







SHOWCASING OUR CULTURE OF INNOVATION AT UC MERCED

Everyone is invited. You'll be amazed at what our teams have come up with!

Innovate to Grow is the annual showcase of UC Merced student creativity. The innovation and entrepreneurial thinking embedded in our culture are signatures of our programs and highlight the unique student experience for undergraduate students on our campus.

THIS YEAR'S PROJECTS:

Innovation and Design Clinic

The Innovation and Design Clinic (IDC) is the capstone project experience for cross-functional teams of graduating seniors who collaborate with partner organizations and industries to define engineering problems, discover solutions and demonstrate their results.

Mobile App Challenge

The Mobile App Challenge encourages students to develop innovative mobile applications for today's most pressing societal needs. Students participate via co-curricular projects or projects based on their software engineering CS120 teams.

Engineering Service Learning

Engineering Service Learning is UC Merced's cornerstone engineering experience, designed to expose first-year students to the power of engineering; and, through continuing partnerships with local nonprofits, design meaningful solutions to the challenges they face.

FOR MORE INFORMATION:

t: 209-228-4021

w: innovatetogrow.ucmerced.edu

DAY'S SCHEDULE:

8:15 a.m. | Registration

CLASSROOM OFFICE BUILDING (COB)
Continental breakfast and networking

9:15 a.m. | IDC Student Presentations

CLASSROOM OFFICE BUILDING (COB) Final design reviews

11 a.m. | Poster and Prototype Expo

JOSEPH EDWARD GALLO RECREATION CENTER - GYMNASIUM

1 p.m. | Final Presentations

Innovation and Design Clinic Mobile App Challenge Engineering Service Learning

2:45 p.m. | Awards Ceremony

CLASSROOM OFFICE BUILDING (COB) 102

3 p.m. | Reception

CLASSROOM OFFICE BUILDING (COB) - ENTRY COURTYARD

4 p.m. | Conclusion

THE QUALITY AND COMPLEXITY OF THE PROJECTS AND THE STUDENT EXPERIENCES ON DISPLAY IN THIS EVENT WOULD NOT BE POSSIBLE WITHOUT OUR SPONSORS:





























