

Not sure what you can do with a degree in Life Sciences?

You are not alone! Planning your career takes time...the biggest mistake is to wait until your senior year! **Start NOW.**

Are you...

- pre-med and you want to keep your options open?
- no longer pre-med but have no idea what other STEM careers are a match for you?
- looking for guidance planning for internship opportunities or post-undergraduate school applications?

Then this is the class for you!

Life Sciences 110: Career Exploration in Life Sciences

What is it?

- **UPPER DIVISION 2-unit class (P/NP)** offered winter and spring 2017.
- Learn about a variety of career options.
- **Collaborate in teams** to solve problems from real-world examples and case studies from diverse STEM careers.
- **Guest speakers** including UCLA alumni and faculty will provide their insights about pathways into diverse STEM careers throughout the quarter.



Did you know...

- **Clinical Laboratory Scientists** make a starting salary of ~80K with only one year of training after graduation?
- **Public Health Careers** can focus on a variety of areas including epidemiology, health policy and management, biostatistics, community and environmental health?
- **Teach for America** is a leader in social justice and preparing students for Medical School?
- **Biomedical Research and Technology Industries** employ the largest amount of new graduates in the life sciences

By completing this course, you will know how to:

- Build a **resume and cover letter**
- Conduct an informational interview
- Perform labor market research on career options and present results
- Learn about **internship opportunities** and how to access them
- Use self-assessment feedback to clarify and confirm a career path

Who should enroll?

All students are welcome to enroll, but ideally this course is for life science second-year, third-year, and transfer students.

Where can I find out more?

Contact Dr. Rachel Kennison at rkennison@ceils.ucla.edu

Course information website: ceils.ucla.edu/LS110