

2.1 SCHEDULE SPRING 2001

10.26 CHEMICAL ENGINEERING PROJECT LABORATORY TR, 1-5 PM

<u>Week</u>	<u>Date</u>	<u>Lecture (66-110)</u>	<u>Written Reports</u>		<u>Oral Presentations</u>
			<u>Due</u>	<u>Returned</u>	
1	T Feb 6 R Feb 8	1:00 – 5:00 pm 1:00 – 5:00 pm			
2	T Feb 13 R Feb 15	1:00 – 3:00 pm			
3	T Feb 20 R Feb 22	No Class (Mon. Schedule)	Web Lab (1)		
4	T Feb 27 R Mar 1			Web Lab	
5	T Mar 6 R Mar 8	1:00 – 2:30 pm	Proposal		
6	T Mar 13 R Mar 15		Web Lab (2)	Proposal	
7	T Mar 20 R Mar 22	1:00 – 2:00 pm			Proposal
8	T Mar 27 R Mar 29	Vacation Vacation			
9	T Apr 3 R Apr 5		Progress		
10	T Apr 10 R Apr 12			Progress	
11	T Apr 17 R Apr 19	Holiday			Progress
12	T Apr 24 R Apr 26				
13	T May 1 R May 3		Draft Final		
14	T May 8 R May 10			Draft Final	
15	T May 15 R May 17	Lab Cleanup	Final		Final