

DEPARTMENT OF BIOMEDICAL ENGINEERING

UNDERGRADUATE PROGRAM

SPRING 2017 SCHEDULE

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
1st Period 8:40-10:00a	125:315:05 Measurement Lab BME-121 Langrana	125:315 Measurement Lecture BME- 102 Langrana	125:315:02 Measurement Lab BME-121 Langrana	125:432 Cytomechanics BME-126 Craelius	
2nd Period 10:20-11:40a	125:255 Physiology BME-102 Shoane 125:315:05 Measurement Lab BME-121 Langrana 125:434 Tissue Engrn II BME-116 Shreiber	125:315:01 Measurement Lab BME-121 Langrana	125:315:02 Measurement Lab BME-121 Langrana	125:255 Physiology BME-102 Shoane 125:315:03 Measurement Lab BME-121 Langrana 125:432 Cytomechanics BME-118 Craelius	125:315:04 Measurement Lab BME-121 Langrana
3rd Period 12:00-1:20p	125:424 BME Instrument Lab BME-121 Li 125:434 Tissue Engrn II BME-116 Shreiber	125:315:01 Measurement Lab BME-121 Langrana	125:315:06 Measurement Lab BME-121 Langrana	125:315:03 Measurement Lab BME-121 Langrana 125:402/422 Senior Design II BME- 102 Boustany	125:315:04 Measurement Lab BME-121 Langrana
4th Period 1:40-3:00p	SEMINAR SERIES BME-102 125:424 BME Instrument Lab BME-121 Li 125:437 Computational Sys Bio BME – 126 Androulakis	125:304 Biomaterials BME-102 Mann 125:491:S6 475 Design/Fab Devices BME-116 Sy	125:315:06 Measurement Lab BME-121 Langrana 125:437 Computational Sys Bio BME – 126 Androulakis	125:304 Biomaterials BME-102 Mann 125:491:S6 475 Design/Fab Devices BME-116 Sy	125:315:07 Measurement Lab BME-121 Langrana
5th Period 3:20-4:40p	125:306 Kinetics & Thermo BME- 102 Shinbrot 125:491:D2 470/1 Adv BME Lab BME- 121 Drzewiecki	125:308 Biomechanics BME-126 Freeman 125:455 Global Health BME-102 Pierce	125:306 Kinetics & Thermo BME- 102 Shinbrot 125:491:D3 470/2 Adv BME Lab BME- 121 Drzewiecki	125:308 Biomechanics BME-126 Freeman 125:455 Global Health BME-102 Pierce	125:315:07 Measurement Lab BME-121 Langrana
6th Period 5:00-6:20p	125:491:D2 470/1 Adv BME Lab BME- 121 Drzewiecki		125:491:D3 470/2 Adv BME Lab BME- 121 Drzewiecki	125:490,494 Research Scholars Academy BME-116 Olabisi	