



**SOUTHERN
CALIFORNIA
CHAPTER**

Association of Environmental & Engineering Geologists

APRIL 2020 STUDENT PRESENTATION NIGHT

Matt Pendleton
Chairperson

Dean Francuch
Vice-Chair

Alison Franco
Treasurer

Topher Amador-French
Secretary

DATE: Thursday, April 23, 2020

The AEG Southern California Chapter will be hosting our annual Student Presentation Night on Thursday, April 23 at Applied Earth Sciences' office in Glendale, CA. If you are a undergraduate or graduate student in geology or a related field, we invite you to come present your research before a group of peers and local professionals.

Student Presentation Night is a fantastic opportunity for students to practice presenting their work in a casual setting and receive feedback from professional geologists. It also gives students a chance to network and learn about possible career tracks in geology.

Examples of presentation topics include your graduate research, a project you completed for a class (individually or as a group), or work you did as part of an internship.

For additional incentive, CASH PRIZES will be awarded for presentations in categories to be determined. Examples of categories include Best Presentation, Best Geotechnical Poster, Best Environmental Poster, Best Undergraduate Presentation, etc.

PRESENTATION FORMAT: Poster or 10-15 min oral. Oral presentation spaces are limited and available on a first-come-first-served basis.

SUBMISSION DEADLINE: Wednesday, April 1. Send email including your name, institution, presentation title or topic, and whether you prefer to present a poster or a slide show to Topher Amador-French (see below).

VENUE: Applied Earth Sciences
4742 San Fernando Rd
Glendale, CA 91204

TIME: 5:45 – Setup
6:00 – Poster Session
6:45 – Dinner
7:30 – AEG Business
7:45 – Oral Presentations

COST: There is no cost to participate as a presenter.
\$40 – AEG Members
\$45 – Non-Members

RSVPs: Topher Amador-French
AEG.SouthernCalifornia@gmail.com
(818) 636-9265

ABOUT YOUR CHAPTER: The SoCal Chapter of the AEG has played a significant role in the development of the environmental & engineering geology profession since the early 1980's and continues to provide networking opportunities at local technical seminars by leading experts.