

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

Major: Materials Science & Engineering

Class of 2018 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 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: https://engineering.berkeley.edu/academics/undergraduate-programs/materials-science-engineering

Results Summary							
Graduated	Responded	Percent					
42	20	48%					
Post-Graduate Activities							
Employed	Attending Grad School	Seeking Employment		Other			
53%	42%	5%		0%			
Employment Sectors & Average Salary							
For Profit	Nonprofit	Education		Government	Average Salary		
88%	13%	0%		0%	\$87,018		
Employers			Job Titles				
Hewlett-Packard			Engineer				
Northrop Grumman Space Technology			Materials Process Engineer				
PLANTPV			R&D Process Engineer				
Quora			Software Engineer				
The Boston Consulting Group			Consultant				



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

University of California Berkele	² Y	Junior Specialist					
Verizon Wireless		Data Scientist					
Viavi Solutions		Process Engineer					
Yorke Engineering		Engineer					
Graduate Schools Attending							
Chemical Engineering Other			PhD				
Chemical Engineering Universi		sity of Illinois, Urbana	PhD				
Materials Engineering M			PhD				
Materials Engineering	Northw	estern University	PhD				
Materials Engineering UC Berk		keley	Masters				
Materials Engineering UC Berk		keley	Masters				
Materials Science Ot			PhD				