2016 UNOLS CHIEF SCIENTIST TRAINING CRUISE AGENDA

| Date/Time | Event | Lead | Location |
|-------------------|---|--|--|
| Feb 10- Wednesday | Participants arrive and stay on board R/V <i>Thomas</i> G <i>Thompson</i> (after 1600) at the 10 th Avenue Marine Terminal | | Participants arrange own travel to San Diego |
| 1730-1800 | Dinner | | Galley, R/V Thomas G Thompson |
| | Feb 11 - Thursday | | |
| 0715-0800 | Breakfast | | Galley, R/V Thomas G Thompson |
| 0830 | Welcome and Introductions, Program Goals | Allan Devol Evelyn Lessard | |
| 0845 | Brief History, Purpose and Structure of UNOLS and the UNOLS Fleet | Alice Doyle UNOLS | |
| 0900 | Introduction to Ship time Requests and Scheduling (including discussion of different agency and vessel requirements) | Alice Doyle UNOLS | |
| 1000 | Break: Coffee and Pastries | | Galley, R/V Thomas G Thompson |
| 1015 | Cruise planning: scheduling and clearance procedures for international and seismic cruises; science budget considerations Q & A | Rose Dufour (NSF), Jim Holik (NSF), Tim Schnoor(ONR) WebEx | |
| 1045 | R2R, BCO-DMO, NODC | Karen Stocks SIO | |
| 1130-1200 | Lunch | | Galley, R/V Thomas G Thompson |
| 1215 | Planning Cruises and developing science projects dependent on assets other than research vessels: Submersibles, UAV's, Drill Ship, Scuba Diving | Lisa Levin SIO <i>WebEx</i> | |
| 1300 | Ship life, foul weather, deck safety, ship ops communication, hazmat and radioisotope usage, | Marine Techs | |
| 1400 | Onboard data and Internet connection, ship systems, data processing, technology | Marine Techs | |
| 1445 | Ship tour | Marine Techs | |
| 1520 | From Proposal to Post Cruise: Good Practices and Responsibilities of a PI/Chief Scientist | Evelyn Lessard Allan Devol | |
| | STR & Foreign clearance and reporting | Allan Devol | |
| 1630 | Group review of deck and lab space utilization for the present cruise | | |
| 1730-1800 | Dinner | | Galley, R/V Thomas G Thompson |
| 1815 | Participants present research plans (5 min each) | Participants | |
| | Participants stay on board R/V <i>Thomas G Thompson</i> | | |

| | Feb 12 – Friday | | |
|-----------|--|-----------------|----------------------------------|
| 0715-0800 | Breakfast | | Galley, R/V Thomas G |
| | | | Thompson |
| 0900 | Group Leaders meet with participants to finalize | | |
| | cruise plan, sampling, shifts | | |
| 1000 | Group Leaders meeting with Ship's captain, | Participant Co- | |
| | officers and mentors to discuss cruise plan | Chiefs | |
| 1030 | Cruise Mobilization – securing deck and lab | | |
| | equipment | | |
| 1130-1200 | Lunch | | Galley, R/V Thomas G |
| | | | Thompson |
| 1215 | Mobilization continues | | |
| | | | |
| 1730-1800 | Dinner out – evening free | | Group Transportation? |
| | Participants stay on board R/V Thomas G | | |
| | Thompson | | |
| | Feb 13 – Saturday | | |
| 0700 | All participants need to be on board | | |
| 0715-0800 | Breakfast | | Galley, R/V Thomas G Thompson |
| 0800 | Depart on Cruise – transit to first station – | | тнотпрзоп |
| | execute cruise plan | | |
| | Feb 13 – Feb 20 | | |
| | Cruise | | |
| | Feb 20 – Saturday | | |
| 0800 | Arrive San Diego | | |
| 0900 | Demobilization – Clean labs and shipping | | |
| | Lunch & Dinner on ship (optional) | | Galley, R/V Thomas G |
| | zanon a zimier en emp (eparenar) | | Thompson |
| 1815 | Post Cruise Debrief | | |
| | Feb 21- Sunday | | |
| 0900 | Participants Clean and vacate rooms | | |
| | | | |