

# Ph.D Progress Record

## Drexel University Chemical Engineering

Name:			
ID#		Current Address:	
email:			
Office:		Office Phone:	
Lab:		LabPhone:	

Prior Degrees:	
BS from:	Degree Date
MS from:	Degree Date
Other:	Degree Date

Drexel Start Date:
Advisor:
Research Topic:

Milestones (to track satisfactory progress towards degree)	Expected Completion after Start Date	Goal Date	Completion Date	Date Filed	Forms for Reporting (submit copy to grad advisor)
Meet All Faculty	< 2 mo				Advisor Selection
Advisor	3 mo				D-2: Supervisor Appointment
Plan of Study					D-1: Plan of Study
Qualifying Exam	3 mo				
Candidacy Exam	1 yr				D-3: Candidacy Committee
Submit Proposal					
Defense					D-4 & D-4a: Reports of Cand.
Preliminary Exam	< 3yr				D-5 & D-6
Submit Proposal					
Submit Paper					
Defense					Ph.D. Prelim Report Form
Ph.D. Dissertation					
Thesis					
Defense					D-7, Thesis Approval, Completion

## COURSEWORK

Core Classes (15 credits required)			Conc. Electives (at least 15 credits)		Term & Grade		Credits		Research	
	Term & Grade	Credits							Term	Credits
CHE 502 - Math Meth (Fall)										
CHE 513 - Thermo (Fall)										
CHE 525 - Transport (Winter)										
CHE 543 - Kinetics (Spring)										
CHE 554 - Systems (Spring)										
<b>Total Credits</b>	Core =	0			Elective =	0			Research =	0
(Must total to 90 or more)			<b>Total =</b>		0					
(Students with MS may satisfy up to 45 cr)										
Updated:			9/23/2007							