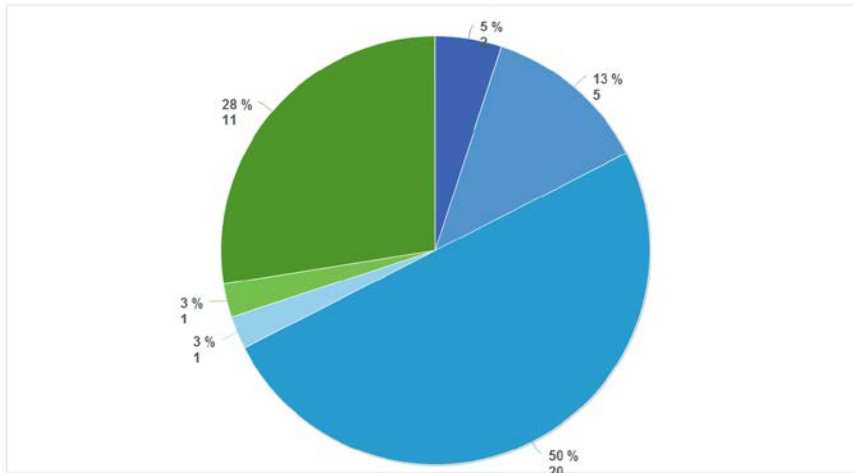
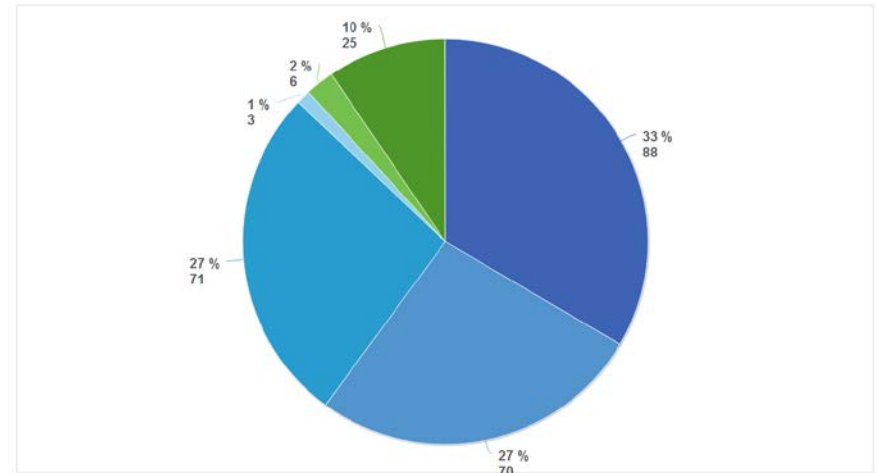


UCSC Bioengineering BS Graduates Academic Plans for Graduate Studies

- No plans to apply/pursue in the next 5 years
- Undecided
- Not applied, but intend to within the next 5 years
- Have applied, unknown acceptance
- Accepted, plan to defer
- Accepted and will start within the year



Bioengineering Major

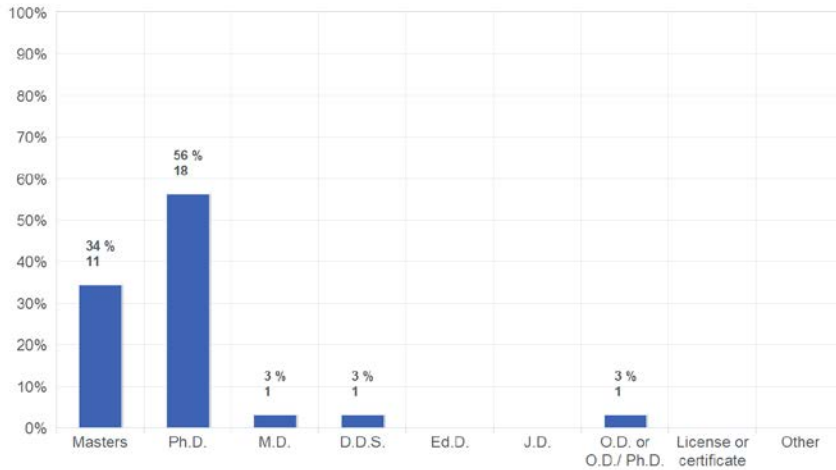


SOE (excluding Bioengineering Major)

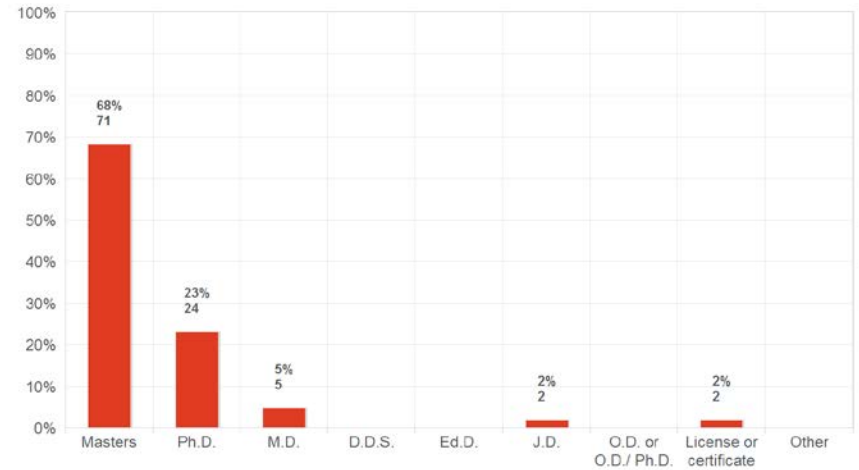
The majority (82%) of Bioengineering BS degree graduates had plans to pursue graduate education.

