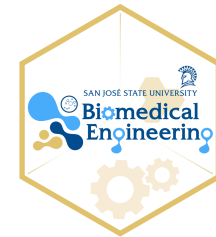


# Fall 2023 Biomedical Engineering Courses @ SJSU



Course #	Course Title	Units	Days	Start	End	Mode
BME 25	Introduction to BME Design*	2	-	-	-	In person
BME 68	BME Applications of Metals & Ceramics	3	-	-	-	In person
BME 115	Foundations of BME*	4	-	-	-	In person
BME 117	Biotransport Phenomena	3	-	-	-	In person
BME 130	Numerical Methods in BME*	3	-	-	-	In person
BME 135	Biomedical Engineering Design Methods*	2	-	-	-	In person
BME 147	Quantitative & Statistical Methods for BME	3	-	-	-	In person
BME 165	Applied Engineering Biomechanics	3	-	-	-	In person
BME 168	Medical/Biological Polymers*	3	-	-	-	In person
BME 177	Physiology for Engineers*	3	-	-	-	In person
BME 180	Individual Studies	1-3	-	-	-	
BME 187	Medical Device Quality Systems	3	-	-	-	In person
BME 188	Biomedical Device Manufacturing	3	-	-	-	In person
BME 198A	Senior Project I*	2	-	-	-	In person
BME 207	Experimental Methods in BME*	3	-	-	-	In person
BME 254	Microscale Biomedical Systems	3	-	-	-	In person
BME 258	Medical Imaging for Engineers	3	-	-	-	In person
BME 274	Regul., Clinical and Manuf. Aspects of Med. Devices	3	-	-	-	In person
BME 276	Project Management in Biomedical Technologies	3	-	-	-	In person
BME 280	Graduate Research Studies	1-3	-	-	-	
BME 291	Master's Thesis/Project Preparation Seminar	1	-	-	-	In person
BME 298	Master's Project	2	-	-	-	In person
BME 299	Master's Thesis	3	-	-	-	In person

\* Check for lab Schedule

100-level classes are undergraduate classes. Please contact Dr. Alessandro Bellofiore, (alessandro.bellofiore@sjsu.edu), BME Department Chair, for information.

200-level classes are graduate classes. Please contact Dr. Yun Wang, (yun.wang@sjsu.edu), BME Graduate Advisor, for information.