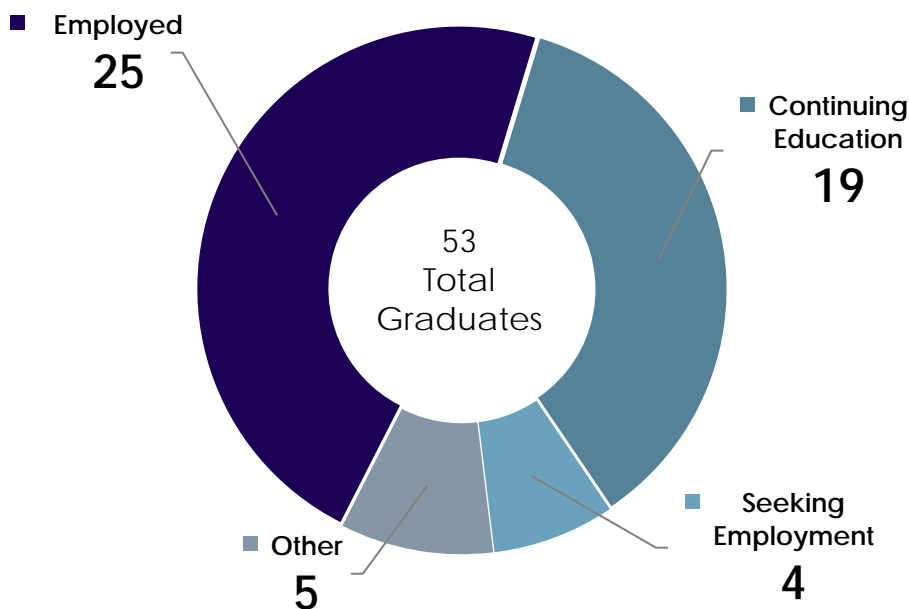


2016 CMU First Destination Outcomes

College of Engineering: Chemical Engineering - Bachelor's



Salaries*

Average = \$ 74,256

Median = \$ 74,000

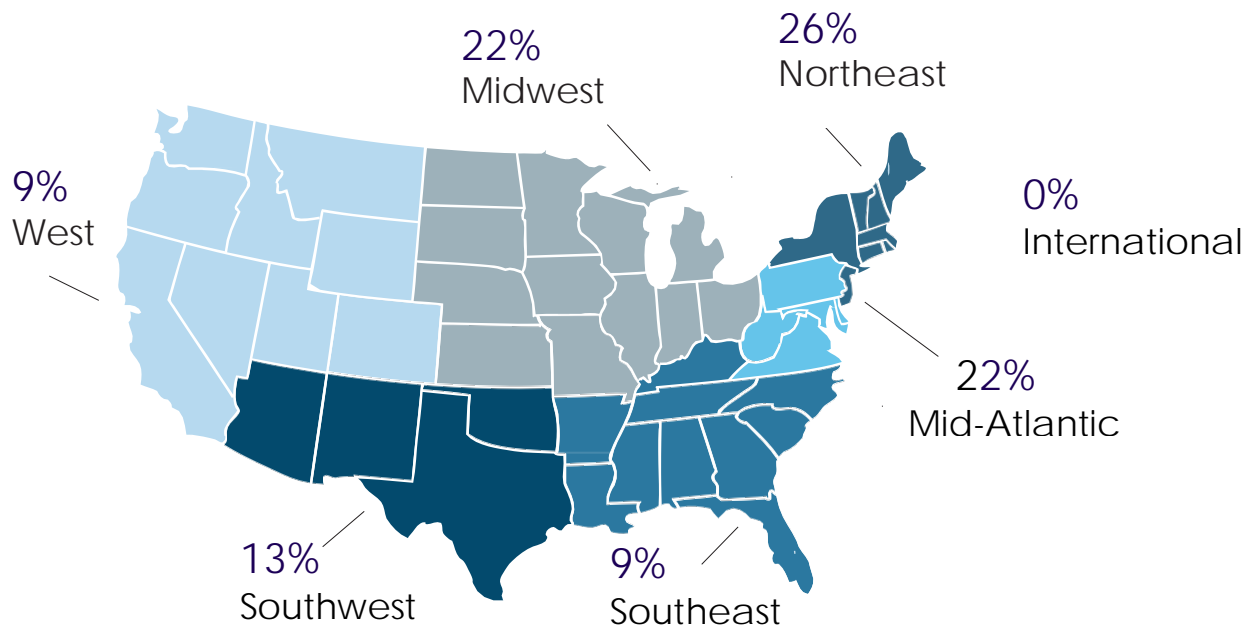
Range = \$ 27,700 - \$ 100,000

*16 salaries reported

Employment Destinations

Employer	Job Title	City	State/Country
Accenture	Management Consulting	Philadelphia	PA
Alcoa	Management Consultant and Strategy Analyst	New York	NY
Aspen Technology (2)	Associate Engineer (2)	Bedford	MA
CIT Group	Sr. Analyst – Financial Analytics and Modeling	Livingston	NJ
DC Energy	Analyst	Vienna, VA	VA
Ecalix	Engineer	San Francisco	CA
Ecolab	Research Chemist	Eagan	MN
Exxon Mobil (2)	Process Engineer	Baton Rouge	LA
	Process Design Engineer	Beaumont	TX
Flowknix Medical	Quality Specialist	Mount Olive	NJ
Ford Motor Company	Purchasing/Supplier Technical Assistance	Dearborn	MI
Hollister	Lab Technician – Wound Care R&D	Libertyville	IL
IBM	Data Analytics Consultant	Baton Rouge	LA
Marathon Petroleum	Refining Engineer	Texas City	TX
National Institutes of Health	Post-Baccalaureate IRTA fellow	Bethesda	MD
Neo PLM	Product Engineer	New Haven	CT
OSIsoft (3)	Customer Support Engineer	Philadelphia	PA
	Technical Support Engineer (2)	San Leandro	CA
PeopleCore	Engineering Consultant	West Chester	PA
Procter & Gamble	Process Engineer	Lima	OH
Schlumberger	Field Engineer	Strasburg	OH
Valero Energy Group	Associate Process Engineer	Texas City	TX
Votech America	Entry-level Technician	Fort Lee	NJ

College of Engineering: Chemical Engineering - Bachelor's (cont.)



Continuing Education Destinations

Institution	Program	Degree
Carnegie Mellon University	Biomedical Engineering	MS
Carnegie Mellon University	Chemical Engineering	MChE
Carnegie Mellon University	Chemical Engineering	MS
Colorado School of Mines	Mineral & Energy Economics and Petroleum	MS (dual)
Harvard University	Bioengineering	PhD
Stanford University	Civil & Environmental Engineering	MS/PhD
Stanford University	Medicine	MD
University of Delaware	Chemical Engineering	PhD
University of Pittsburgh	Chemical Engineering	PhD

* The above list includes schools, programs, and/or degrees selected by one or more students.