UCSC Bioengineering BS Graduates

Types of Academic Degrees



Bioengineering Major

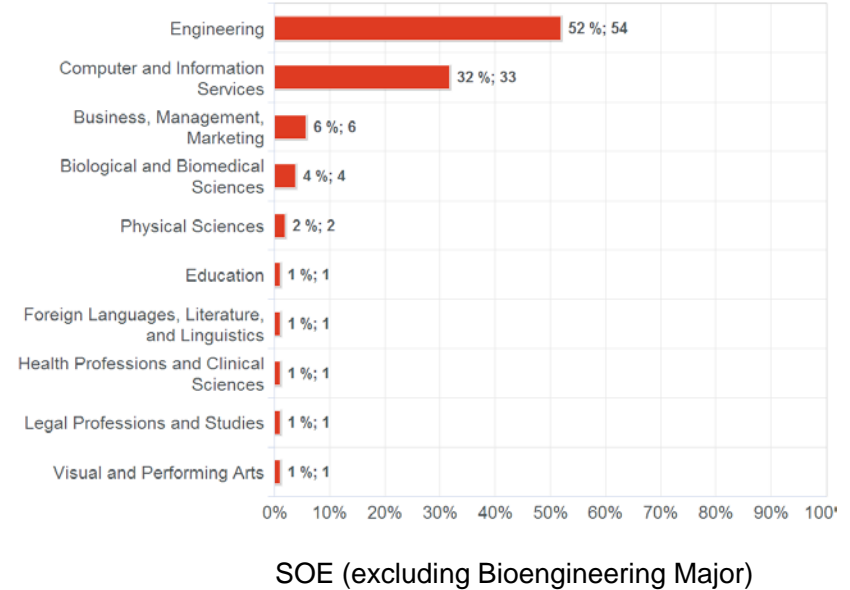
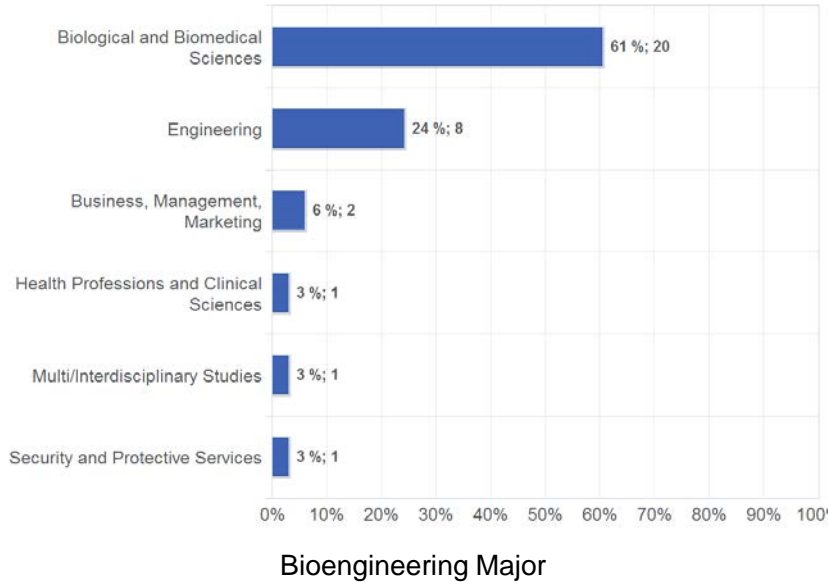


SOE (excluding Bioengineering Major)

The vast majority (90%) of graduates with a Bioengineering BS degree plan to obtain either a Masters degree or PhD.

