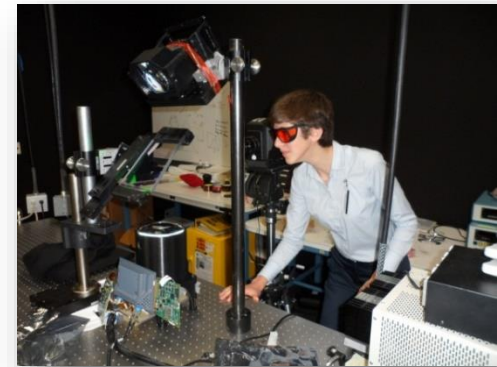


Apprenticeships in Science and Engineering

*28 YEARS OF INSPIRING YOUNG
MINDS!*



Apprenticeships in Science & Engineering

The Intern Experience



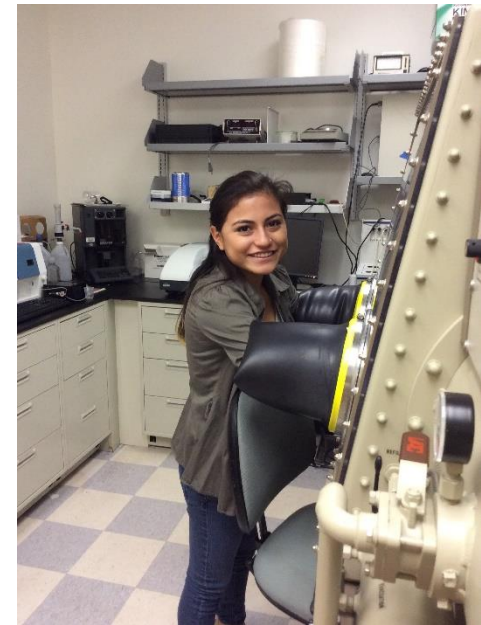
Apprenticeships in Science & Engineering

The Intern Experience



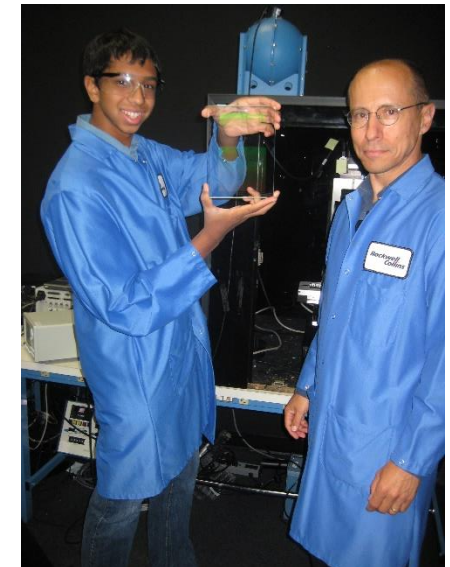
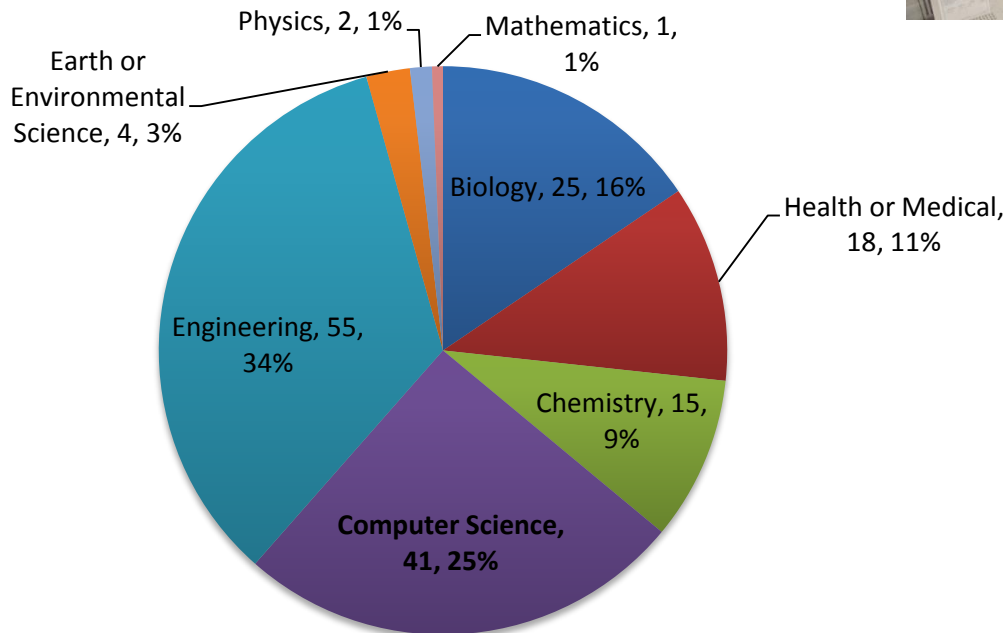
ASE Mission

ASE connects motivated high school students with mentors in pre-professional science, technology, engineering, and math (STEM) internships.

