UCI Engineering Master Degrees

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

9/9/2021