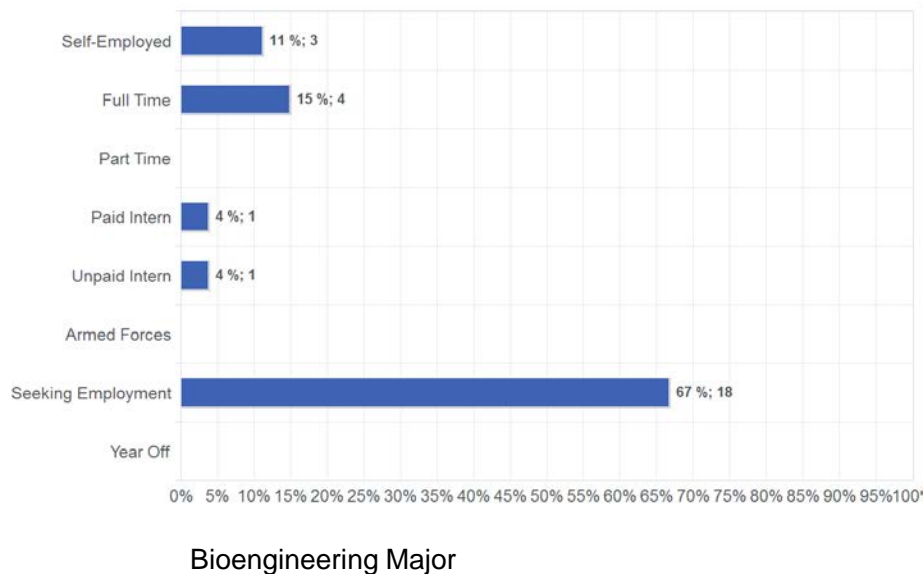
UCSC Bioengineering BS Graduates

Most Popular Field of Future Academic Study

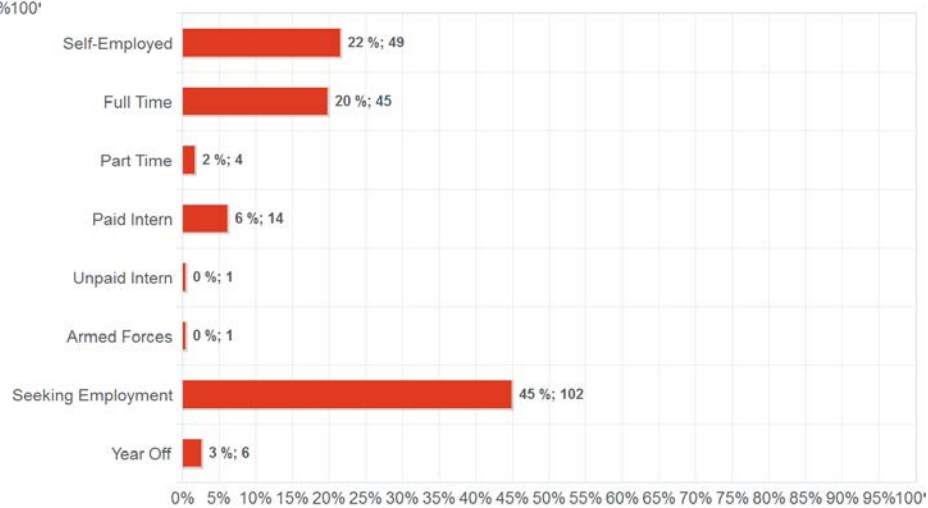


Bioengineering BS graduates were interested in pursuing advanced degrees in a variety of fields, the most popular of which were related to Biological and Biomedical Sciences (61%) and Engineering (24%).

UCSC Bioengineering BS Graduates Employment Plans



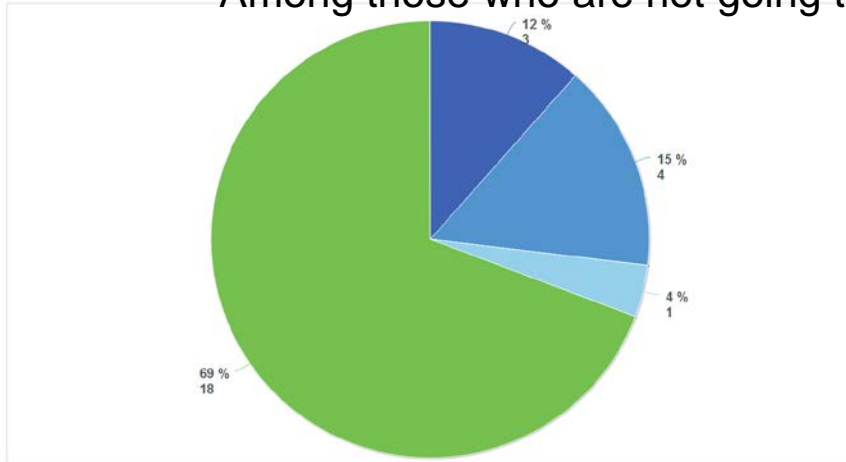
30% of graduates with a BS degree in Bioengineering reported being employed full-time within 6 months of graduation.



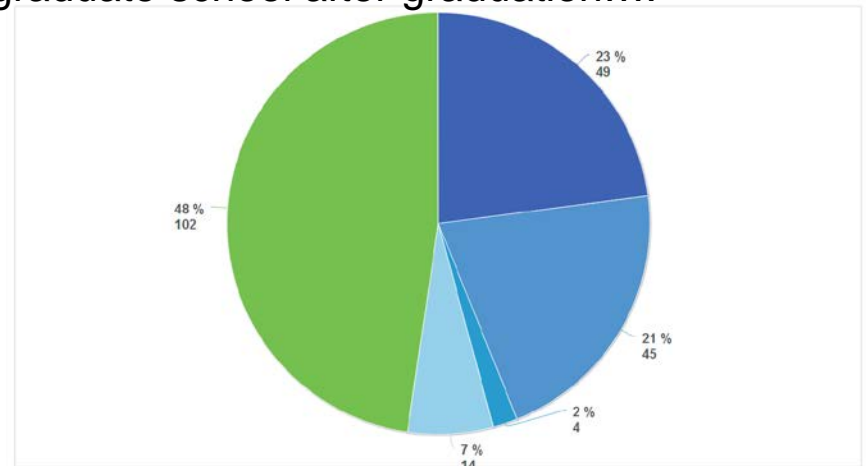
SOE (excluding Bioengineering Major)

UCSC Bioengineering BS Graduates Employed vs Seeking Employment

Among those who are not going to graduate school after graduation....



