Karst
NJ State Superfund Sites
PFAS as anthropogenic background
Geology in site remediation
Coastal resiliency
Sea level rise & climate change
Induced storm surge protection

Potential technical topics:
- Karst
- NJ State Superfund Sites
- PFAS as anthropogenic background
- Geology in site remediation
- Coastal resiliency
- Sea level rise & climate change
- Induced storm surge protection
- UAV & Lidar mapping
- Dams and water infrastructure
- Site characterization technology
- Groundwater monitoring
- Hazardous minerals assessment
- Mineral and aggregate mining & reclamation

Host Hotel:
Hilton Philadelphia at Penn’s Landing

67th Annual Meeting
AEGANNUALMEETING.ORG
FUND YOUR EDUCATION WITH THE
AEG FOUNDATION

SUPPORT FOR UNDERREPRESENTED STUDENTS:
- PHYLLIS STECKEL DIVERSITY SCHOLARSHIP FUND
- SUSAN STEELE WEIR ("WOMEN OF "STEELE")

Funds by Geographic Location:
- CAROLINAS SCHOLARSHIP FUND: STUDENTS ENROLLED IN NORTH OR SOUTH CAROLINA
- MATHEWSON FUND: STUDENTS STUDYING IN TEXAS
- ROBERT J. WATTERS GREAT BASIN SCHOLARSHIP FUND: STUDYING IN RENO / NORTHERN NEVADA
- WEST-GRAY SCHOLARSHIP FUND: STUDENTS IN THE EASTERN HALF OF THE UNITED STATES

Funds for Undergrads & Graduate Students:
- MARLIAVE FUND: SUPPORTS ENGINEERING GEOLOGY AND GEOLOGICAL ENGINEERING
- SHLEMON QUATERNARY ENGINEERING GEOLOGY FUND: SUPPORTS STUDENTS AT THE GRADUATE LEVEL
- STOUT FUND: SUPPORTS ENVIRONMENTAL AND ENGINEERING GEOLOGY

Funds for Geology Field Camp:
- BEARDSLEY-KUPER FUND
- TILFORD FUND

AEG Student Chapter Support:
Supports AEG Student Chapters for field trips, visiting professionals, and other program needs

AEG Meeting Presenter Support:
LEMKE FUND: PROVIDES SUPPORTING FUNDS TO AEG STUDENT MEMBERS PRESENTING AT PROFESSIONAL MEETINGS AT WHICH AEG PLAYS A SUBSTANTIAL ROLE

FIELD TRIP GRANTS

Applications due January 15, 2024

For more information and to apply, visit aegfoundation.org