July marks the one-year anniversary of beginning the FAU High School Electric Car Project! The team started building a car in the high school choir room. They then had to work out of the College of Engineering’s 20’ enclosed trailer until a 12’x50’ shed delivered A.D. Henderson/FAU High campus became their workspace.

The project was spearheaded by Allan Phipps, District Science Coordinator at A.D. Henderson/FAU High School. Allan advises the students’ Makerspace Club whose building projects include Sea Owls Underwater ROVs, Pulsatrix robots and the GT-EV Supercar.

Makerspace Club projects respond to Florida’s STEM Initiatives, the call for more and better prepared engaged citizens and professionals in science, technology, engineering, and math.

The team wishes to thank FAU, Advanced Green Technologies, Advanced Roofing, Advanced Air Conditioning, JM Custom Creations, JM Lexus, Good Roads, Ruff Racing, STS9, PowerPanel, High Voltage Hot Rods, Car Show Television, Murray’s Speed and Custom, ReBirth Auto, Gold Coast Electric Auto Association, and many many more who have discounted parts and donated time.

If you would like to donate to the GT-EV Supercar Project, visit www.razoo.com/story/High-School-Super-Car