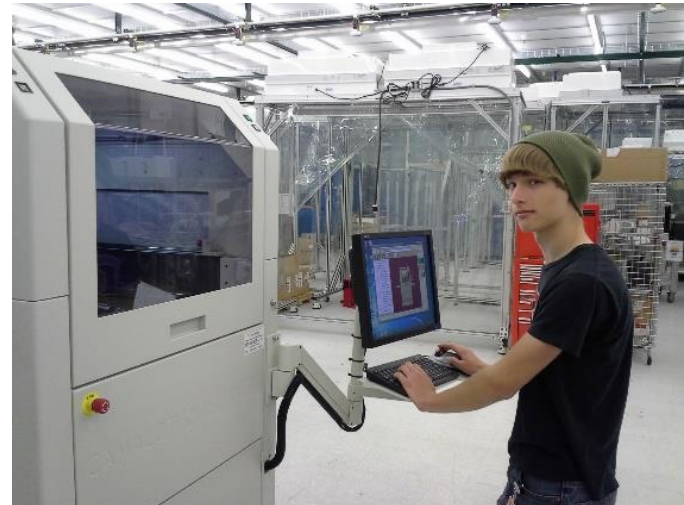
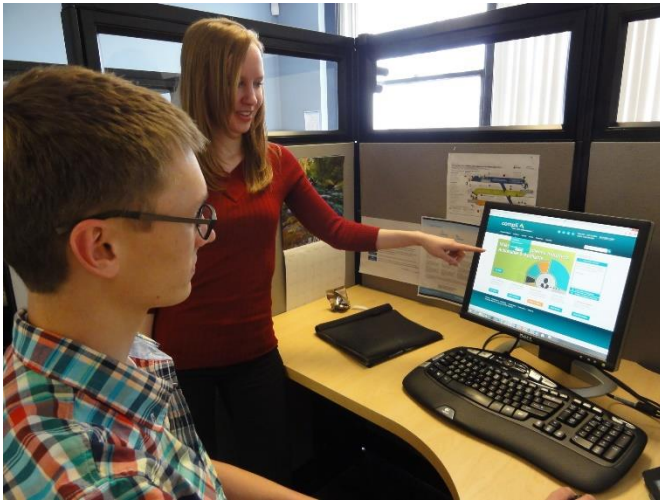
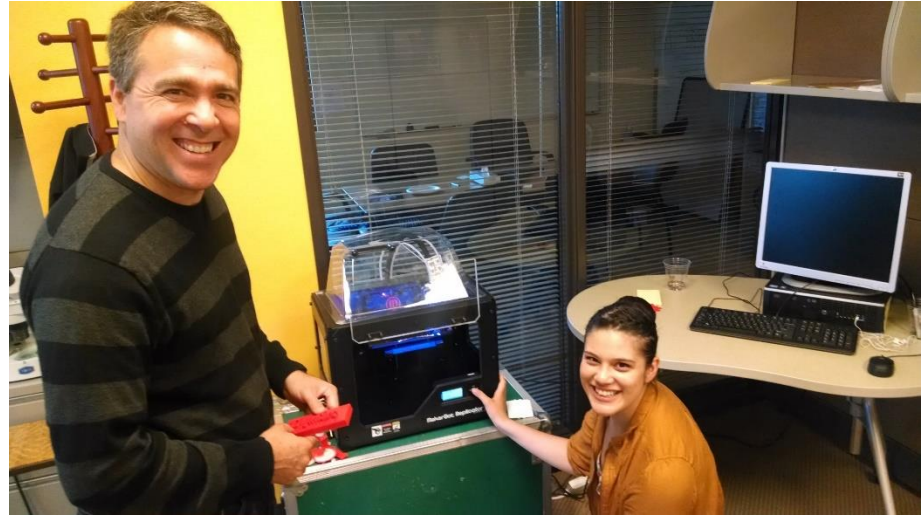
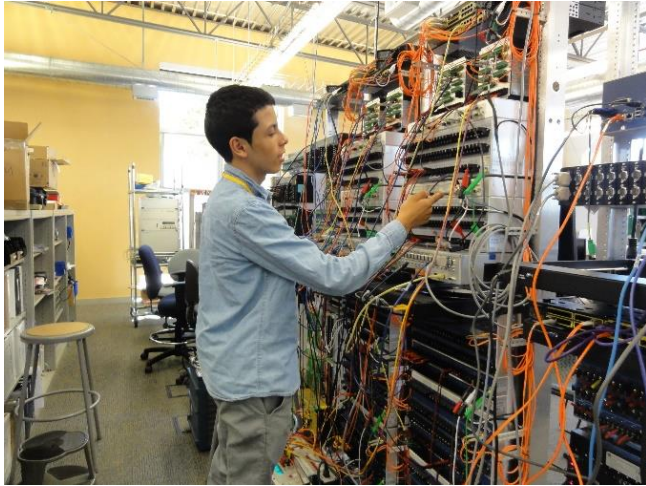


