

Certificate

Medical Device Engineering

This online certificate provides the fundamental knowledge and skills in medical device engineering including design, manufacturing, quality, and regulatory requirements.

Total Units: 24 Elig The Medical Device Engineering program consists of five required courses and one elective course. WIG	ligible and approved for: VIOA & VA Benefits
--	---

Completion time: 2 quarters (full-time) / 3 quarters to 1.5 years (part-time)

Offered 100% online

Required

20 Units 5 Courses	Typically Offered*				
COURSE NAME & NUMBER	UNITS	FALL	WINTER	SPRING	SUMMER
Fundamentals of Medical Device Engineering BIOENGR X 430.1	4.0	Online		Online	
Regulatory Affairs for Medical Devices BIOENGR X 430.2	4.0		Online		Online
Process Development and Quality Systems for Medical Devices BIOENGR X 430.3	4.0	Online		Online	
Biomaterials and Biocompatibility BIOENGR X 430.4	4.0		Online		Online
Medical Device Manufacturing: Processes, Equipment, and Techniques BIOENGR X 430.5	4.0	Online		Online	

Electives

4 Units Choose 1 Course		Typically Offered*			
COURSE NAME & NUMBER	UNITS	FALL	WINTER	SPRING	SUMMER
Six Sigma Green Belt MECH&AE X 428.69	4.0	Classroom Online	Classroom Online	Classroom Online	Classroom Online
Lean Six Sigma Black Belt I MECH&AE X 428.80	4.0	Online	Online	Online	Online
Lean Six Sigma Black Belt II MECH&AE X 428.90	4.0	Online		Online	
Fundamentals of Biotechnology Engineering BIOENGR X 431.1	4.0	Online		Online	
Manufacturing Processes in Biotechnology BIOENGR X 431.2	4.0		Online		Online
Process Development and Quality Systems for Biotechnology BIOENGR X 431.3	4.0	Online		Online	
Regulatory Affairs for Biotechnology BIOENGR X 431.4	4.0		Online		Online

Please Note:

An application and nonrefundable fee are required to establish candidacy in this program. The application & candidacy fee establishes your candidacy in the program for a period of time covering normal progress toward completion, and may allow you to access a variety of program benefits. Apply Now.

*Courses in this program are typically offered during the quarters and format(s) outlined above. Scheduling is subject to change at any time by UCLA Extension.

Contact Us 310-825-4100 et@uclaextension.edu