

RUTGERS

School of Engineering
DEPARTMENT OF BIOMEDICAL ENGINEERING
UNDERGRADUATE PROGRAM
FALL 2016 SCHEDULE

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
1st Period 8:40-10:00a					
2nd Period 10:20-11:40a	125:309 Devices Lecture BME – 102 Drzewiecki 125:417 Musculoskeletal BME-116 Langrana	125:401/421 Senior Design I BME – 102 Boustany	125:303 Transport Phenomena BME – 102 Moghe 125:403 Cardiovascular Eng'g BME – 116 Li	125:309 Devices Lecture BME – 102 Drzewiecki 125:417 Musculoskeletal BME-116 Langrana	125:303 Transport Phenomena BME – 102 Moghe
3rd Period 12:00-1:20p	125:201 Intro to BME BME – 102 Olabisi 125:310:02 Devices Lab BME – 121 Drzewiecki	125:310:06 Devices Lab BME – 121 Drzewiecki 125:465 Microfluidics BME-116 Zahn	125:310:03 Devices Lab BME – 121 Drzewiecki 125:403 Cardiovascular Eng'g BME – 116 Li	125:201 Intro to BME BME – 102 Olabisi 125:310:05 Devices Lab BME – 121 Drzewiecki 125:409 Prosthetics BME-116 Craelius	125:201 Intro to BME BME – 102 Olabisi 125:465 Microfluidics BME-116 Zahn
4th Period 1:40-3:00p	SEMINAR SERIES BME -102 125:310:02 Devices Lab BME – 121 Drzewiecki 125:433 Tissue Eng'g I BME - 116 Cai	125:310:06 Devices Lab BME – 121 Drzewiecki 125:431 Optical Imaging BME-128 Boustany	125:310:03 Devices Lab BME – 121 Drzewiecki 125:433 Tissue Eng'g I BME - 116 Cai	125:310:05 Devices Lab BME – 121 Drzewiecki 125:409 Prosthetics BME-116 Craelius 125:431 Optical Imaging BME-128 Boustany	125:411 Bioelectric Systems BME – 116 Li
5th Period 3:20-4:40p	125:308 Biomechanics BME-102 Freeman	125:305 Numerical Modeling BME – 102 Pierce 125:445 Drug Delivery BME-116 Sofou	125:308 Biomechanics BME-102 Freeman	125:305 Numerical Modeling BME – 102 Pierce 125:445 Drug Delivery BME-116 Sofou	125:411 Bioelectric Systems BME – 116 Li
6th Period 5:00-6:20p		125:489 & 493 Honors Academy BME – 116 Olabisi			