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

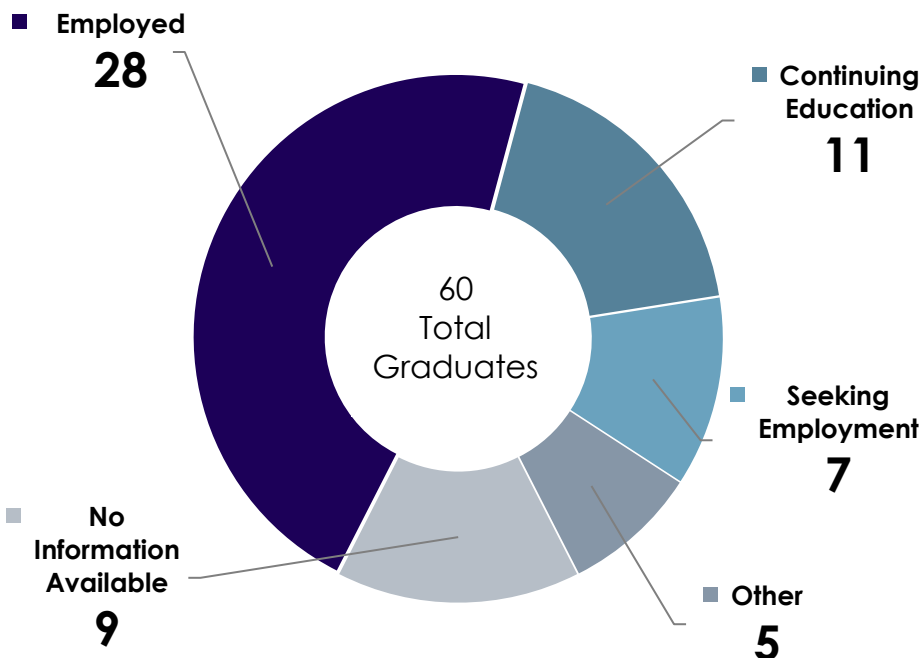
Key: Other = volunteer, military, return to home country, seeking graduate school, or delay in post-graduate search

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. The salary information includes all full-time salaries, inclusive of Post-Baccalaureate and fellowship positions reported with the exception of internships, military service, or those positions outside the U.S.

Last updated December 2016

2016 CMU First Destination Outcomes

College of Engineering: Master's Programs- Department of Chemical Engineering



Salaries*
 Average = \$ 78,132
 Median = \$ 76,992
 Range = \$ 30,000 - \$ 125,000

