Company Name: Seawolves
School/Location: Copiah-Lincoln Community College, Wesson, MS, U.S.A.
Primary Materials:
Aluminum and Stainless Steel, Acrylic Tubing, HDPE (High-Density Polyethylene)
Approximate Dimensions: 66.0cm (L) X 40.6cm (W) X 40.6cm (H)
Distance Traveled: 3632 km
ROV Name: Seawolf IV
Safety Features: beveled edges, aerodynamic frame, wings to guard thrusters, shrouded propellers
Special Features: Algae Retrieving Cube (ARC), Laser-distance measuring, Auto-hover
Approximate Weight in the Air: 29.3KG
Total Approximate Cost: $11,278

Team Members:
Josh Hart—CEO, electronics (Spring 2015)
Tim Jones—electronics (Spring 2015)
Lonnie Reeves—electronics (Spring 2015)
Thomas Westrope—Design Engineer, precision machining (Spring 2015)
Lauren Westrope—CAD drafting (Spring 2016)
Philip Dinicola II—CAD drafting (Spring 2016)
Blake Pryor—PR, tech writer (Spring 2016)
Charlie Miles—engineering (Spring 2016)
Angela Dinicola—fundraising
Jeremy Nalls—fundraising (Spring 2015)

Instructors/Mentors:
Dr. Kevin McKone—physics
Wes Burkett—drafting
Carey Williamson—electronics

Special Thanks:
Coastline Crane Repair
Howard Johnson
Brookhaven Glass Company
CSN Enterprises