Gain valuable technical and project management skills while meeting with Thirty Meter Telescope project leaders

This workshop is open to astronomy and engineering graduate students and postdocs with current ties or future interests in 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
- Opportunity to help design a potential future TMT international program

Confirmed workshop leaders & instructors:
- Gary Sanders, Project Manager, TMT
- Luc Simard, Science Instruments Group Leader, TMT
- Scott Roberts, Systems Engineering Group Leader, TMT
- Hanne Buur, Software Group Leader, TMT
- Warren Skidmore, Telescope Research Scientist, TMT
- Renate Kupke, Adaptive Optics Project Scientist, Lick Observatory
- Lisa Hunter, Director, Institute for Scientist and Engineer Educators

Workshop location at UCSC will afford opportunities to meet with TMT collaborators from:
- University of California Observatories & Lick Observatory (Mt. Hamilton)
- Laboratory for Adaptive Optics (LAO)
- TMT Wide-Field Optical Spectrometer (WFOS)
- Institute for Scientist and Engineer Educators (ISEE)

Travel awards available. If you are a grad student or postdoc interested in this unique opportunity, please apply!

Tues. Aug 22nd through Tues. Aug 29th, 2017
University of California, Santa Cruz

This workshop is sponsored by the TMT International Observatory, co-sponsored by University of California Observatories, and led by the Institute for Scientist & Engineer Educators at UC Santa Cruz in collaboration with the TMT Workforce, Education, Public Outreach and Communication (WEPOC) committee.

Submit by Friday, April 14th, 2017 for priority consideration

For questions, please contact:
Austin Barnes (isee.austinbarnes@gmail.com) or Nicholas McConnell (njmcconn@ucsc.edu)