

Course Schedule - Spring 2008

Bioengineering

202 **Cell & Tissue Engineering Lab** credit: 2 hours.

A comprehensive hands-on understanding of the principles of cell biology that are inherent in tissue engineering design. Provides experience in safely and skillfully manipulating cells of the four tissue types and performing various quantitative analyses on products produced by cells that have differentiated. Lab reports written in the style accepted by scientific journals will be required. For Bioengineering majors with sophomore standing.

CRN	Type	Section	Time	Days	Location	Instructor
46392	laboratory	AB1	01:00 PM - 04:50 PM	M	room ARR Digital Computer Laboratory	Manaster, J
	laboratory	AB1	02:00 PM - 03:50 PM	R	room ARR Digital Computer Laboratory	Manaster, J
: Will meet in room 3110 DCL. This class is restricted to Bioengineering sophomores only.						
46394	laboratory	AB2	04:00 PM - 05:50 PM	R	room ARR Digital Computer Laboratory	Manaster, J
	laboratory	AB2	05:00 PM - 08:50 PM	M	room ARR Digital Computer Laboratory	Manaster, J
: Will meet in 3110 DCL. This class is restricted to Bioengineering sophomores only.						
46395	laboratory	AB3	11:00 AM - 12:50 PM	F	room ARR Digital Computer Laboratory	Manaster, J
	laboratory	AB3	01:00 PM - 04:50 PM	T	room ARR Digital Computer Laboratory	Manaster, J
: Will meet in 3110 DCL. This class is restricted to Bioengineering sophomores only.						
46396	lecture	AL1	01:00 PM - 01:50 PM	R	room 243 Mechanical Engineering Bldg	Manaster, J
46396: This class is restricted to Bioengineering sophomores only.						