

AstroTech

BUILDING EXCELLENCE AND INCLUSION IN ASTRONOMICAL INSTRUMENTATION

2020 Monday, July 20th – Friday, July 24th

AstroTech is a new summer school broadly covering all aspects of astronomical instrumentation, including software and process, through hands-on experience.

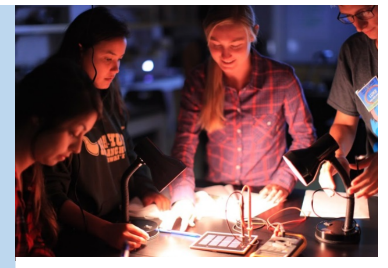
Participants...

Learn about careers in instrumentation

> Practice inclusive teamwork

Design, build, and test an astronomical instrument

Network with people from telescopes, universities and companies from across US



Who Should Apply:

Undergraduates and graduate students in astronomy, physics, engineering or computer science interested in exploring a career in astronomical instrumentation.

All accepted participants are provided with lodging and transportation to AstroTech.

AstroTech promotes an equitable and inclusive community, to increase participation of underrepresented groups and support their success in the field of instrumentation



Deadline to Apply: Thursday January 23, 2020 Application: <u>isee-telescope-workforce.org/2020-astrotech</u> Questions? Contact us at astrotech@ucsc.edu

AstroTech is funded by the Heising-Simons Foundation and by the National Science Foundation through the Keck All-Sky Precision Adaptive Optics (KAPA) project (AST#1836016) and hosted by UC Berkeley and the Institute for Scientist & Engineer Educators (ISEE).

