

DEPARTMENT OF BIOMEDICAL ENGINEERING

UNDERGRADUATE PROGRAM

SPRING SCHEDULE

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
1st Period 8:40-10:00a		125:315 (Lec) BME Measurement BME- 102	125:315:02 BME Measurement Lab BME-121		
2nd Period 10:20-11:40a	125:208 Intro to Biomechanics BME- 102 125:424 BME Instrument Lab BME-121	125:315:01 BME Measurement Lab BME-121	125:315:02 BME Measurement Lab BME-121 125:436 Molecular/Cell Biology BME-102	125:208 Intro to Biomechanics BME- 102 125:315:03 BME Measurement Lab BME-121	125:315:04 BME Measurement Lab BME-121
3rd Period 12:00-1:20p	125:424 BME Instrument Lab BME-121	125:315:01 BME Measurement Lab BME-121	125:355 BME Physiology BME-116 125:436 Molecular/Cell Biology BME-102	125:315:03 BME Measurement Lab BME-121 125:402 Senior Design II BME- 102 125:420 Pkg Senior Design II BME - 102	125:315:04 BME Measurement Lab BME-121
4th Period 1:40-3:00p	SEMINAR SERIES Begins 1:30 BME 102	125:418 Applied Electronic- Lec BME-126 125:468 Pkg Machinery COR-110	125:432 Cytomechanics BME-128 125:492:Y2 BME Innov & Entrep BME-116	125:418 Applied Electronic- Lec BME-121	125:355 BME Physiology BME-116
5th Period 3:20-4:40p	125:306 Kinetics & Thermo BME- 102 125:434 Tissue Engn II BME-116	125:416 Pattern Recognition BME-126 125:468 Pkg Machinery COR-110	125:306 Kinetics & Thermo BME- 102 125:432 Cytomechanics BME-118 125:492:Y2 BME Innov & Entrep BME-116	125:418 Applied Electronic-Lab BME-121	
6th Period 5:00-6:20p	125:434 Tissue Engn II BME-116	125:416 Pattern Recognition BME-126 125:470 Pkg Machinery Lab COR-116			