Ph.D Progress Record **Drexel University Chemical Engineering** Name: ID# Current Address: email: Office: Office Phone: Lab: LabPhone: Prior Degrees: Degree Date BS from: MS from: Degree Date Degree Date Other: Drexel Start Date: Advisor: Research Topic: Milastones (to track Expected Goal Date Completion Date Filed

	Milestones (to track satisfactory progress towards degree)	Completion after Start Date	Goal Date	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							
Can	didacy Exam Submit Proposal	1 yr				D-3: Candidacy Committee			
	Defense					D-4 & D-4a: Reports of Cand.			
Preliminary Exam Submit Proposal		< 3yr				D-5 & D-6			
	Submit Paper Defense					Ph.D. Prelim Report Form			
Ph.D. Dissertation									
	Thesis								
	Defense					D-7, Thesis Approval, Completion			

COURSEWO	Conc. Electives (at least 15 credits)	Term & Grade	Credits	Research Term	Credits		
Core Classes (15 credits required)	Term & Grade	Credits					
CHE 502 - Math Meth (Fall)							
CHE 513 - Thermo (Fall)							
CHE 525 - Transport (Winter)							
CHE 543 - Kinetics (Spring)							
CHE 554 - Systems (Spring)							
Total Credits	Core =	0		Elective =	0	Research =	0
(Must total to 90 or more)			Total = 0				

(Students with MS may satisfy up to 45 cr)

Updated: 9/23/2007