



Preparing TMT Future Science and Technology Leaders:

A workshop for graduate students and postdocs

**Gain valuable technical and project management skills
while helping to shape future TMT training.**

The Thirty Meter Telescope is sponsoring a workshop open to astronomy and engineering graduate students and postdocs from the TMT partnership.

Participants in the workshop will gain:

- Knowledge about opportunities for future involvement with TMT
- Valuable skills such as project management from TMT leaders
- Leadership and teamwork experience through hands-on training activities
- Mauna Kea summit and existing observatory facilities visits
- Opportunity to help design a potential future TMT international program

Confirmed workshop leaders & instructors

- Gary Sanders, Project Manager, Thirty Meter Telescope
- Scott Roberts, Systems Engineering Group Leader, Thirty Meter Telescope
- Markus Kissler-Patig, Director, Gemini Observatory
- Lisa Hunter, Director, Institute for Scientist and Engineer Educators

Participating Organizations

- Thirty Meter Telescope
- Canada-France-Hawaii Telescope
- Gemini Observatory
- Subaru Telescope
- W. M. Keck Observatory

Travel awards available. If you are a graduate student or postdoctoral researcher who is interested in this unique opportunity, please apply!

Sat. Evening, Dec. 3 through Wed., Dec. 7, 2016

Hilo, Hawai'i

This workshop is funded by TIO, and led by the Institute for Scientist and Engineer Educators at UC Santa Cruz

Info & Application:

<http://isee-telescope-workforce.org>

Priority Submission: Wed, Oct 5, 2016

For questions, please contact
Austin Barnes

isee.austinbarnes@gmail.com

Institute for Scientist and Engineer Educators