

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

Major: Chemistry

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.

The information here represents combined data for students majoring in Chemistry in the College of Letters & Science and the College of Chemistry.

Department Website: http://chemistry.berkeley.edu/ugrad/degrees/chem

Results Summary							
Graduated	Responded	Percent					
61	32	52%					
Post-Graduate Activities							
Employed	Attending Grad School	Seeking Employment		Other			
44%	50%	6%		0%			
Employment Sectors & Average Salary							
For Profit	Nonprofit	Education		Government	Average Salary		
64%	0%	21%		14%	\$50,400		
Employer			Job Titles				
Bloomberg			Software Engineer				
Good Paper			Sales And Marketing Associate				
LogicInk Corporation			Scientist				
Nanosyn			Associate Scientist				



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

Other	Pharmacy Technician
Other	Research Associate
Peace Corps	Peace Corps Volunteer
Spiber Inc, Japan	Research Associate
The Honest Company	R&D Lab Technician Intern
Twist Bioscience	Manufacturing Engineer
Ubiquitous Energies	Other
University of California Berkeley	Junior Specialist
University of California Berkeley	Junior Specialist
University of California San Francisco	Staff Research Associate
Bloomberg	Software Engineer
Good Paper	Sales And Marketing Associate

Graduate Schools Attending

Inorganic Chemistry	MIT	PhD
Mathematics And Statistics	Columbia University	Masters
Nursing	University of Hawaii at Manoa	Masters
Organic Chemistry	Princeton University	PhD
Organic Chemistry	Princeton University	PhD
Organic Chemistry	UC Santa Barbara	PhD
Pharmacology	UCSF	Other
Pharmacy	Pacific University	PharmD
Pharmacy	UC San Diego	PharmD
Physical Chemistry	MIT	PhD
Physical Chemistry	Stanford University	PhD
Physical Chemistry	Stanford University	PhD
Physical Chemistry	UC Berkeley	PhD
Physical Chemistry	UC Berkeley	PhD
Physical Chemistry	UC Davis	PhD