

RESEARCH ROADMAP

YEAR 1



What is research and why would I want to do it?

Do I know my research interests?



EXPLORATION

- Look through [Courses@Brown](#)
- Go to BioWeek
- Read Primary Literature
- Attend Seminars & Poster Sessions

WORKSHOPS & COURSES

- [MDL Lab Tech Workshop](#)
- Find, Secure, and Succeed in Research Workshop ([FSSRW](#))
- [CURE & COEX](#) courses

BUILD SKILLS



YEAR 2/3



I'm ready to join a lab

FINDING OPPORTUNITIES

Research opportunities come in many forms:



ACADEMIC (ON-CAMPUS)



CLINICAL



FIELD



OFF-CAMPUS

+ MORE!

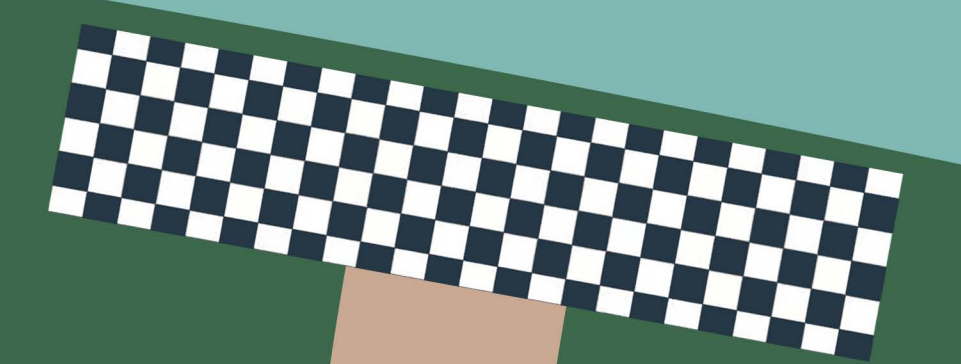
WAYS TO FIND A LAB/PROJECT:

- Contacting faculty on [Researchers@Brown](#)
- Faculty listed [SPRINT | UTRA](#) opportunities (academic year & summer)
- Student organizations ([Brown Research Club](#), etc.)
- Ask upperclassmen, Bio peer advisors, or your [DUG leaders](#)
- Attend professors' office & advising hours

YEAR 4



FINAL THESIS/CAPSTONE PRESENTATION



Do I need funding?

FUNDING OPPORTUNITIES



- Academic Year & Summer [SPRINT | UTRAs](#)
- [Research at Brown \(RAB\) Grants](#)
- [Caleel Fellowship](#)
- [Voss Fellowship](#)
- [Royce Fellowship](#)

APPLY FOR HONORS

To be eligible for honors, students must **qualify with grades** & complete and present an **original research thesis** (oral seminar or poster presentation).

REGISTER FOR CREDIT

- [BIOL 1950](#) (Fall)
- [BIOL 1960](#) (Spring)
- [NEUR 1970](#)



Biology Undergraduate Education