Bioengineering Major

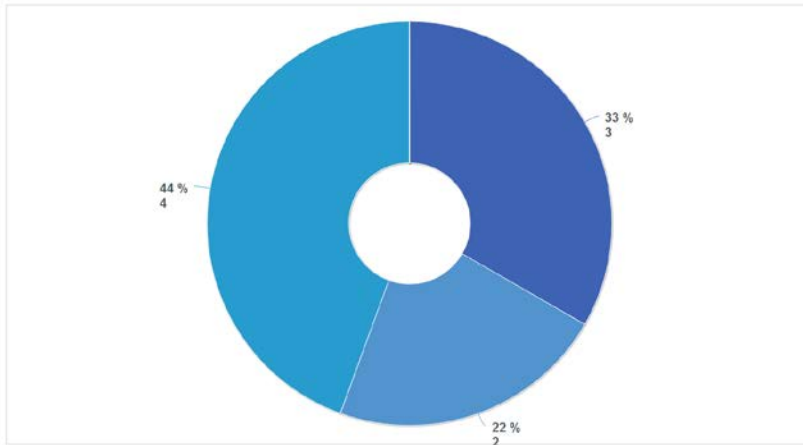


SOE (excluding Bioengineering Major)

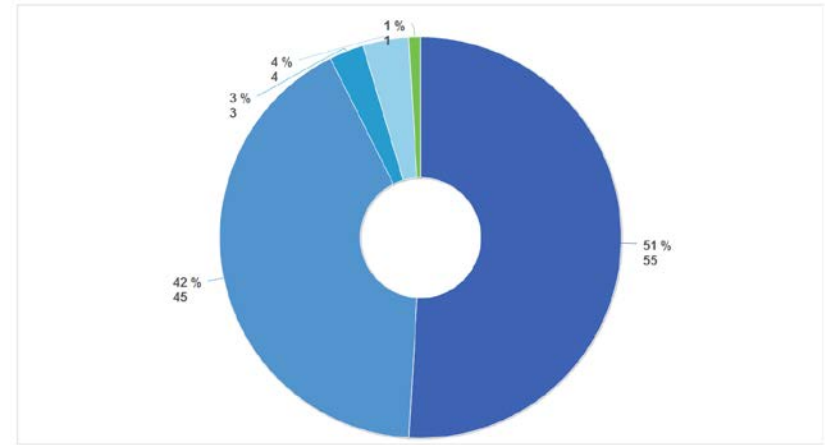


31% of Bioengineering BS graduates reported being employed than seeking employment within 6 months of graduation.

UCSC Bioengineering BS Graduates Sectors where students were employed



Bioengineering Major



SOE (excluding Bioengineering Major)



