3rd Year Competing

Total Distance Traveled: 3,900 Miles

ROV Total Cost: $5,080.00
Total student-hours to design and build: 1600
Dimensions: 410mmx356mmx322mm
Weight: 11.5kg

Special Features:
- 5 DOF
- Multi-purpose gripper
- Low-latency cameras
- Depth and pitch stabilisation

Safety Features:
- Master fuse
- Humidity sensor inside control box
- Thruster guards
- Safety kill switch

Team Members (* new member):

- Jane Yasmin*, Electrical Engineer, 1st
- Mykola Gavrysh*, Software Engineer, 1st
- Dimitris Boufidis*, CMO, 1st
- Cristian-Razvan Popa*, CFO, 1st
- Hutheyfa El-Hames*, Electrical Engineer, 1st
- Benjamin Anderson*, Electrical Engineer, 2nd
- Joseph Orford*, Electrical Engineer, 3rd
- Benjamin Griffiths*, Electrical Engineer, 3rd
- Henry O’Keeffe, Electrical Team Lead, 3rd
- Ross Ferguson*, Mechanical Engineer, 3rd
- Andreas Panayiotou*, Mechanical Engineer, 2nd
- Michalis Hadjitheodosiou*, Mechanical Engineer, 2nd
- George Boufidis*, Mechanical Engineer, 2nd
- Chun Lao Tai*, Mechanical Engineer, 1st
- Dominic Rugg-Gunn*, Control Engineer, 2nd
- Michael Osinowo*, Software Engineer, 2nd
- Marwan Taher, CEO and Pilot, 3rd