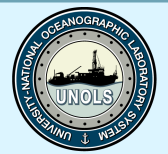


Video Project: Promoting a Positive Work Environment

- The video project is a collaborative effort between NSF, ONR, NOAA, and UNOLS
- The video project will be composed of three modules
 - Module 1 (~ 12 minutes) General video on Promoting a Positive Work Environment applicable to all research fleets.
 - NOAA is supporting the production of this
 - Provides information about how to promote a positive work place:
 - Explains appropriate behavior.
 - Provides Scenarios
 - Module 2 (~ 12 minutes) Fleet-Specific Video
 - This video would provide the information that applies to all UNOLS ships.
 - Issues/information/practices that apply to the entire fleet
 - Expand, as needed, on the scenarios that were provided in Module 1

Status:

- Maritime Training Services (MTS) has been contracted to produce modules 1 and 2.
- Filming will be from ships in and stopping in Seattle and Newport, OR. (MTS is located in Seattle)
- Sikuliaq offered the first filming opportunity in mid-May
- The outline and script drafts will be vetted by the agency reps and the UNOLS Special Committee
- Timeline We hope to have the video available by the end of the Summer/early Fall
- We will own the videos and they can be shared openly (e.g. YouTube)



Video Project: Promoting a Positive Work Environment

- Module 3 Ship specific information. This module will be in the form of posters or PPTs.
 - This format allows easy and more frequent updates.
 - Some ships already have this information available.
 - There will be a UNOLS webpage with links to each institution's document. We prefer that the original poster/PPT resides on the home institution so that they can update as needed.
 - The document should also be readily available on the ship.
 - The special committee has been asked to provide a template of minimum information that is needed for the posters/PPT
 - Once the template is available, Alice Doyle will contact each ship operators to start collecting the material.
- This posters/PPTs can be linked to the UNOLS webpage they becomes available.