

<p>Navigate the Deep August 15-19</p>	<p>Monday August 15</p>	<p>Tuesday August 16</p>	<p>Wed. August 17</p>	<p>Thursday August 18</p>	<p>Friday August 19</p>
<p>Morning</p>	<p>Name Games, Camper Contract, Team Building Games (including "Team Dive"), Introduction of Project Logs</p> <p>LUNCH</p>	<p>Trip to the Tech Museum of Innovation, San Jose</p> <p>LUNCH</p>	<p>Meet Squidy (Cartesian Divers) [from MATE Institute packet], Drew Michel's slide show on the history of ROV's and Underwater Technology [from MATE Institute], Soda Cup Landers [from MATE Institute packet]</p> <p>LUNCH</p>	<p>Construction and testing of team ROVs with assistance from Monterey Peninsula College and MATE Program student: Penelope Ross!</p> <p>LUNCH</p>	<p>Test and Repair ROV's, Team Presentations</p> <p>LUNCH</p>
<p>Afternoon</p>	<p>Suspended! Underwater Explorations (Curriculum from the San Jose Tech Museum), and Human ROV's (an obstacle course using teamwork)</p>	<p>Tech Museum cont.</p>	<p>Launch the Soda Cup Landers, ROV Team Planning Session, Begin Construction!</p>	<p>More ROV building</p>	<p>Camp SEA Lab ROV Challenge: Drop a Tag on Tube Worms, Tug O' War, and Relay Race [ideas and props from MATE Institute], Award and Closing Ceremony</p>
<p>Late Pick-up @ 5:30</p>					