ASEE and Lockheed Martin Announce Student Winners

The American Society for Engineering Education (ASEE) and Lockheed Martin Corporation announce the winners of the Lockheed Martin Engineering Technology Project Support Grant, awarded to engineering technology students working on their Capstone design project.

Teams from Colorado Mesa University and Sam Houston State were each awarded a stipend of $5,000 for expenses related to the project; one student from each team will receive funding to attend the ASEE Annual Conference, June 2020 in Montreal.

The Colorado Mesa team developed a nature-friendly solution to remove graffiti from rock surfaces in parks. The Sam Houston State team built a motor run, in part, by magnets.

“Lockheed Martin is extremely excited to partner with ASEE, specifically within the engineering technology domain,” said Paul Mittan, Lockheed Martin Project Manager. “The project proposals received through this program will address global challenges and have significant impacts on the advancement of technology in our society. We were thrilled to see so many innovative ideas submitted and look forward to reviewing the outcome of the selected projects.”

Scott Dunning, ASEE’s Engineering Technology Council Chair and Director of the School of Engineering Technology at the University of Maine, said, "We are extremely excited to partner with Lockheed Martin. This investment will lead to exemplar capstone projects for students."

Founded in 1893, ASEE is a global society of individual, institutional, and corporate members. ASEE is the pre-eminent authority on the education of engineering professionals by advancing innovation, excellence and access at all levels of education.