

<i>Date</i>	<i>In-Class Activity</i>	<i>Reading Assignment</i>	<i>Due to Mentor</i>	<i>Final Assignment Due</i>
8/24	Safety Training			
8/31	Literature Search Database Tutorial (meet in Computer Lab)	Beal : p.62-79		<i>All: Course Contract, Lit. Questions</i>
9/7	Introduction Analysis: How to Review the literature	Beal: p. 137-162	<i>552: Semester Goals</i>	<i>351/551: Project Summary</i>
9/14	Peer Review of Introductions	*upload draft of Introduction to blackboard by 6 pm on 9/12	<i>351/551: Lit. Review (9/17)</i>	<i>552: Semester Goals</i>
9/21	Oral Presentations and Writing the proposal	Beal: p.173-184 And Ch.9		<i>351/551: Introduction/Lit. Review</i>
9/28	Project Descriptions		<i>551:Written Proposal</i>	
10/5		<i>COMMITTEE MEETINGS</i>		<i>351/551: Oral/Written Proposals 552 : Oral Progress Reports</i>
10/12	NO CLASS FALL BREAK			
10/19	Project Descriptions (cont'd)	*Students revising introduction		
10/26	Refer to blackboard for course assignment			
11/2	Technical Presentations		<i>351/551: Methods and Results Draft 552: Results and Discussion</i>	
11/9		<i>COMMITTEE MEETINGS</i>		<i>351/551: Methods and Results Draft 552: Results and Discussion</i>
11/16	Technical Presentations/Revision Discussion		<i>551: Final Paper Draft 552: Final Paper (11/20)</i>	
11/23	<i>THANKSGIVING BREAK</i>			
11/30	Individual Student Meetings		<i>All: Lab Notebook</i>	<i>551/552: Final Paper (12/3) 351revisions</i>
12/10		<i>FINAL PRESENTATIONS/ORAL PROGRESS (CHEM 351/551-2)</i>		