## **Chemical Engineering** Teaching Schedule, 2012-2013

CRSE	COURSE TITLE	FALL	WINTER	SPRING
		Time/Days	Time/Days	Time/Days
100		Professor	Professor	Professor
190	Engineering of Chemical and Biological Processes	11 MENUE	2.1477175	
210	Analysis of Chemical Process Systems	11 MTWF	3 MTWF	
		Lab 12-2, 2-4, 4-6 M	Lab 4-6 M, 4-6 T, 4-6 Th	
		Notestein	Tyo	
211	Thermodynamics	Notestelli	4-5:50 TTh	9 MTWF
211	Thermodynamics		<b>TBA</b>	Kung
212	Phase Equilibrium and Staged Separations		12.1	9 MTWF
	T. T			Leonard
275	Molecular and Cell Biology for Engineers		1 MTWF	
			Tyo / Miller	
307	Kinetics and Reactor Engineering			1 MTWF
				Bagheri
				2 MTWF
212			2.14(E)14(E)	Torkelson
312	Probability and Statistics for Chemical Engineering		2 MTWF	
221	Fluid Mechanics	2 MTWF	Bagheri	
321	Fluid Mechanics			
322	Heat Transfer	Burghardt	9 MTWF	
322	Ticat Transici		Burghardt	
323	Mass Transfer		Durghurut	3-4:50 MW
				Boggs
341	Dynamics and Control of Chemical and Biological Processes		10 MTWF	- 88
			Leonard	
342	Chemical Engineering Laboratory	9-5:30 Th	9-5:30 Th	9-5:30 Th
		Boggs	Boggs	Boggs
345	Process Optimization			4-5:50 TF
351	Process Economics, Design, and Evaluation	12 MTWF	12 MTWF	You
331	1 rocess Economics, Design, and Evaluation	Cole	Broadbelt	
352	Chemical Engineering Design Projects	Cole	12:30-1:50TTh	12-1:50 MW
33 <b>2</b>	Chemical Engineering Besign Frojects		You / Towler	Kung /
				Towler
361	Introduction to Polymers	10 MTWF		
		Torkelson		
364	Chemical Processing and the Environment			
365	Sustainability, Technology, and Society	3 MWF		
	m . N	Kung	0.165.0.150	
371	Transport Phenomena in Living Systems		3 MF, 3-4:50	
			W	
372	Interfacial Phenomena and Bionanotechnology		Felse	
375	Biochemical Engineering		9 MTWF	
313	Diomeniicai Engineering		Jewett	
377	Bioseparations		JCWCII.	10 MTWF
				Kourkine

DATED: FEBRUARY 24, 2012

379	Computational Biology: Principles and Applications			
390	Personal and Organizational Effectiveness			
395	Special Topics in Chemical Engineering	4-5:20 MW Ryskin <sup>1</sup>	11 MTWF Notestein <sup>2</sup>	11 MTWF Snurr <sup>3</sup>
395	Special Topics in Chemical Engineering	4-5:50 MW Jewett <sup>4</sup>		2 MTWF Masanet <sup>5</sup>
404	Advanced Thermodynamics		3-4:50 TTh Grzybowski	
406	Selected Topics in Thermodynamics			4-5:20 MW Ryskin
408	Chemical Engineering Kinetics and Reactor Design	4-5:50 TTh Notestein		
409	Advanced Reactor Design			
410	Principles of Heterogeneous Catalysis			
421	Fluid Mechanics	9 MTWF Burghardt		
422	Heat and Mass Transfer		12:30-1:50 MWF <b>Ryskin</b>	
438	Interdisciplinary Nonlinear Dynamics			
451	Applied Molecular Modeling		2 MTWF Snurr	
462	Viscoelasticity and Flow in Polymer Systems			
463	Polymerization Reaction Engineering			9 MF, 8:30- 9:50 W Torkelson
472	Interfacial Phenomena and Bionanotechnology			
475	Cell-Material Interactions			
477	Bioseparations			10 MTWF Kourkine
478	Advances in Biotechnology			12-1:50 W 1-1:50 F <b>Shea</b>
479	Cell Culture and Ex Vivo Tissue Engineering			
489	Selected Topics in Chemical Engineering			

DATED: FEBRUARY 24, 2012

<sup>&</sup>lt;sup>1</sup> Quantum Mechanics and Path Integrals
<sup>2</sup> Chemical Product Design
<sup>3</sup> Molecular Engineering and Statistical Mechanics
<sup>4</sup> Principles of Synthetic Biology
<sup>5</sup> TBA