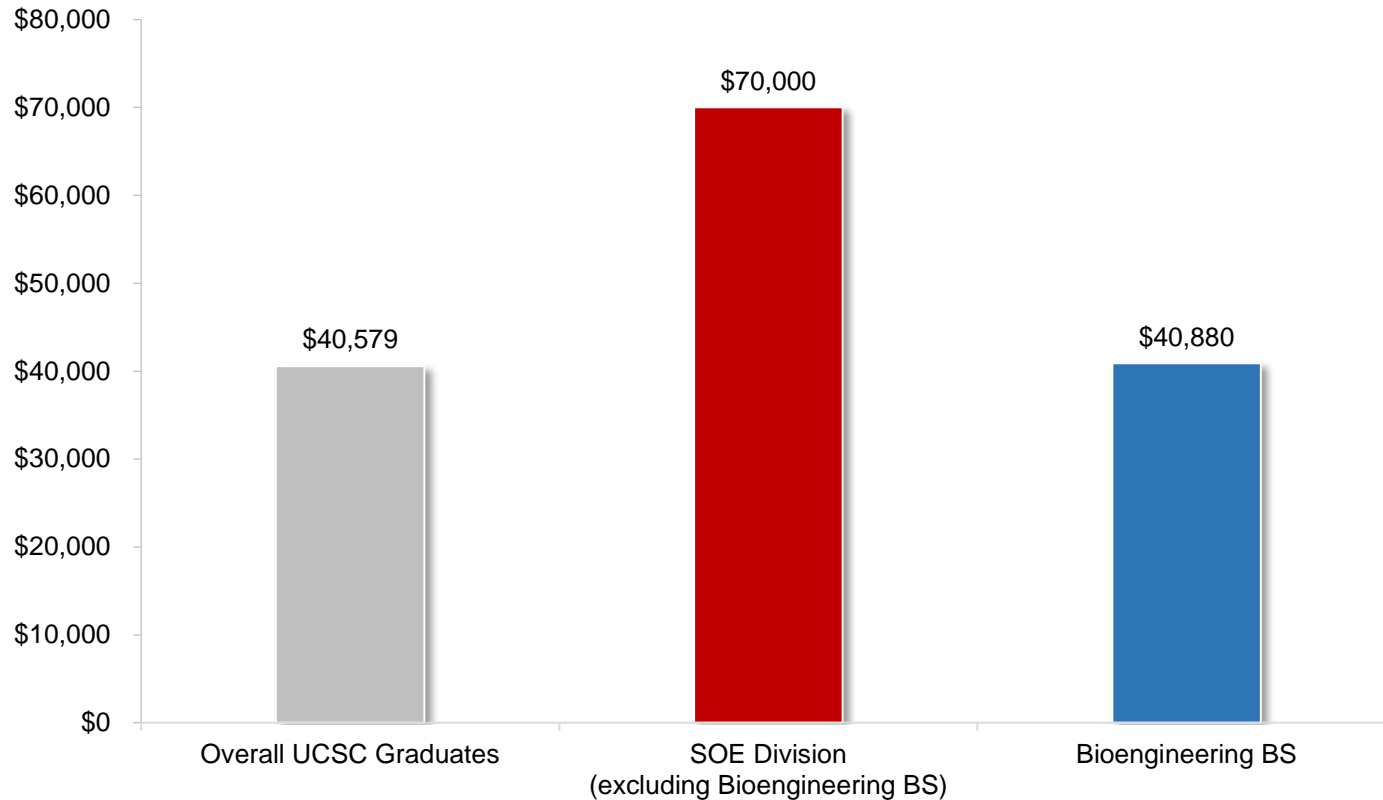
Bioengineering BS graduates reported working in the Education (44%), Business (33%), and Industry/Manufacturing (22%) sector within 6 months of graduation.

UCSC Bioengineering BS Graduates Employers & Job Titles

UC Santa Cruz
CICC UC San Diego
BioSolutions
Centrillion Biosciences
Axonics Modulation

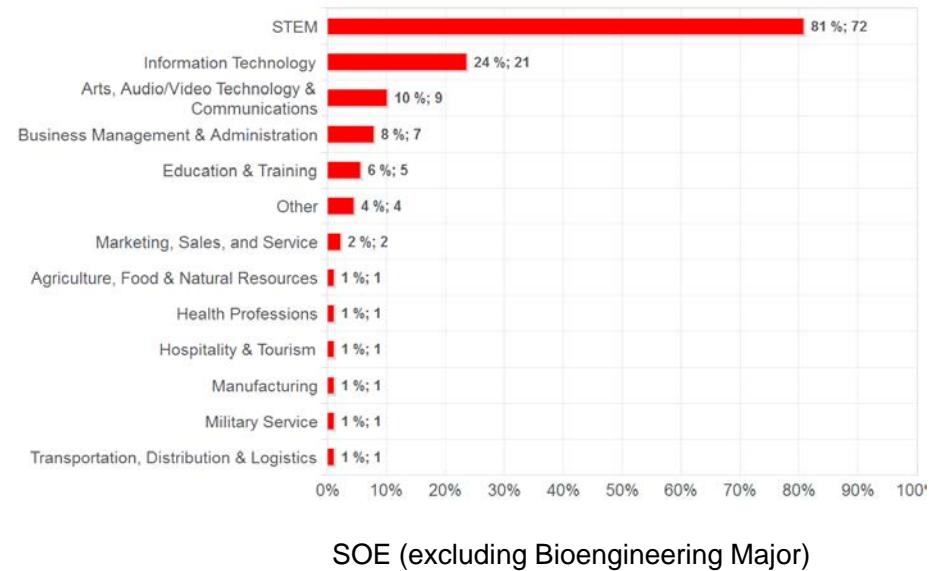
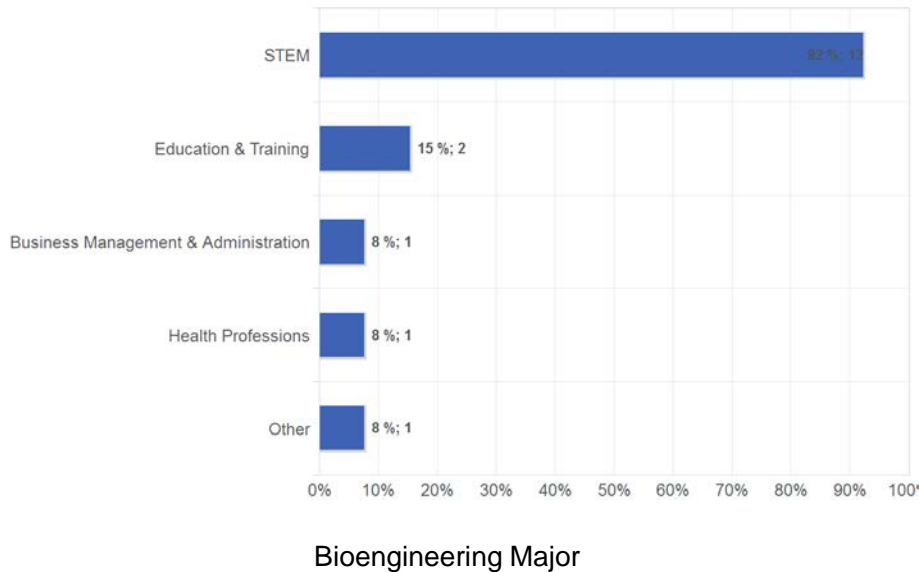
Lab technician/assistant
Junior specialist
Analyst
Intern
Research assistant