2016 ASE by the numbers

- Students applying: ~900
- Qualified student applicants: 527
- Total number of interns selected: 153
- Total organizations participating: 39



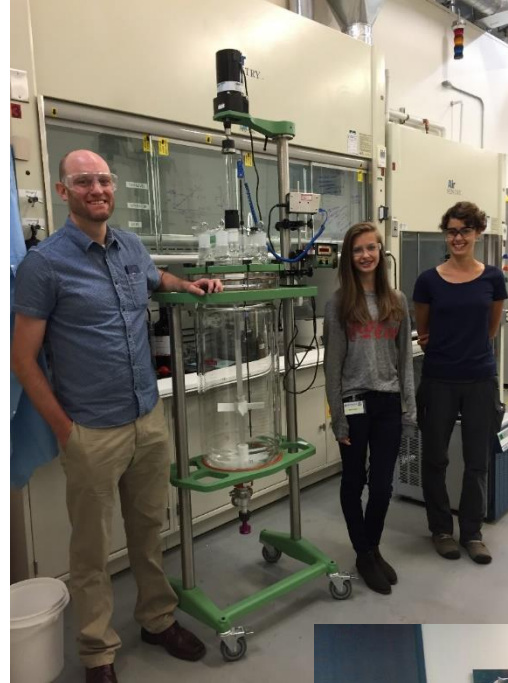
ASE Interns in High Tech



Apprenticeships in Science & Engineering

ASE Structure

- Recruits
- Educates
- Administers
- Supports
- Documents



Questions?

Julia Soto, ASE Program Director

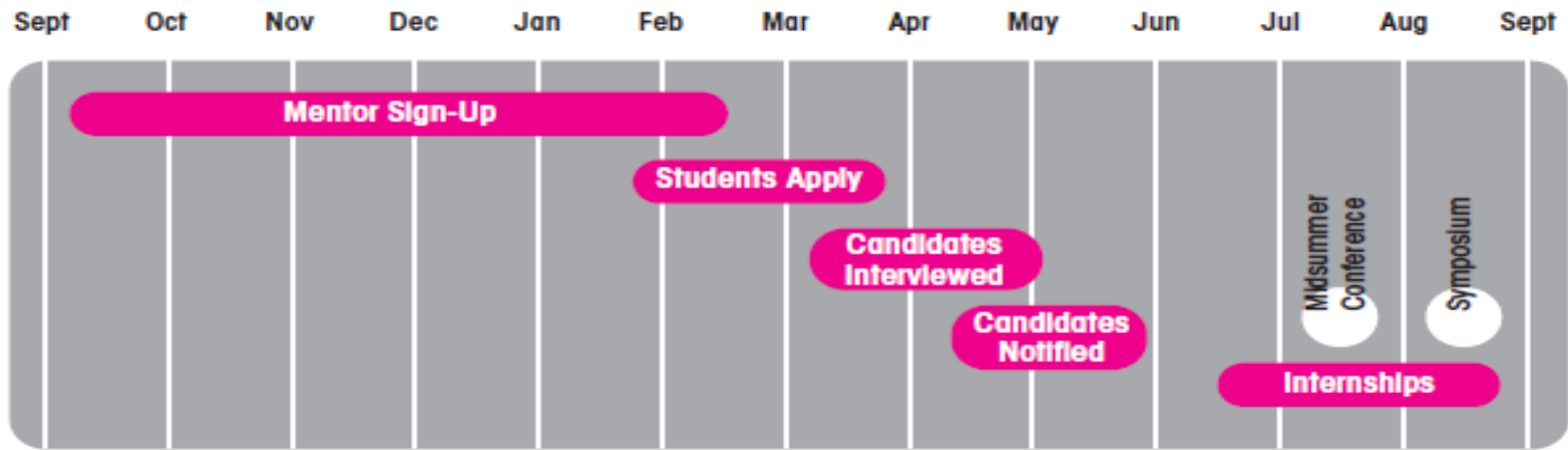
503-200-5860

julia@saturdayacademy.org



Apprenticeships in Science & Engineering

Timeline



Common Questions

- How do I know what to expect of a high school student?
 - *The ASE Program has over 27 years of experience in designing projects and internships and we can share past projects students have successfully completed.*
- How much does it cost the mentor organization?
 - *Mentor Program Fee is \$3200 per intern. This covers program costs, liability insurance, a stipend to the student, and more.*
- Is this a paid internship? Who is the employer?
 - *These are unpaid internships. There is no “employer of record.” The students are considered volunteers.*
- Can I pay the student if I want?
 - *Yes! We deduct the stipend from the fee. We still expect the same learning experience for the student and this should not be a replacement for temporary staffing.*
- How old are the students? Do I need a permit for hiring minors?
 - *The students are generally 14-17. Permits are not required unless you decide to hire and pay the student directly.*

