Chief Scientist Training Workshops

2011 through 2013 - Pilot Program lead by Clare Reimers:
- 57 Total participants over 3 years

2014 – 5 cruise opportunities
- Atlantic Explorer - Maureen Conte as PI (June Transit)
- Blue Heron – Doug Ricketts/UMN as PI (summer)
- Point Sur – Kenneth Coale, MLML as PI (3 fall cruises: 2 days in Moss Landing / 3-4 days at sea)

2015 – 2 cruise opportunities
- R/V Blue Heron - Doug Ricketts/UMN (August)
- R/V Hugh Sharp- - Mark Moline/UDEL (November 15-21, 2015)
Chief Scientist Training Workshops/Initiatives

2016 – 7 cruises:

- **R/V Thomas G. Thompson** - February 11-20, 2016 - Allan Devol & Evelyn Lessard/UW (Staged from San Diego and included research in coastal and offshore waters)

- **R/V Atlantis with Alvin, Sentry, and Telepresence – July 26-Aug 8** - Cindy Van Dover, lead PI
  - First leadership training cruise with deep-submergence assets, and it will be the first ‘telepresence’-enabled leadership training program.
  - Partway through the cruise, participants on R/V Atlantis moved to the Inner Space Center at URI/GSO

- **R/V Blue Heron** - Doug Ricketts/UMN (Summer) – 4 cruises
  - Great Lakes Chief Scientist Training Cruises.
  - The program occurred from June 12 to July 2

- **R/V Sikuliaq Transit Cruise – December 2-17, 2016** – Rob Pockalny and Bernie Coakley
  - Emphasis on Marine Geology and Geophysics research
  - Transit from Honolulu, HI to San Diego, CA.
NSF-UNOLS Training Cruise
AT36_EAGER – July 25 – August 7, 2016

- 24 Early Career Participants + 56 signed up to participate remotely
- 9 Alvin Dives, 5 Sentry Dives
- Extensive Social Media Outreach
Chief Scientist Training Workshops

Tracking the Participants:

- 152 Participants in CSTW over 6 years (2011 – 2016) [113 through 2015]
- 25 Participants submitted a total of 47 projects as lead PI, 7 projects were funded.
- Total of 89 Requests = 902 ships days
- 132 Requests as Co-PI

86 Blogs Posts from the workshops
http://csw.unols.org/scientist-posts/page/2/
Chief Scientist Training Cruises

• Many thanks to:
  ▫ The PI’s who coordinated the chief scientist training cruise
  ▫ NSF and ONR for their generous support of these programs and for participating in the classroom training
  ▫ Ship’s crew and marine technicians for supporting the cruise operations