

Time	Monday	Tuesday	Wednesday	Thursday	Friday
8:40-10:00 *8:55-9:50 1	155:309 (01) BME-102 <u>Thermodynamics II</u> Dutt index 07767	155:201 (01) BME-102 <u>Chem Eng Analysis I</u> Buettner index 03333 155:415 (01) <u>Process Eng I</u> 8:30am-1:30pm (lab) Pedersen	155:309 (01) BME-102 <u>Thermodynamics II</u> Dutt index 07767 155:415 SEC-118 <u>Process Eng I</u> (01)*W1 (lecture), T 8:30am-1:30pm (lab) + 4 hrs. by arrang. (lab) Chiew/Pedersen index 00771 (02) *W1 (lecture), Th 8:30am-1:30pm (lab) + 4 hrs. by arrang. (lab) Chiew/Pedersen index 20425	155:415 (02) <u>Process Eng I</u> 8:30am-1:30pm (lab) Pedersen	155:201 (01) BME-102 <u>Chem Eng Analysis I</u> Buettner index 03333
10:20-11:40 2	155:307 (01) FO-AUD <u>Chem Eng Analysis II</u> Androulakis index 00769	155:415 (01) <u>Process Eng I</u> 8:30am-1:30pm (lab) Pedersen	155:307 (01) FO-AUD <u>Chem Eng Analysis II</u> Androulakis index 00769	155:415 (02) <u>Process Eng I</u> 8:30am-1:30pm (lab) Pedersen	
12:00-1:20 3	155:411 (01) FO-AUD <u>Intro Biochem Eng</u> Zhang index 00770	155:415 (01) <u>Process Eng I</u> 8:30am-1:30pm (lab) Pedersen	155:411 (01) FO-AUD <u>Intro Biochem Eng</u> Zhang index 00770	155:415 (02) <u>Process Eng I</u> 8:30am-1:30pm (lab) Pedersen	
1:40-3:00 4	155:427 (01) PH-111 <u>Chem & Biochem Eng Design & Econ I</u> Ramachandran index 06125	155:303 (01) FOA-AUD <u>Transport Phenom Chem Eng I</u> Tomassone index 00768	155:427 (01) PH-111 <u>Chem & Biochem Eng Design & Econ I</u> Ramachandran index 06125	155:303 (01) FOA-AUD <u>Transport Phenom Chem Eng I</u> Tomassone index 00768	
3:20-4:40 5		155:441 (01) SEC-117 <u>Chem Eng Kinetics</u> Tsilomelekis index 00772		155:441 (01) SEC-117 <u>Chem Eng Kinetics</u> Tsilomelekis index 00772	
5:00-6:20 6	155:407 (01) SEC-210 <u>Processing & Prop. of Mats.</u> Scheinbeim index 10220		155:407 (01) SEC-210 <u>Processing & Prop. of Mats.</u> Scheinbeim index 10220		

155:491
Special Problems
 By arrangement
 Faculty

155:497
Co-Op
 By arrangement
 Buettner

4/20/15