Ryan Adderson- Head of Construction  
Returning, Grade 12
Greg Horne- Head of Electronics  
Returning, Grade 12
Andrew MacMaster- Head of Design  
Returning, Grade 12
Michael Adderson- Process Engineer  
New, Grade 11
Spencer Farrell- Production Engineer  
New, Grade 12
Cameron Francis- Web Design Specialist  
New, Grade 12
Melissa Kirchner- Technical Assistant  
Returning, Grade 11
Cameron Mason- Construction Engineer  
Returning, Grade 12
Ben Power- Construction Engineer  
New, Grade 11
Justin Trainor- Process Engineer  
New, Grade 11
Dimitry Vinogradov- Lead Programmer  
Returning, Grade 12
Jeremy Wentzell- Electrical Technician  
New, Grade 12
David Zorychta- Assistant Programmer  
New, Grade 12

Back Row(L to R): Jeremy W, David Z, Justin T, Ben P
Middle Row: Andrew M, Cameron M, Ryan A, Greg H, Michael A
Front Row: Dimitry V, Cameron F, Spencer F

Total Distance to International Competition: 2380 km

History: Auburn has been involved in the MATE competition for seven years, with this being our second appearance in the international competition

Total Cost- $2666.19
Primary Material- Sheet PVC

Special Features- Vectored Thrusters, Dual Claws, Pneumatic Multiplexer, Variable Control, Custom Built Frame

Safety Features- Moving parts are colored yellow, 25A fuse, emergency shutoff switch, meshes over bilge pump motors, humidity sensors in electronics housings

Size and Weight- 25 cm. tall, 45 cm. long, and 55 cm. wide; 12.5kg