

Chemistry/Science/Technical Electives for Chem & Biomol Eng Summer/Fall 09

	Process Biotech Engr	Electronic Process Materials	Control	Envir Eng	Petr Engr
Revised 4/15/09					
**BCHS 3304 General Biochem					
21734/11:30-1:00 TTH					
21736/1:00-2:30 MW	SE	SE	SE	SE	SE
OR					
**CHEM 4336 Fund Biochem					
23124/10:00-11:30 TTH					
23110/5:30-7:00 TTH	C	C	C	C	C
*CHEM 3369 Analytical Chem					
23110/5:30-7:00 TTH					
23126/5:30-7:00 MW	C	C	C	C	C
CHEE 4300 Phys & Chem of Engr Materials					
014805/4:00-5:30 TTH					
30344/1:00-2:30 MW	TE	TE	TE	TE	TE
CHEE 4366 Biomol Engr Fund.					
33641/10-11:30 TTH					
12600/4:00-5:30 TTH	TE	TE	TE	TE	TE
CHEE 5319 Intro to Nanotechnology					
12602/5:30-7:00 MW					
16036/5:30-7:00 TTH	TE	TE	TE	TE	TE
CHEE 5323 Tissue Engr.					
15888/2:30-4:00 MW					
15888/2:30-4:00 MW	TE	TE		TE	
CHEE 5368 Chemical Process Econ					
16036/5:30-7:00 TTH					
12604/5:30-7:00 MW	TE	TE	TE	TE	TE
CHEE 5384 Petrochemical Processes					
15822/5:30-8:30 TH					
15824/5:30-8:30 M	TE	TE	TE	TE	TE
CHEE 5390 Energy & The Environment					
15826/5:30-8:30 W					
15826/5:30-8:30 W	TE	TE	TE	TE	TE
CHEE 5393 Cell & Biological Transp Phen					
Summer 2009 (12 weeks)					
CHEE 5379 Safety & Reliability					
24664/6:00-8:00 MW					
14300/6:00-10:00 Tu	TE	TE	TE	TE	TE
+PETR 5361 Intro to Petr Engr					
24350/6:00-10:00 M					
24350/6:00-10:00 M					TE

+The Department will need to enroll students, the course is protected. Applies to Petr Eng Minor. **C** = Chemistry Elective, **TE** = Technical Elective, **SE** = Science Elective*Advanced science electives can be CHEM, PHYS, BIO, or BCHS courses. Department must approve by petition if not shown on this form**Students may take either BCHS 3304 or CHEM 4336. Credit will not be given for both courses.***Must petition the instructor to take graduate level courses.