PROJECT SPONSORS 2010-2017

INDUSTRY
ACSS - An L3 Communications & Thales Company
AGM Container Controls • Airtronics Inc. • Altair Scientific
Alkon Science & Technology • Alternative Vision Corp.
Arété Associates • Arizona Center for Accelerated Biomedical Innovation • Arizona Center for Aging Aerostat Limited Family Partnership • B/E Aerospace BAE Systems • Boeing • Brethren Systems • Bruker Corp.
CardioSpectra • Caterpillar • Christopher J. Downs & Associates
City of Bisbee • Continental Automotive Systems Control Vision Inc. • CR Bard • Defiant Technologies DemoSpectra LLC • Dr. Gholam Peyman • Edmund Optics Elle Touch Solutions • EquiSight LLC • Faxitron Biopics LLC FLSmith Kreb • Genentech • General Electric • GEOST Hermelinda Bristol • Honeywell Aerospace • Hydrokayon Industrial Tool Die & Engineering • Infrared Laboratories JP Green Energy • LightSens Technologies • Linus Energy Lockheed Martin • Martines Automotive Structures MediaMotion Inc. • Microsoft • Mission Technologies • MIT Lincoln Laboratories • NASA • National Science Foundation Naval Reactors • NEUROMetrix • Nightforce Optics Inc.
Northrop Grumman • Orbital ATK • Pace Technologies Paradoxes LLC • Paragon Space Development Corp.
Pima College UAV Club • Precision Shooting Equipment Procter & Gamble • QuakeWrap • Quasar Engineering Rain Bird Corp. • Raytheon Missile Systems Salt River Project • Sargent Aerospace & Defense Securaplane Technologies • Sensintel Inc.
Shamrock Foods • SOLON Corp. • Southwest Gas Southwest Watershed Research Center Sundt Construction Inc. • Sunora Energy Solutions Texas Instruments • The Langone Family The Mayo Law Firm • The Western Design Center TRAX International • Tucson Electric Power Tucson Embedded Systems • United Rotorcraft Universal Avionics • Ventana Medical Systems VuLink Inc. • Vid VR • Vijkis Virtual Tourist.com Witterstein • WL Gore & Associates • Xenidem

UNIVERSITY OF ARIZONA
American Institute of Aeronautics & Astronautics Student Chapter American Society of Mechanical Engineers Student Chapter Arizona Simulation Technology & Education Center ATLAS Center • Autonomous Underwater Vehicle Club Center for Gamma Ray Imaging • CLARITY Project College of Agriculture • College of Engineering College of Medicine • College of Optical Sciences Departments of Aerospace & Mechanical Engineering, Agriculture & Biosystems Engineering, Biomedical Engineering, Electrical & Computer Engineering, Materials Science and Engineering, Medical Imaging, Neurosurgery, Orthopaedic Surgery, Surgery, and Systems & Industrial Engineering Electric Vehicle Club • Lunar & Planetary Laboratory Physicians Surgery Center Society of Automotive Engineers Baja Car Student Chapter Society of Automotive Engineers Formula Car Student Chapter Soft Tissue Biomechanics Lab • Systematic Bioengineering Lab University Medical Center

GET A FRESH PERSPECTIVE FROM THE BEST AND BRIGHTEST IN THE UA COLLEGE OF ENGINEERING

“They’ll become excellent engineers.”
Tony Mulligan, Hydronalix Founder and CEO

LEARN MORE ABOUT THE UA ENGINEERING DESIGN PROGRAM
>> engineeringclinic.arizona.edu

THE UNIVERSITY OF ARIZONA
ENGINEERING DESIGN PROGRAM
PO BOX 21018 • TUCSON, AZ 85728
ENGINEERINGCLINIC@EMAIL.ARIZONA.EDU
Thousands of students and more than 120 unique project sponsors – from startups to Fortune 500 companies – have benefited from this outstanding interdisciplinary academic program throughout its 15-year history.

We work with you to select teams of four to six students based on the disciplines and skillsets you specify and on students’ interests.

You provide an open-ended problem and an engaged, knowledgeable technical liaison to act as the client. Mentored by your company liaison and University of Arizona engineering professionals, the team spends an entire academic year, two semesters, taking your project through specific design phases to guarantee on-time delivery.

The technical liaison interacts continuously with the team – including on-campus meetings, teleconferences, video conferences and at least one design review each semester – to ensure a quality result.

Project sponsors retain all intellectual property and may request written agreements to that effect.

Senior design projects were meant to help students get their feet wet when I was in college. Now students are working on real projects with potential applications.”

Mary Turner, Edmund Optics senior optical engineer

“Teams are helping us flesh out technology that is key to making our network viable and effective.”

Tom Colberg, CardioSpark founder and CEO

“Requirement definition/preliminary design
Conceptual Design
Detailed Design and Analysis
Implementation and Testing
Final report, Working Prototype (if applicable), and Test Results

The technical liaison interacts continuously with the team – including on-campus meetings, teleconferences, video conferences and at least one design review each semester – to ensure a quality result.

INTTELLECTUAL PROPERTY

Project sponsors retain all intellectual property and may request written agreements to that effect.

SENIORS FROM 11 ENGINEERING DISCIPLINES

Visit engineeringclinic.arizona.edu

CONTACT Ara Arabyan, UA Engineering Design Program director • 520.621.2116 • arabyan@email.arizona.edu