

Spring 2016 - Undergraduate Daily Course Schedule

Dept. of Chemical & Biochemical Engineering

Time/Period	Monday	Tuesday	Wednesday	Thursday	Friday
8:40-10:00 1	155:441 B-120 <u>Kinetics</u> Tsilomelekis index 18997			155:416 (02) LAB 8:30am-1:30pm 155:441 B-120 <u>Kinetics</u> Tsilomelekis index 18997	
10:20-11:40 *10:35-11:30 (55 min.) 2	155:324 WL-AUD <u>Design Separation Proc</u> Chundawat index 05339	155:416* SEC-117 <u>Process Eng II</u> (01)*T2 (lecture), T 11:45am-4:45pm (lab), & 4 hours by arrangement (lab) Chiew/Pedersen index 00678 (02)*T2 (lecture), Th 8:30am-1:30pm (lab), & 4 hours by arrangement (lab) Chiew/Pedersen index 15970		155:324 WL-AUD <u>Design Separation Proc</u> Chundawat index 05339 155:416 (02) LAB 8:30am-1:30pm	
12:00-1:20 *12:15-1:10 (55 min.) 3		155:208 HILL-116 <u>Thermodynamics I</u> Hara index 00677 155:416 (01) LAB 11:45am-4:45pm	155:210 SEC-111 <u>Biological Foundations Chem. Eng</u> Roth index 20111 155:428* SEC-210 <u>Chem & Biochem Eng Design & Econ II</u> Celik index 06900	155:298* PH-115 <u>Professional Skills Devel.</u> Ierapetritou index 14098 155:416 (02) LAB 8:30am-1:30pm	155:208 HILL-116 <u>Thermodynamics I</u> Hara index 00677
1:40-3:00 4	155:428 WL-AUD <u>Chem & Biochem Eng Design & Econ II</u> Celik index 06900	155:304 WL-AUD <u>Transport II</u> Moghe index 00676 155:416 (01) LAB 11:45am-4:45pm	155:428 WL-AUD <u>Chem & Biochem Eng Design & Econ II</u> Celik index 06900	155:304 WL-AUD <u>Transport II</u> Moghe index 00676	155:210 SEC-111 <u>Biological Foundations Chem. Eng</u> Roth index 20111
3:20-4:40 5	155:407 WAKSMAN AUD <u>Processing & Prop. of Materials</u> Akdogan index 18987	155:416 (01) LAB 11:45am-4:45pm	155:407 WAKSMAN AUD <u>Processing & Prop. of Materials</u> Akdogan index 18987		
5:00-6:20 6	155:422 BME-102 <u>Process Simul & Control</u> Ramachandran index 00679		155:422 BME-102 <u>Process Simul & Control</u> Ramachandran index 00679		

155:492
Special Problems
By Arrangement
Faculty

155:496
Co-Op
By Arrangement
Buettner

1/19/16