

Safety features:

- All electrical components protected with fuses
- Tether equipped with Strain-relief to prevent damage on connectors

Special features:

- Navigation in 6 degrees of freedom
- In house produced thrusters
- Automatic control in depth and heading

Total student hours: 14500 hours

Total cost: \$ 10,500

- University of Stavanger, Norway
- Distance to Los Angeles: 8500 km
- UiS Subsea will be participating for the fourth time in 2017

ÆGIR ROV





Martin Evensen Project Manager



Simen Norheim Pedersen Chief Mechanical



Tolunay Metli Mechanical Engineer



Rein Åsmund Torsvik Chief Electrical Engineer/ Software Engineer



Maria Dahl Mechanical Engineer



Vivian Salanto Mechanical Engineer



Terje Stavnem Software Engineer



Sondre Nordbotn Mechanical Engineer



Robel Amar Mechanical Engineer

The Project Manager, Chief Mechanical and Chief Electrical have competed before, all other participants are competing for their first time. Every participant is in their senior year.