



- University of Stavanger, Norway
- Distance from Houston: 7800 km
- UiS Subsea will be participating for the third time in 2016

**Safety features:**

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

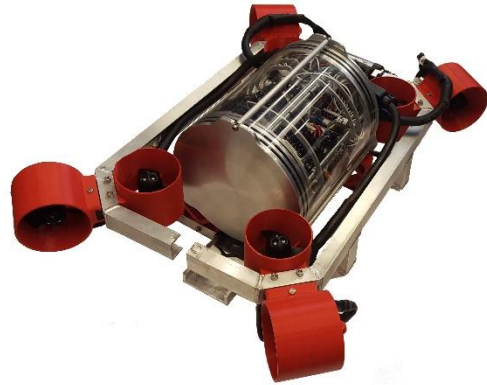
**Special features:**

- 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

# ÆGIR ROV



Martin Evensen  
Project Manager



Didrik Kahs Skaale  
Project Manager



Hartvik Line  
Chief Electrical Engineer



Simen Pedersen  
Chief Mech. Engineer



Olav Karstensen  
Electrical Engineer



Magnus Geheb Ubostad  
Mechanical Engineer



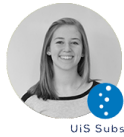
Stian Gerlach Sørensen  
Electrical Engineer



Thomas Smith Eide  
Electrical Engineer



Karsten Kopperstad  
Mechanical Engineer



Siw-Elise Vestergaard  
Electrical Engineer



Audun Storsanden\*  
Mechanical Engineer



Fredrik Jonsbråten  
Software Engineer



Philip Johan Brun  
Software engineer



Sivert Sliper  
Electrical Engineer



Erik Hafnor  
Electrical Engineer



Rein Torsvik\*  
Software Engineer



Simen Tofteberg  
Electrical Engineer

\*Junior. All other students are seniors. All students are first time participants.