering	MSE	MS
University of Michigan-Ann Arbor	Computer Science & Engineering	ECE	PhD
University of Pennsylvania	Materials Science & Engineering	MSE	PhD

Source: Post-graduation data compiled from 100% of graduating Engineering and Public Policy undergraduate students. This includes students who graduated in August 2015, December 2015 & May 2016.

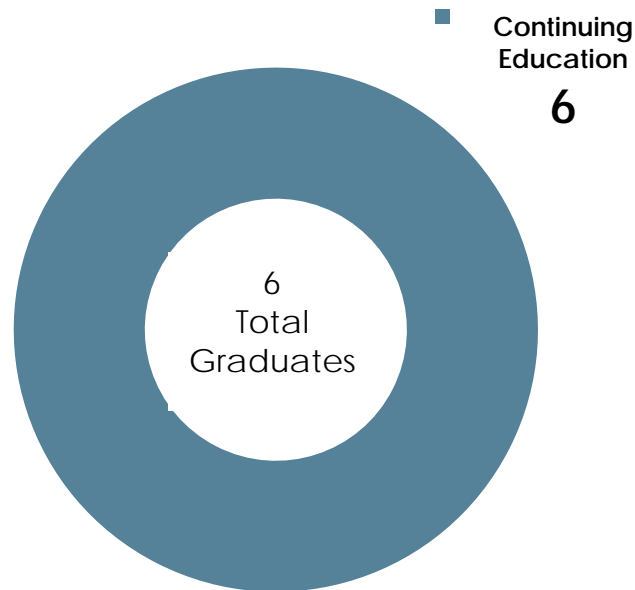
Key: Other = volunteer, military, return to home country, seeking graduate school, or delay in post-graduate search

Note: All professional experiences are listed. Some recent graduates chose not to provide employer, job title, salary, and/or graduate school information in their response.

Last updated August 2016

2016 CMU First Destination Outcomes

College of Engineering: Engineering and Public Policy - Master's



Continuing Education Destinations

Institution	Program	Degree
Carnegie Mellon University (6)	Engineering and Public Policy	PhD

Source: Post-graduation data compiled from 100% of graduating Engineering and Public Policy Masters students. This includes students who graduated in August 2015, December 2015 & May 2016.

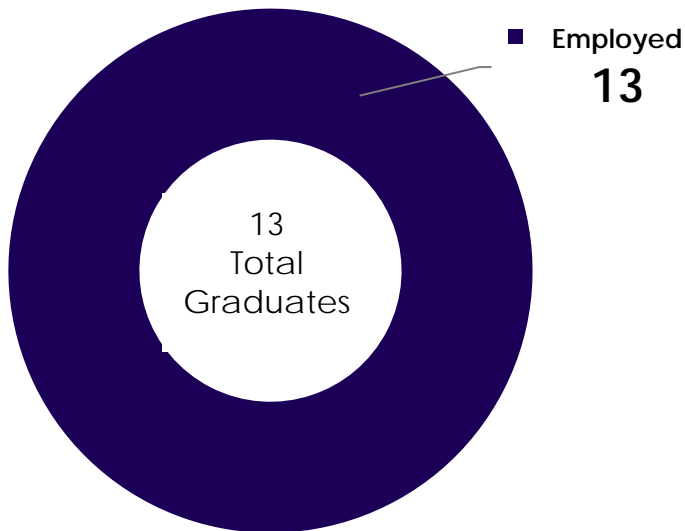
Key: Other = volunteer, military, return to home country, seeking graduate school, or delay in post-graduate search

Note: All professional experiences are listed. Some recent graduates chose not to provide employer, job title, salary, and/or graduate school information in their response.

