

What Can I Do With a Major In...?

Major: Chemical Engineering

Class of 2017 Survey Results

The Career Center's annual Career Destinations Survey of graduating seniors illustrates the variety of employment and graduate school choices made by students in a given major. Fields with four or less responses are not shown to protect the confidentiality of respondents.

Employers & Job Titles data includes full-time and part-time employment, and internships.

Please note: Students with multiple majors are represented in each major. For example, a double major in English and Computer Science will have responses included in both reports.

Department Website: <http://chemistry.berkeley.edu/ugrad/degrees/cheme>

Results Summary

Graduated	Responded	Percent		
101	45	45%		

Post-Graduate Activities

Employed	Attending Grad School	Seeking Employment	Other	
48%	20%	25%	7%	

Employment Sectors & Average Salary

For Profit	Nonprofit	Education	Government	Average Salary
78%	0%	17%	4%	\$68,818

Employer	Job Titles
Anheuser Busch	Global Management Trainee
Anheuser Busch InBev	Global Management Trainee
Biogen	Engineer 1
California Public Utilities Commission	Other
Duke Energy	Nuclear Engineer
Geltor	Intern
Genentech	Associate Engineer

What Can I Do With a Major In...?

Genentech	Bioprocess Manufacturing Technician
Genentech	Engineering Intern
Gurus Education	Teacher
Kairos Power	Chemical Engineer
Lawrence Berkeley National Laboratory	Firmware Engineer
Lockheed Martin Corp	Materials Engineer
MAPEI Corporation	Project Engineer
Other	Consultant
Other	Design Engineer
Other	Final Product Manufacturing Intern
Other	Lead Engineer
Other	Manager
Other	Process Engineer
Other	Teacher/Tutor
Self-employed	Teacher

Graduate Schools Attending

Chemical Engineering	Columbia University	PhD
Chemical Engineering	King Abdullah University of Science & Technology	Masters
Chemical Engineering	MIT	PhD
Chemical Engineering	Princeton University	PhD
Chemical Engineering	Stanford University	PhD
Chemical Engineering	University of Washington	PhD
Civil Engineering	Harvard University	PhD
Inorganic Chemistry	California Institute of Technology	PhD
Materials Engineering	UC Berkeley	Masters