

## UCI Engineering Master Degrees

	M.Eng	MECPS	ECE
<b>Full Name</b>	Master of Engineering	Master of Embedded and Cyber-physical Systems	Master of Science in Electrical and Computer Engineering
<b>Classification</b>	Professional Master	Professional Master	Master's of Science
<b>Focus</b>	Leadership and Applicable Technical skills for Career/Industry and Entrepreneurship	Professional Career/Industry and Entrepreneurship	Research and/or PhD Track
<b>Target Population</b>	Graduates of Computer Engineering, Computer Science, and Electrical Engineering	Graduates of Computer Engineering, Computer Science, and Electrical Engineering	Graduates of Computer, Electrical, and Electronics Engineering
<b>Target Careers</b>	Leadership for High Tech and Information Age Industry	Embedded System Engineers	Research and Development/Academia/Industry
<b>Final Deliverable</b>	Capstone Project	Capstone Project	Thesis or Coursework
<b>Time to Degree</b>	3 quarters. Option to extend up to 5	5 quarters	3-6 quarters
<b>Units/Courses</b>	40 Units/11 Courses	36 Units/9 Courses	49 Units/13 Courses
<b>Costs*</b>	Program Fee	Program Fee	Tuition (NRST if applicable) + Fees
<b>Part-time Option</b>	No	No	Yes (Domestic Students Only)
<b>Financial Aid</b>	M.Eng Program Fellowships - No Additional Application Required Federal Loans (Domestic Students Only)	Federal Loans (Domestic Students Only)	Federal Loans (Domestic Students Only)
<b>TA/RA</b>	No	No	Possible but Limited
<b>GRE Required</b>	No	Yes	Check with Department for current requirements
<b>Career Support</b>	Dedicated Engineering Career Services- Professional Programs	Dedicated Engineering Career Services- Professional Programs	UCI Division of Career Pathways
<b>Contact</b>	<a href="mailto:Gradengr@uci.edu">Gradengr@uci.edu</a>	<a href="mailto:mecps@uci.edu">mecps@uci.edu</a>	<a href="mailto:eecsgrad@uci.edu">eecsgrad@uci.edu</a>

9/9/2021

