1. Present Idea
2. Investigate
   \[ y = ax + b \]
3. Refine Design
4. Build Prototype
5. Test
6. Deliver

**How It Works**

Scan the QR code to see a short video explaining our capstone process.

More than 300 companies have sponsored UTDesign® Capstone teams, including State Farm, Texas Instruments Inc., Raytheon and UT Southwestern Medical Center.

"We've sponsored projects in blockchain, drones, cybersecurity, etc., always amazed at what the students produce in cutting-edge technology." — Raytheon

"The team had the drive and passion not only to finish the project, but also to deliver the best solution for the project." — Corning Optical Communications

**utdesign.utdallas.edu**

**THE UNIVERSITY OF TEXAS AT DALLAS | THE ERIK JONSSON SCHOOL OF ENGINEERING AND COMPUTER SCIENCE**
UTDesign®
CAPSTONE

Student Team Innovations for Real World Engineering and Computer Science Challenges

Whether you’re an entrepreneur or part of a top 100 company, chances are you have more projects than you can handle. You need an affordable, efficient way to address this problem while getting the results you want.

Through UTDesign® Capstone, senior undergraduate teams from a variety of engineering and computer science disciplines create solutions for companies. The students complete the project as the pinnacle of their undergraduate experience, and you get a full team dedicated to your project.

Computer Science Projects
Rod Wetterskog | 972-883-2182 | Wetterskog@utdallas.edu

Engineering Projects
Don Proeschel | 972-883-3928 | Don.Proeschel@utdallas.edu

What You Can Expect

Ownership
Corporate sponsors retain 100% ownership of the results of each capstone project. Students will present a final report with test and evaluation results.

Presence
Companies have a unique opportunity to spread brand and product awareness at UT Dallas.

Mentorship
A corporate mentor works directly with each student team. Give back and shape tomorrow’s engineers and computer scientists.

Recruitment
Mentors work with student teams for several weeks. Identify top talent while observing how students perform in a variety of situations.

utdesign.utdallas.edu

THE UNIVERSITY OF TEXAS AT DALLAS | THE ERIK JONSSON SCHOOL OF ENGINEERING AND COMPUTER SCIENCE

CAPSTONE

Student Team Innovations for Real World Engineering and Computer Science Challenges

Whether you’re an entrepreneur or part of a top 100 company, chances are you have more projects than you can handle. You need an affordable, efficient way to address this problem while getting the results you want.

Through UTDesign® Capstone, senior undergraduate teams from a variety of engineering and computer science disciplines create solutions for companies. The students complete the project as the pinnacle of their undergraduate experience, and you get a full team dedicated to your project.

Computer Science Projects
Rod Wetterskog | 972-883-2182 | Wetterskog@utdallas.edu

Engineering Projects
Don Proeschel | 972-883-3928 | Don.Proeschel@utdallas.edu

What You Can Expect

Ownership
Corporate sponsors retain 100% ownership of the results of each capstone project. Students will present a final report with test and evaluation results.

Presence
Companies have a unique opportunity to spread brand and product awareness at UT Dallas.

Mentorship
A corporate mentor works directly with each student team. Give back and shape tomorrow’s engineers and computer scientists.

Recruitment
Mentors work with student teams for several weeks. Identify top talent while observing how students perform in a variety of situations.

utdesign.utdallas.edu

THE UNIVERSITY OF TEXAS AT DALLAS | THE ERIK JONSSON SCHOOL OF ENGINEERING AND COMPUTER SCIENCE