EcoCAR
The EcoCAR team is converting a Chevrolet Camaro into a hybrid electric vehicle as part of the EcoCAR 3 Advanced Vehicle Technology Competition, sponsored by General Motors and the U.S. Department of Energy. Team members design and integrate advanced vehicle technology powertrains and controls to develop solutions that reduce emissions.
Learn more: uwecocar.com
Contact: uwecocar3@gmail.com

Husky Robotics
Husky Robotics designs, builds and codes rovers for simulated Mars missions, which the team competes annually in the Mars Society’s University Rover Challenge in Hanksville, Utah. Members gain practical experience in machining, circuit design, coding, project management, team leadership, public speaking and field engineering.
Learn more: huskyrobotics.me
Email: uwrobots@uw.edu

Formula Motorsports
UW Formula Motorsports (UWFM) designs, builds and races small formula-style race cars. The team designs and manufactures its own parts, including various carbon fiber parts, and puts them to the test. UWFM competes annually in the Society of Automotive Engineers’ International Formula SAE competition. The team has achieved great success with combustion-powered vehicles and is now focusing on electric vehicle technology.
Learn more: uwashingtonfsae.com
Email: uwfsae@uw.edu

Human Powered Submarine
The UW Human Powered Submarine team designs and manufactures a submarine to compete at the International Submarine Races in Bethesda, Maryland, or the European International Submarine Races in Gosport, England. The team gives students interested in naval architecture and marine engineering a chance to gain hands-on experience beyond the classroom.
Learn more: uwhpsub.com
Email: uwhpsub@gmail.com
WOOF3D Print Club

WOOF3D is the UW 3-D printing club. Its mission is to build an environment centered around additive manufacturing where young engineers can experience teamwork, leadership, technical skills and real-world engineering. WOOF3D has been at the forefront of many projects including the world’s first 3-D printed boat, 3-D printing 3-D printers for sustainable manufacturing, and designing and building the largest student-made 3-D printer on campus.
Learn more: students.washington.edu/woof3d
Email: woof3d@uw.edu

HuskyADAPT: Accessible Design & Play Technology

The HuskyADAPT team works with the community to co-design innovations to improve the lives of individuals with disabilities and support inclusive play for all. Team members work on design teams, adapt toys for local families and run outreach events for local schools and clinics.
Learn more: depts.washington.edu/adaptuw
Email: goodwb@uw.edu

DEPARTMENTAL SOCIETIES

American Society of Mechanical Engineers (ASME), UW Chapter, promotes peer relationships and professional engineering development for mechanical engineering students through social events, guest speaker lectures from industry, and tours of current projects, local businesses and research facilities.
Learn more: facebook.com/groups/UWASME
Email: asme@uw.edu

Mechanical Engineering Graduate Student Association (MEGA) helps graduate students connect with each other by organizing opportunities for professional development, mentoring and socializing. It also serves as a point of communication between students and departmental administration.
Learn more: me.washington.edu/gsa
Email: mega_officers@uw

MORE OPPORTUNITIES.

ME students may also participate in clubs and organizations sponsored by other UW Engineering departments and in entrepreneurship challenges hosted by the UW Buerk Center for Entrepreneurship.

For a complete list, visit: engr.uw.edu/student-orgs