UCSC Bioengineering BS Graduates Median Annual Salary



Fifty percent of graduates with a BS degree in Bioengineering reported earning \$40,880 annually or higher within 6 months of graduation.

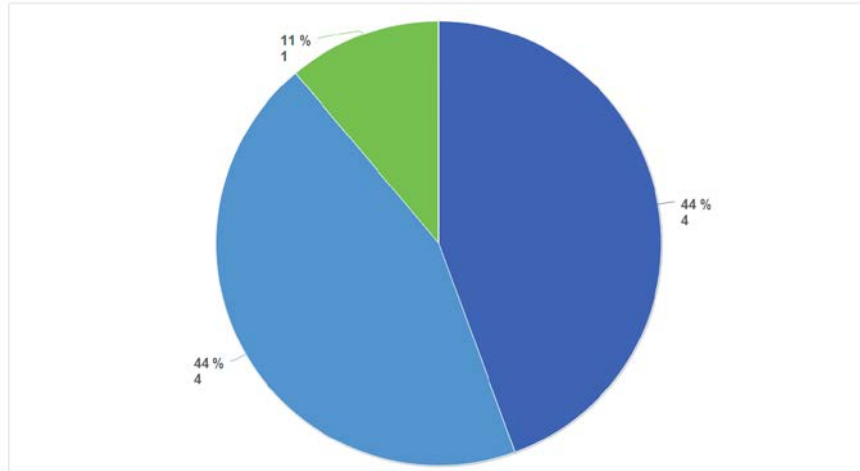
UCSC Bioengineering BS Graduates Future Career Plans



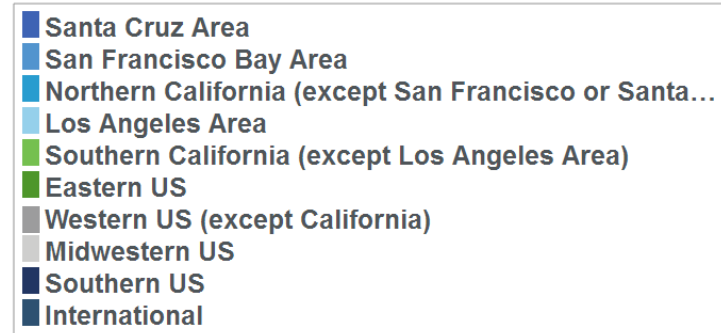
The vast majority (92%) of Bioengineering BS graduates hoped to have a career in STEM (Science, Technology, Engineering, & Math) after completing their education.

UCSC Bioengineering BS Graduates

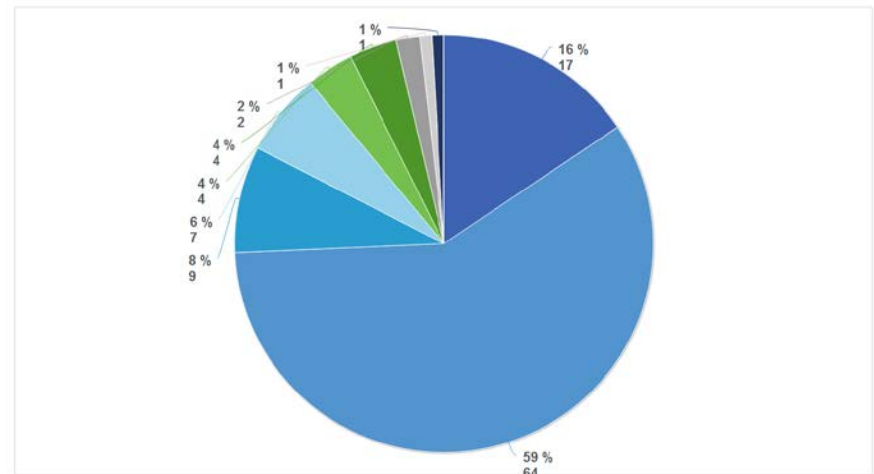
Geographic destinations for those with a job