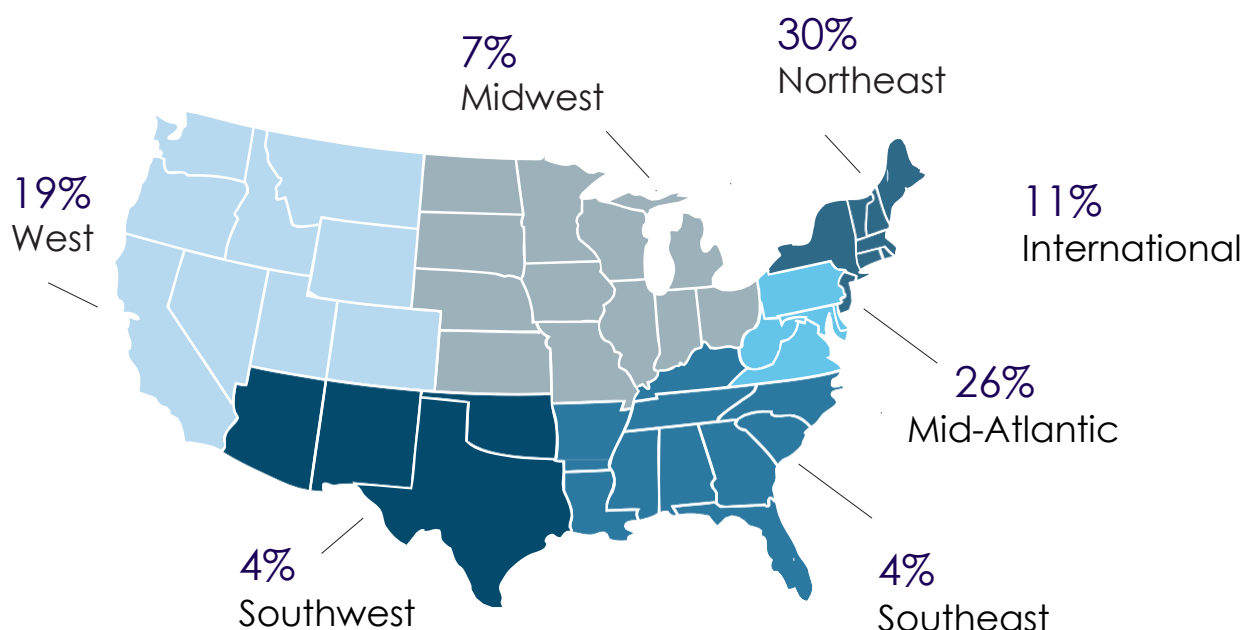
*15 salaries reported

Employment Destinations

Employer	Job Title	City	State/Country
Accenture	Technology Analyst	Washington	DC
Aon Hewitt	Assistant Consultant	Beijing City	China
Aspen Technology (3)	Engineer	Bedford	MA
	Engineer, Research and Development	Bedford	MA
	Process Modeling Engineer	Bedford	MA
Carnegie Mellon University (3)	Research Associate	Pittsburgh	PA
	Research Assistant	Pittsburgh	PA
	Research Assistant	Pittsburgh	PA
Chevron Corporation	Process Engineer	El Segundo	CA
CITIC Securities	Research Analyst Intern	Beijing	China
ControlSoft	Applications Engineer	Cleveland	OH
Epic Systems	Integration Engineer	Madison	WI
Fairchild	Reliability Software Engineering Intern	Portland	ME
Genentech	Technical Migration Lead	San Francisco	CA
Hanwha Total	Process Engineer	Unknown	South Korea
HighChem Company	Assistant Engineer	Unknown	Unknown
Industrial Learning (2)	Research Engineer	Unknown	CA
	Research Engineer	Pittsburgh	PA
Innosepra LLC	Senior Engineer	Middlesex	NJ
Linde	MID rotation program	New Providence	NJ
KBI Biopharma	Downstream Process Development Associate	Research Triangle Park	NC

Employment Destinations (cont.)

Employer	Job Title	City	State/Country
Merck (2)	Associate Scientist Engineer	Allentown	NJ
	Associate Scientist	West Point	PA
NAVIS	Software Engineer	Oakland	CA
Power Costs	Business Analyst	Norman	OK
Process Systems	Applications Engineer	Cedar Knolls	NJ
University of Pittsburgh	Research Specialist, Pharmaceutical	Pittsburgh	PA
Wavelet Health	Software Engineer	Mountain View	CA



Continuing Education Destinations

Institution	Program	Degree
Auburn University	Chemical Engineering	PhD
Carnegie Mellon University	Chemical Engineering	PhD
Carnegie Mellon University	Materials Science and Engineering	PhD
Georgia Institute of Technology	Materials Science and Engineering	PhD
Imperial College	Chemical Engineering	PhD
North Carolina State University	Civil and Environmental Engineering	PhD
Pennsylvania State University	Chemical Engineering	PhD
University of Houston	Chemical Engineering	PhD
Wayne State University	Chemical Engineering	PhD

*The above list includes schools, programs, and/or degrees selected by one or more students

Source: Post-graduation data compiled from 85% of graduating Chemical Engineering Master's students. This includes students who graduated in August 2015, December 2015 & May 2016. Information for Master's degree graduates includes PhD students/candidates who earned a Master's degree as part of the PhD program to which they were already enrolled.

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

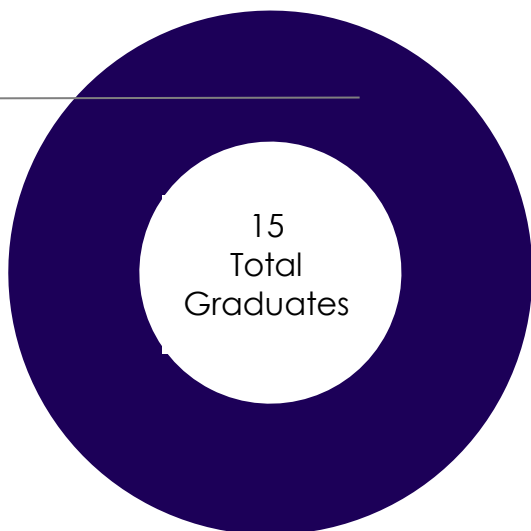
Note: Some recent graduates chose not to provide employer, job title, salary, and/or graduate school information in their response. This information includes all full-time salaries reported with the exception of internships, military service, or those positions outside the U.S. Last updated December 2016

