

### **AUTOMOTIVE.ENGR.UCR.EDU**



## ONLINE MASTER'S DEGREE IN AUTOMOTIVE AND MOBILITY SYSTEMS ENGINEERING

#### MOBILITY IS SHIFTING. LEAD THE CHANGE.

- Join the first and only automotive and mobility systems engineering program in the University of California system and the West Coast tackling sustainable transportation solutions
- Experience a curriculum rooted in 30 years of research and education at the Center of Environmental Research and Technology (CE-CERT) www.cert.ucr.edu
- Study in a comprehensive program encompassing both leadership strategy and technical skills
- Enhance your knowledge of advanced powertrains, fuels, emissions, connected and intelligent transportation systems, shared mobility, autonomous vehicles, and electric vehicles
- Connect with the robust industry ecosystem and environmental agencies nearby
- Interact with distinguished faculty members from multiple disciplines
- Earn a Master's degree in as little as 13 months; no residency required

# Top 20

Best public global university for engineering

U.S. News, Best Global Universities, 2022

# No. 1

University in the U.S for social mobility; three years in a row U.S. News, Best Colleges, 2022

# Top 30

Best schools for engineering majors for salary potential Payscale.com, 2020



U.S. college that pays off the most in 2020 CNBC Makelt, 2020



#### UC RIVERSIDE Marlan and Rosemary Bourns College of Engineering

### WHY AUTOMOTIVE AND MOBILITY SYSTEMS ENGINEERING

The movement of people, goods, and services is facing a revolution. Automotive and mobility systems engineering is a rapidly growing industry and the future of transportation:

- Rapid electrification of vehicles are changing the prospect of automotive and transportation engineering
- Automotive engineers can no longer develop cars without considering connectivity and autonomy
- Transportation engineers need a deeper understanding of vehicle dynamics and control than ever before
- Tomorrow's technology requires conventional and emerging automotive and transportation engineering knowledge

#### FACULTY RESEARCH AREAS

**Electric vehicle powertrain and battery control:** Optimization of powertrain, battery temperature control, and development of battery fast charging technology



4

**Emissions and fuel:** Quantification of tailpipe and non-tailpipe emissions, and alternative fuel research



**Connected and automated vehicles (CAV):** Cooperative perception, intelligent and shared decision making, human factors in CAVs, cooperative vehicle control and traffic management

### SAMPLE COURSE LISTINGS

- Technology Innovation and Strategy for Engineers
- Intelligent Transportation Systems
- Environmental Impacts if Energy Production and Conversion
- Internal Combustion Engines
- Electrochemical Engineering

- Advanced Air Pollution Control and Engineering
- Advanced Kinetics and Reaction Engineering
- Energy: Production, Uses, Economics, and Sustainability
- Combustion and Energy Systems
- > Engineering in the Global Environment