2019 Amgen Scholars and WAVE Fellows Webinar
Who are we?

Maria Manzanares
  - Assistant Director
Introduction

- Overview of the Amgen Scholars Program and WAVE Fellows
- The application process
- Important Dates
- Questions/Chat
National Amgen Scholars Program

Amgen Scholar sites (https://amgenscholars.com/)
- Caltech
- Columbia/Barnard
- Duke
- Harvard
- Johns Hopkins
- NIH
- Stanford
- UC Berkeley, UCLA, UCSF
- UT Southwest Medical Center
- Washington University, St. Louis
- Yale
- 4 sites in Asia
ASP-Who can apply?

- Be sophomores (with at least 4 quarters or 3 semesters of college course work), juniors, or non-graduating seniors attending 4-year colleges or universities in US, Puerto Rico, other US territories
- Have a cumulative GPA of at least 3.2
- Be US citizens or permanent residents or have DACA status
- Have an interest in pursuing a PhD or joint MD/PhD
- Students who have already been an Amgen Scholar are not eligible.
ASP at Caltech

- Open to 15 students
- Focus on research in an academic setting in biology, chemistry, and bio-technology related fields
- Introduction to the world of biotechnology
- Graduate school preparation
- Amgen Council
ASP-Overview of the Program

- A full-time commitment
  - All Amgen Scholars MUST begin on Monday, June 15
  - All Amgen Scholars MUST live in provided campus housing

- Educational requirements:
  - Interim reports, abstract, final paper, final presentation

- ASP Summer symposium in July

- Weekly seminars
Amgen Scholars receive a $6,420 stipend for the ten-week period.

Housing (on-campus housing required) and travel costs are covered.
ASP- Overview of Application Process

- Based on grant-seeking process
- Identify a mentor
- Submit:
  - an application
  - a short essay on your research interests and the project
  - three letters of recommendation (not from your possible mentor)
  - an unofficial transcript
Caltech’s WAVE Fellows Program aims to foster diversity by increasing the participation of underrepresented students in science and engineering Ph.D. programs and to make Caltech’s programs more visible and accessible to students not traditionally exposed to Caltech.

The program is extended, but not limited to

- Underrepresented minorities
- Women
- First generation college students
- Geographically underrepresented students
- Educationally and financially disadvantaged students
- Students with disabilities
WF-Eligibility

- Be sophomores juniors, or non-graduating senior
- Have a cumulative GPA of at least 3.2
- Have an interest in pursuing a PhD or joint MD/PhD
- If you are interested in pursuing an MD or other professional degree, this program is not for you.
- Have prior research experience
- Must be U.S Citizen, permanent resident or have DACA status
WF-Program at Caltech

- Open to ~20 students
- A full-time commitment
- Ten-weeks
- The program begins on Monday, June 17
- Educational requirements:
  - Interim reports, abstract, final paper, final presentation
- A smaller, cohort experience
- WAVE Council
- Focus on graduate school preparation
WF-Compensation

- WAVE Fellows receive payments of $6420 for 10-weeks.
- Fellows also receive a $580 travel/housing allowance.
- Caltech housing is available and we strongly encourage all Fellows to live on campus.
WAVE and Amgen Program Highlights at Caltech

- Faculty Seminars
- Small Student-Faculty Dinners
- Various Social and Cultural Activities

- Campus Engagement with
  - Diversity Center
  - Office of Residential Experience
  - Student Activities Office
  - Graduate Office
How do I find a mentor?

- Mentors need to be a Caltech faculty member
- Announcements of Opportunity (AOs) for Amgen Scholars
  https://www.sfp.caltech.edu/programs/amgen_scholars
- Review 2019 Abstracts
  https://sfp.caltech.edu/about/abstract
- Browse the website and contact faculty of interest
  http://www.caltech.edu/content/academic-divisions-0
- Be sure to look outside your major, much of the research at Caltech is interdisciplinary
Hints for finding a mentor

- Start early
- Contact multiple possible mentors at once; but don’t spread mass emails. Pursue only research groups you are truly interested in.
- DON’T RELY ON EMAIL!
  - If you are close to Caltech, visit their office.
  - Call as a follow-up to an email.
  - CC the administrative assistant on all emails.
- Contact the faculty’s administrative assistant for help in setting a meeting.
- Contact a graduate student or postdoc in the group to learn more about the group.
- Use who you know.
- If you are having difficulty, contact the Student-Faculty Programs (SFP) office--early.
- Be assertive yet professional!
The Application

- Who you are, where you live
- Courses you’ve taken or will take
- Extracurricular activities
- Prizes and awards
- How this project fits into academic/career goals
- Anything else you want to tell us
Letters of Recommendation

- Three confidential letters of recommendation, at least two from a faculty member at your home institution or a research mentor (who is not your prospective ASP mentor).

- The other could be from someone else in your campus community who knows you well.
ASP-The Mentor Recommendation

Your prospective mentor will submit the mentor recommendation online after you submit your application.
<table>
<thead>
<tr>
<th>Date</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>Now-January</td>
<td>Identify potential mentors</td>
</tr>
<tr>
<td>January 12</td>
<td>WAVE applications/recommendations due</td>
</tr>
<tr>
<td>Feb. 15</td>
<td>ASP application/recommendations due</td>
</tr>
<tr>
<td>Late Feb</td>
<td>WAVE awards are announced (rolling basis)</td>
</tr>
<tr>
<td>March 15</td>
<td>ASP awards are announced</td>
</tr>
<tr>
<td>June 15</td>
<td>ASP and WAVE begins</td>
</tr>
<tr>
<td>Mid-July</td>
<td>ASP Summer Symposium</td>
</tr>
<tr>
<td>August 21</td>
<td>ASP and WAVE ends</td>
</tr>
</tbody>
</table>
Websites

http://www.sfp.caltech.edu/programs/amgen_scholars
https://sfp.caltech.edu/programs/wavefellows
How to Reach Us

URL: www.sfp.caltech.edu
E-mail: sfp@caltech.edu
Phone: 626-395-2885
Office: Caltech
1200 E. California Blvd
MC 1-122
315 S. Wilson Ave