TENTATIVE Department Teaching Schedule
2016-2017 School Year

** Please note: this is a tentative listing of courses. Changes may occur in the instructors listed or the electives taught. **
2/16/2016

Summer 2016

No courses offered

Autumn 2016

Undergrad Core Courses
CBE 2200: Koelling and Wood (2 sections)
CBE 2420: Palmer
CBE 2523: Brunelli and Lamone (2 sections)
CBE 3508: Asthagiri
CBE 3521: Kusaka
CBE 3610: Ozkan
CBE 3632: Cooper & Clay
CBE 4624: Bakshi
CBE 4760: Scaccia
CBE 4764: Chalmers

Technical Electives
CBE 5194 Hall (Molecular Dynamics Simulations)
CBE 5735 Winter (Cellular Nanotechnology) (Bio)
CBE 5761 Zakin (Chemical Engineering Processes)
CBE 5766 Yang (Biotechnology and BioProcess Engineering) (Bio)
CBE 5769* Lee, Stephen (Biomedical Nanotechnology) (Bio)
CBE 5771 Wyslouzil (Air Pollution) (Env)
CBE 5773 Cooper (Introduction to High Polymer Engineering) (Poly)
CBE 5779 Rathman (Experimental Design) (Bio,Env,Poly)
CBE 5790 Rathman (Modeling and Simulation)

*Taught from the Department of Biomedical Engineering

Graduate Level
CBE 8801 TBD (Analysis of Chemical and Biomolecular Engineering Problems)
CBE 8815 Ho (Advanced Transport)
Spring 2017

**Undergrad Core Courses**

CBE 2200    Clay and Winter (2 sections)
CBE 2420    Kusaka and Lin (2 sections)
CBE 2523    Clay (2 sections)
CBE 3508    Rathman
CBE 3521    Koelling
CBE 3610    Chalmers & Brunelli (2 sections)
CBE 3631    Scaccia and Cooper
CBE 4624    Hall
CBE 4760    Fan and Tong
CBE 4764    Tomasko

**Technical Electives**

CBE 5194    Computational Catalysis
CBE 5713    Ozkan (Fuel Cells and Catalysis) (Env)
CBE 5765    David Wood (Principles of Biochemical Engineering) (Bio)
CBE 5772    Bakshi (Principles of Sustainable Engineering) (Env)
CBE 5774    Ho (Polymer Membranes) (Poly)
CBE 5775    Koelling (Rheology of Fluids) (Poly)
CBE 5777    Lee (Introduction to Polymer Engineering at Macro-, Micro-, and Nanoscale)

**Graduate courses**

CBE 8781    Yang
CBE 8808    Kusaka
CBE 8812    Fan