Introduction

What is Undergraduate Research?
Overview of WAVE Fellows program
The application process
Research overview and identifying possible mentors
Timeline
Questions
What Is Undergraduate Research?

An inquiry or investigation conducted by an undergraduate student that makes an original intellectual or creative contribution to the discipline (Council on Undergraduate Research)

- Mentored
- Self-directed exploration
- Engaged, active, and experience-based learning
- Includes basic and applied research
Why is it important?

- Opportunity to put classroom learning into practice
- Academic and career path clarification
- Provides an academic community of faculty, scholars, grad students and other undergraduates
- Improves your oral and writing communication skills
- Opportunity to make an original contribution to your field
- Impacts academic success—retention, engagement, persistence

(NSF; Boyer Commission, 1995; AACU, 2008)
Real and Perceived Barriers

- Inexperience
- I don’t know where to start
- Not enough academic background
- Family or work responsibilities/Lack of time
- Financial constraints

(NSF; Boyer Commission, 1995; AACU, 2008)
How to get Started?

• Use your academic network: faculty, advisor, and peers!
• Search online at schools of interest
  • REU’s
  • McNair program
• Search online for clearinghouse
• Pathways to Science

• Directly contact faculty of interest
• Be assertive, but not aggressive or entitled
• Do not spam faculty! Choose wisely and demonstrate an interest.
• YOU are here!
The WAVE Fellows program recognizes that diversity of background, experience, and thought is essential to achieving and maintaining scientific excellence.

The WAVE Fellows program supports this goal by providing support for undergraduates, intent on pursuing a Ph.D., to conduct a 10-week summer research project under the guidance of a Caltech faculty mentor.
Eligibility

Be sophomore junior, or non-graduating senior

Have a cumulative GPA of at least 3.2

Have an interest in pursuing a PhD or joint MD/PhD

Must be U.S Citizen, permanent resident, or have DACA status

Most competitive applicants have prior research experience
The summer program

- A full-time commitment
- Ten weeks, June - August
- A cohort experience
- Educational requirements
- Focus on graduate school preparation
The summer program

- Faculty research seminars
- Small student-faculty dinners
- Writing and effective communication workshops
- Weekly WAVE cohort lunches
- The WAVE Council
- Campus engagement with
  - Center for Diversity and Inclusion
  - Graduate Dean's Office
The application process

- General information about your academic background, goals, and experience
- Short essay questions on research interests and how you will benefit from being in the program
- Three letters of recommendation
- Unofficial transcript
- Names of three potential research mentors and why

www.wave.caltech.edu
Identifying potential mentors

Divisions, research areas, and research centers and institutes
Timeline

Fall
- Explore research interests and Identify potential mentors
- Cultivate your Academic Network
- Start Summer Research Applications

Winter
- Applications are due
- Thank and/or remind your recommenders

Spring
- Summer plans should be in place
- Share with your network/recommenders what you will be doing in the summer
Next

Questions

Follow up
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