

2008/2009 CHEMICAL ENGINEERING

Crse. #	Course Title		
CHE501	SEMINAR	Fall	
CHE502	SEMINAR		Spring
CHE503	COLLOQUIUM	Fall	Spring
CHE504	MATHEMATICAL ANALYSIS IN CHEM ENG		
CHE506	KINETICS & CATALYSIS		
CHE507	CHEMICAL REACTOR DESIGN		
CHE508	CATALYSIS & SURFACE SCIENCE OF MATERIALS		
CHE510	DYNAMICS OF PARTICULATE SYSTEMS	Fall	
CHE521	BIOCHEMICAL ENGINEERING	Fall	
CHE531	FUEL CELL TECHNOLOGY		
CHE554	MOLECULAR MODELING		
CHE561	ADVANCED THERMODYNAMICS		Spring
CHE571	INTERMEDIATE TRANSPORT PHENOMENA		Spring
CHE573	SEPARATION PROCESSES		
CHE574	FLUID MECHANICS	Fall	
CHE580	SPECIAL TOPICS:		Spring
P	CHEMICAL PROCESS MODELING		
T	TRANSFORMTN AND TRANSPRT IN ENVIRONM		
M	MICROFLUIDS & BIOSENSORS		
CHE594*	PROCESS SAFETY MANAGEMENT		

* CROSS-LISTED W/ FIRE PROTECTION ENGINEERING