Last updated August 2016

2016 CMU First Destination Outcomes

College of Engineering: Engineering and Public Policy - PHD



Salaries*
 Average = \$ 89,714
 Median = \$ 90,000
 Range = \$ 60,000 - \$ 120,000

*7 salaries reported

Employment Sources

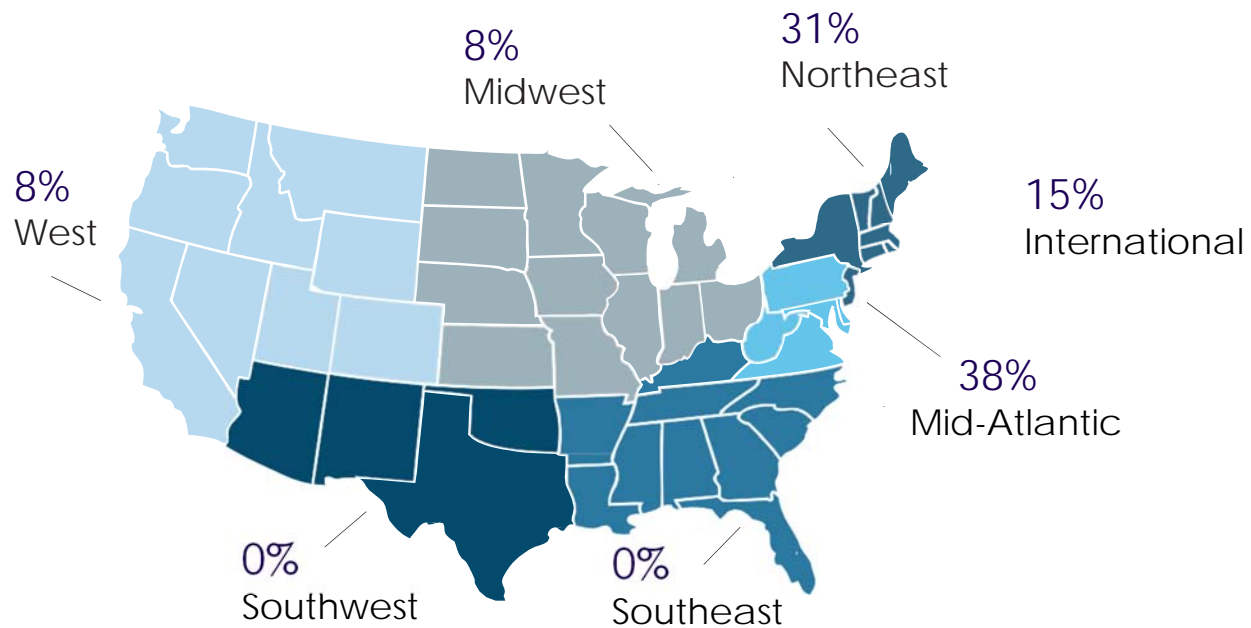
Academic
 Department.....33%
 Online Sources.....33%
 Networking.....22%

Employment Destinations

Employer	Job Title	City	State/Country
American Meteorological Society	Science Policy Postdoctoral Fellow	Washington	DC
Boston University	Post doctoral Associate	Boston	MA
Communications and Information Technology Commission (CITC)	Director, Frequency Spectrum Allocation	Riyadh	Saudi Arabia
Deloitte	Senior Consultant, Federal Consulting, Strategy & Operations	Arlington	VA
Energy Research Institute, Chulalongkorn University	Researcher	Bangkok	Thailand
ICF International	Senior Associate	Fairfax	VA
Massachusetts Institute of Technology	Post-doctoral research associate	Boston	MA
National Energy Technology Laboratory	General Engineer for Research and Development	Pittsburgh	PA
New York Independent System Operator	Market Mitigation and Analysis - ICAP Engineer	Albany	NY
Salem State University	Assistant Professor of Entrepreneurship	Salem	MA
Science Technology Policy Institute	Research Analyst	Washington	DC

Employment Destinations (cont.)

Employer	Job Title	City	State/Country
Smart Wires Inc.	Director of Regulatory Affairs	San Francisco	CA
University of Michigan	Postdoctoral Fellow	Ann Arbor	MI



Source: Post-graduation data compiled from 100% of graduating Engineering and Public Policy PhD students. This includes students who graduated in August 2015, December 2015 & May 2016.

Key: Other = volunteer, military, return to home country, seeking graduate school, or delay in post-graduate search

Note: All professional experiences are listed. Some recent graduates chose not to provide employer, job title, salary, and/or graduate school information in their response.

Last updated August 2016