Bioengineering Major



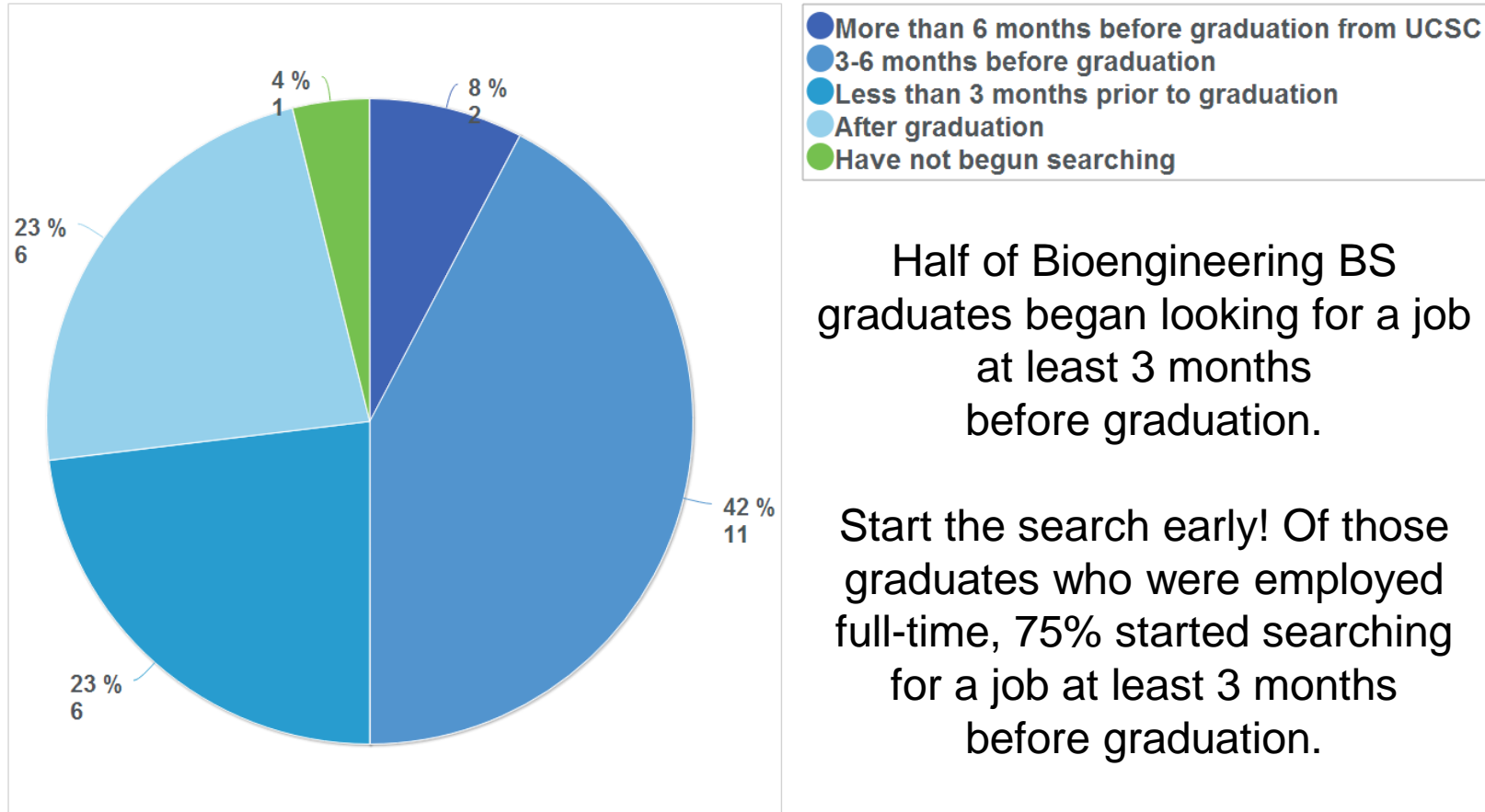
The vast majority (88%)
Bioengineering BS graduates
reported that they plan to work
in the Santa Cruz or
San Francisco Bay Area.



SOE (excluding Bioengineering Major)

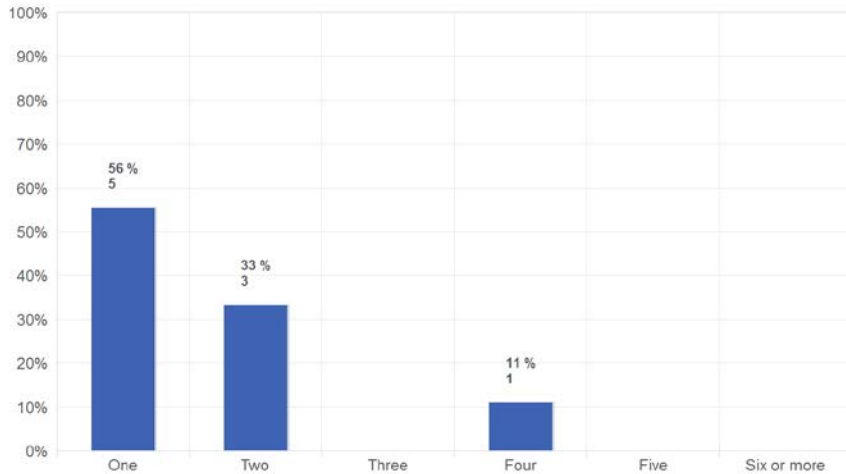
UCSC Bioengineering BS Graduates

When did they start looking for a job? (employed & seeking employment)