2016 CMU First Destination Outcomes

College of Engineering: PhD's- Department of Chemical Engineering

■ Employed

15



Salaries*

Average = \$87,400

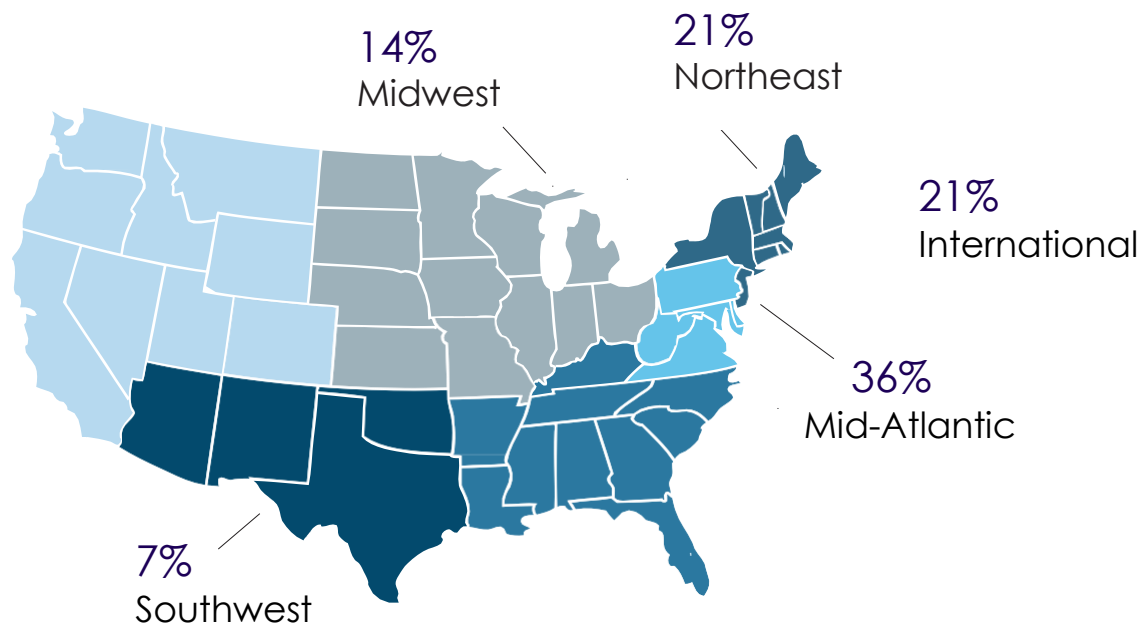
Median = \$ 91,000

Range = \$ 45,000 - \$ 134,000

*10 salaries reported

Employment Destinations

Employer	Job Title	City	State/Country
Air Products and Chemicals	PhD Career Development Program Engineer	Allentown	PA
Aurubis AG	Senior Specialist for Modeling and Simulation	Hamburg	Germany
BASF	Engineer	Ludwigshafen	Germany
DOW Chemical	Senior Engineer	Collegeville	PA
Eindhoven University of Technology	Postdoc in Mechanical Engineering	Eindhoven	Netherlands
Exxon Mobil (2)	Senior Researcher CSR	Clinton	NJ
	Advanced Engineer	Clinton	NJ
Mylan	Formulation Scientist	Morgantown	WV
OSIsoft	Customer Support Engineer	Philadelphia	PA
Praxair	Unknown	Unknown	NY
Sandia National Labs	Research & Development Computer Scientist in the Discrete Math & Optimization Dept.	Albuquerque	NM
University of Delaware	Postdoctoral Researcher	Newark	DE
University of Michigan - Ann Arbor	Postdoctoral Researcher	Ann Arbor	MI
University of Wisconsin - Madison	Postdoctoral Researcher	Madison	WI



Source: Post-graduation data compiled from 100% of graduating Chemical Engineering 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: Some recent graduates chose not to provide employer, job title, salary, and/or graduate school information in their response. This information includes all full-time salaries, inclusive of Post-Doctoral positions, reported with the exception of internships, military service, or those positions outside the U.S.

Last updated December 2016