

CHEN4860: January 2006

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
1	2	3	4	5	6	7
8	9	10	11	12	13	14
					 Mills Out of Town	
15	16	17	18	19	20	21
	 MLK HOLIDAY- UNIVERSITY CLOSED		Lect.(AE355, 1:00pm): Syllabus,class/lab structure,meet TA, etc.			
22	*Lab Meeting (M -sect.): Equipment and safety review (W169)	24	Lect.(AE355, 1:00pm): Batch Reactions & Spectrophotometer operation	26	*Lab Meeting (R - section): Equipment and safety review (W169)	28
29	30 *Exp. #1 (M1-groups): Batch Reactions *M2 Groups: OFF (plan batch experiments)	31	Notes:			

CHEN4860: February 2006

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
Notes:			1 Lect.(AE355, 1:00pm ALL): CSTR Reactions	2 *Exp.1 (R1-groups): Batch Reactions *R2 Groups: OFF (plan batch exp.)	3	4
5	6 *Exp. 1.1(M2-groups): Batch Reactions *M1 Groups: Data Analysis (PC Lab)	7	8 Lect.(AE355, 1:00pm ALL): Error Analysis Review; Linear regression	9 *Exp1.1 (R2-groups): Batch Reactions *R1 Groups: Data Analysis (PC Lab)	10	11
12	13 *Exp. 1.2 (M1-groups): CSTR Reactions *M2 Groups: Data Analysis (PC Lab)	14	15 Lect.(AE355, 1:00pm ALL): Linear & Non linear regression	16 *Exp. 1.2 (R1-groups): CSTR Reactions *R2 Groups: Data Analysis (PC Lab)	17	18
19	20 *Exp 1.2(M2-groups): CSTR Reactions *M1 Groups: Data Analysis (PC Lab)	21	22 Lect.(AE355, 1:00pm ALL): Drying	23 *Exp 1.2(R2-groups): CSTR Reactions *R1 Groups: Data Analysis (PC Lab)	24	25
26	27	28	1 March	2 March	3 March	
<div style="border: 1px solid black; width: fit-content; margin: 0 auto; padding: 5px;">No Lecture This Week</div>						
<p>← *Exp. 2-Drying(M1 and R1 Groups Work together to get 4 sets of data. Start Mon.-Thurs. AM and let run during day *M2, R2 Groups: Data Analysis on CSTR (PC Lab) on your lab day at 2:00 PM →</p>						

CHEN4860: April 2006

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
Notes:						1
<p>Make Sure you are keeping up on the DOE Project. Do not wait until the last minute! Schedule meetings with Instructor and TA on Lab Days and Office Hours as need be. Lot's of flexible time here but stay on top!</p>						
2	3	4	5	6	Due Fri. by 3:30, Concept for Design of Experiments Lab, Including Hypothesis, Goals, etc. (writeup)	
Lecture (AE355, Wed 1:00 PM, ALL): DOE						
Lab (ALL): Should have DOE Project approved by Instructor by end of week. This includes full experimental procedures and statistical design, data sheet in "Design Expert" software						
9	10	11	12	13	Due Fri. by 3:30, Full Methods, including Statistical Design (writeup and include DOE info., run sheet from Design Expert)	
Lecture (AE355, Wed 1:00 PM, ALL): DOE						
Lab (ALL): Should have full experimental procedures and statistical design data sheet in "Design Expert" software						
16	17	18	19	20	21	22
Lecture (AE355, 1:00 PM, ALL): End of Semester Business						
Lab (ALL): Work on DOE Lab						
23	24	25	26	27	28	29
No Lecture, Finish DOE Lab and prepare report, Due 4/28						
						DOE Report Due Friday by 4:00 (END OF 4860!)

CHEN4860: May 2006

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
Notes:	1	2	3	4	5	6
7	8	9	10	11	12	13
14	15	16	17	18	19	20
21	22	23	24	25	26	27
28	29	30	31	Notes:		