



College of Engineering, Design and Computing
UNIVERSITY OF COLORADO DENVER

CAPSTONE DESIGN CREATE WITH US.



IMPACT AND INNOVATION THROUGH INDUSTRY-SPONSORED PROJECTS



PARTNER WITH CU DENVER ENGINEERING STUDENT CAPSTONE TEAMS

Student engineering teams collaborate with industry sponsors to solve real-world technical challenges through our Capstone Design program. Multidisciplinary teams of 3–5 students take on sponsor-defined projects in product development, system design, process improvement, testing, modeling, simulation, and prototyping.

Projects are structured and faculty-mentored, following professional engineering practices. Sponsors benefit from fresh technical perspectives and exploratory design work, while students gain hands-on experience solving authentic industry problems.



IP Generated as part of the project belongs to sponsor. The sponsor chooses the project's focus or design goal.



Sponsoring a Capstone project costs \$10,000 per project. Cost covers ownership of IP and materials cost for a team of 3-5 students.



Projects are documented with high-quality visual communication products. Sponsors receive a “feasibility demonstration level” prototype & full documentation.



Final projects and prototypes are delivered and showcased at the college-wide Capstone Design Expo. Two Semester projects start in August.

To get involved, please contact:
Martin.Dunn@ucdenver.edu

