

RUTGERS

School of Engineering

DEPARTMENT OF BIOMEDICAL ENGINEERING

Spring 2010

Graduate Course Schedule

IMPORTANT:

All students with Fellowships, TA's or GA's MUST register for the appointment. See Larry for details.

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
1 st Period 8:40-10:00a					
2 nd Period 10:20-11:40a					
3 rd Period 12:00-1:20p	125:608 (68651) Prep Future Faculty II BME-128 Langrana	125:622 (68082) SP:Adv Microscopy BME-115 Boustany	125:584 (76479) Mol & Cell Bioeng BME-128 Roth	125:622 (68082) SP:Adv Microscopy BME-115 Boustany	125:584 (76479) Mol & Cell Bioeng BME-128 Roth
4 th Period 1:40-3:00p	125:602 (74225) Survival Skill/Seminar BME-Aud Shinbrot	125:628 (67345) Clinical Practicum BME-128 Yarmush 125:582 (68019) Nano/Micro BioInt BME-116 Fabris	125:546 (76516) NEW Biomed Modlmg BME-102 Shinbrot 125:629 (72868) SP:Innovation BME-116 Engelhardt	125:622 (68082) SP:Adv Microscopy BME-115 Boustany 125:582 (68019) Nano/Micro BioInt BME-116 Fabris	125:546 (76516) NEW Biomed Modlmg BME-102 Shinbrot
5 th Period 3:20-4:40p	125:572 (66883) Biocont/Modl&Comp BME-126 Shoane	125:574 (66888) Biomat & Biomech BME-128 Shreiber 125:586 (72643) Stem Cell Bio & Eng BME-116 Cai	125:572 (66883) Biocont/Modl&Comp BME-126 Shoane 125:629 (72868) SP:Innovation BME-116 Engelhardt	125:574 (66888) Biomat & Biomech BME-128 Shreiber 125:586 (72643) Stem Cell Bio & Eng BME-116 Cai	
6 th Period 5:00-6:20p		125:575 (75115) Topics in BME BME-116 Marques/Russotti	125:509 (71785) Medical Device Develp BME-128 Silver		
7 th Period 6:40-8:00p		125:575 (75115) Topics in BME BME-116 Marques/Russotti	125:509 (71785) Medical Device Develp BME-128 Silver		

KEY:

Red = BME Required Course (Core)

Green = BME Elective (Life Science or General)*

Blue = BME Developmental Course

*400+level undergraduate biomedical engineering classes can be taken as **graduate electives** for graduate credit **WITH APPROVAL** from the graduate program. Please contact Larry Stromberg (Les42@rci.rutgers.edu) for more information.