Impact and Innovation through Industry-Sponsored Projects

Capstone Design can create a new, innovative product, process or service for your organization. Student design teams consist of between 3-5 students (often interdisciplinary). Student design teams learn and implement a state-of-the-art Design Innovation (DI) process. Capstone projects use an “Agile - Sprint” cadence. Projects have extensive engineering analysis and/or simulation + prototypes to demonstrate feasibility. Please contact molly.2.thompson@ucdenver.edu to get involved today!

The IP generated as part of the project belongs to the sponsor. Sponsoring a capstone project costs roughly $15,000 per project, depending on the scope.

This cost covers ownership of the IP and materials cost for a team of 3-5 students.

Projects are documented with very high-quality visual communication products. Sponsors obtain a “feasibility demonstration level” prototype with documentation at the end of the project.

1 and 2 semester project formats are available. Final projects with prototypes are delivered and then displayed at a college-wide Capstone Design Expo.

Learn more! engineering.ucdenver.edu/engagement