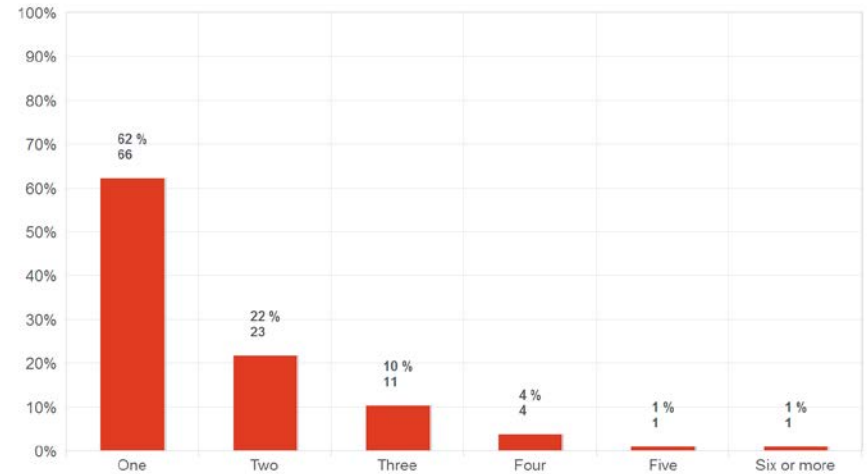


UCSC Bioengineering BS Graduates

How many job offers did they receive?



Bioengineering Major

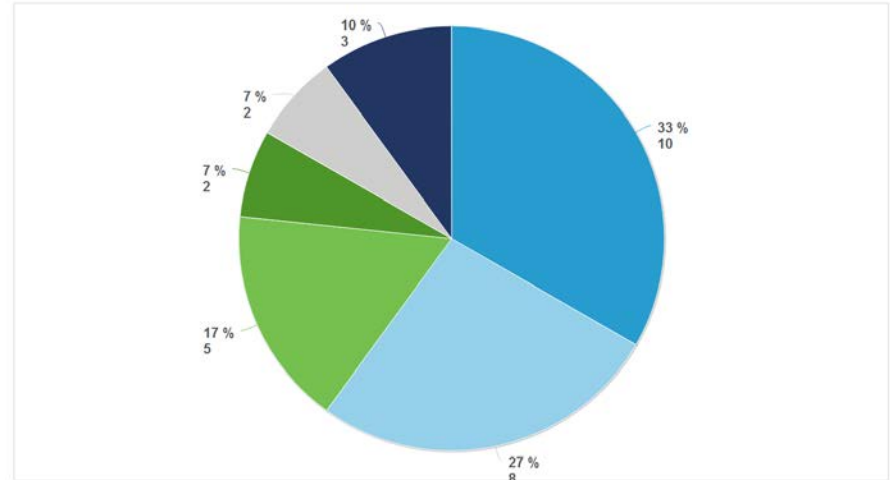


SOE (excluding Bioengineering Major)

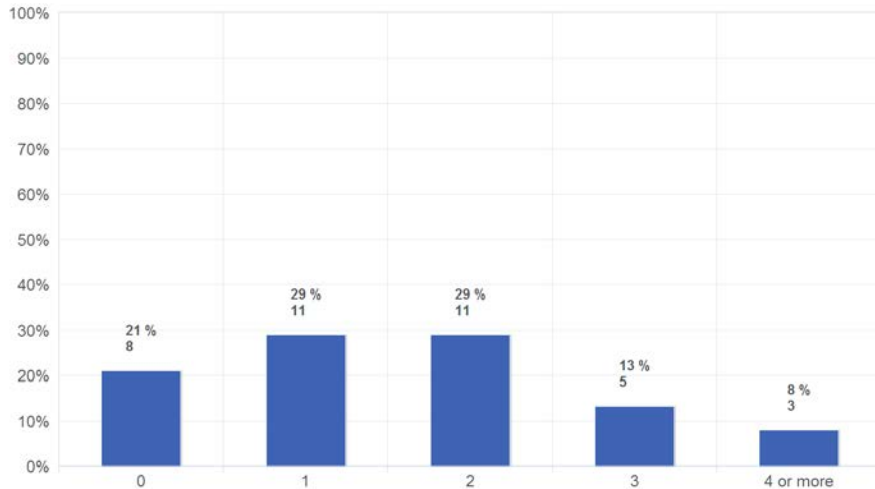
Of those employed, 44% of graduates with a BS degree in Bioengineering received more than one job offer.

UCSC Bioengineering BS Graduates Internships

More than half (60%) of graduates reported that they found their internship by networking with UCSC or personal contacts.



- SlugQuest
- On-campus interviews
- Networking through UCSC contacts
- Networking through personal contacts
- Direct contact
- Previous employer/internship
- UCSC Career Center Fair
- Other (non-UCSC) job site
- Other



79% of graduates with a Bioengineering Major had 1 or more internships during their studies at UCSC.