Research Course Spring 2013 Schedule

Date	In-class Activity	Required Preparation for class meeting	CHEM 351 Assignments	CHEM 551 Assignments	CHEM 552 Assignments
11-Jan	Safety Training				
18-Jan	Discuss Safety Summaries/Semester Goals	Oral Description of Project	Course Contracts*	Course Contracts*	Updated Course Contracts
25-Jan	Lit. Analysis/Discuss proposal, results/discussion	Oral Desc. And Beal p.62-79; 137-162	Safety Summaries*	Safety Summaries*	
1-Feb	No Class Meeting	Discuss lit. presentation w/ mentor	Literature Review (mentor)	Literature Review (mentor)	
8-Feb	Oral Literature Reviews/Discuss the proposal	Oral Literature Review (1 per student)	Literature Review (commitee)	Literature Review (commitee)	Semester goals (mentor)
15-Feb	Oral Literature Reviews (cont'd)			Proposal (mentor)	Semester goals (committee)
22-Feb	Committee Meetings-No class meeting		Oral Proposal Meeting	Oral Proposal (Written Due)	Progress Report Meeting
1-Mar	Peer Review of Introductions (551)/Results (552)	Introduction or Methods-Results (2/28)		Introduction (mentor 3/4)	Rev. Methods/Results (mentor 2/4)
8-Mar	Data presentation and organization/Methods			Introduction (committee)	Rev. Methods/Results (committee)
15-Mar	Spring Break	Spring Break	Spring Break	Spring Break	Spring Break
22-Mar	Project Updates/Discuss Abstracts	Prepare figures and tables for critiques			
29-Mar	Project Updates (cont'd)	Prepare figures and tables for critiques		Methods /Results (mentor)	Abstracts (mentor)
5-Apr			Progress Report (mentor)	Methods/Results (committee)	Final Paper (mentor)
12-Apr	Committee Meetings for CHEM 552/CHEM551 meets				Oral Progress Report (prep for final)
19-Apr	Poster Session		Final Paper (4/22)	Final Paper Draft (4/22)	Final paper (4/22)
24-Apr	Final Presentations @ 2:30pm or TBA		Oral Progress/Notebooks (4/26)	Oral Progress/Submit Lab Notebooks (4/26)	Submit Lab Notebooks (4/26)

^{*}Assignments that will need to approved by mentors but may not require significant revision