

Chem 325 – Integrated Laboratory*

Tentative Schedule, Spring 2009

Dr. Laura Moore**
 303 HT
 309-457-2209 - office
 309-287-5804 – cell
 lmoore@monm.edu

Dr. Audra Goach Sostarecz**
 302 HT
 309-457-2252 - office
 309-221-9432 – cell
asostarecz@monm.edu

Office Hours: 10:00am-11:00am MWF
 other times by appointment

2:00pm-3:00pm M; 9:00am-10:00am W
 11:00am-12:00pm R
 other times by appointment

* Concurrent with Chem 340 Advanced Analytical Chemistry

**This class will be team taught by both Dr. Moore (T) and Dr. Sostarecz (R)

Meeting Time: T,R 8:00-10:50am; HT 306

Required Textbook: Undergraduate Instrumental Analysis, 6th Edition, James W. Robinson, Eileen Skelly Frame and George M. Frame II **Required Readings and Handouts:** TBA <http://personal.monm.edu/asostarecz/default.htm>

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Sat
JANUARY 11	12	13	14 Classes Begin	15 <i>Discuss Lab #1 And goals of CHEM 325</i>	16	17
18	19 Martin Luther King, Jr Day	20 Lab #1	21	22 <i>What do you remember from Quantitative Analysis?</i>	23 Progress Report	24
25	26	27 Lab #1	28	29 <i>Chapter 2 Beer's Law Calibrating Data</i>	30 Progress Report	31
FEB 1	2	3 Lab #1	4	5 <i>Chapter 1 Statistics Writing Research Proposals</i>	6 Progress Report	7
8	9	10 Write Proposals Independent Project #1	11	12 Write Proposals Independent Project #1	13 <i>EXAM I CHEM 340</i>	14
15	16 Lab #1 Report DUE	17 Write Proposals Independent Project #1	18	19 Write Proposals Independent Project #1	20 Project #1 Proposal DUE	21
22	23	24 START Project #1	25	26 Project #1	27 Progress Report	28
MAR 1	2	3 Project #1	4	5 Project #1	6 Progress Report	7

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Sat
8	9 Spring Break	10	11	12	13	
15	16	17 Project #1 Write Proposal Project #2	18	19 Project #1 Write Proposal Project #2	20 Progress Report	21
22	23	24 Project #1 Write Proposal Project #2	25	26 FINISH Project #1 Write Proposal Project #2	27 Progress Report Project #2 Research Proposal Due	28
29	30 <i>EXAM II CHEM 340</i>	31 Start Project #2	APRIL 1	2 Draft of Group Research Report for Project #1 DUE Project #2	3 Progress Report	4
5	6	7 Project #2	8	9 Project #2	10 Easter Break	11
12	13 Easter Break	14 Project #2	15	16 Project #2	17 Progress Report	18
19	20	21 Founder's Day	22	23 Final Copy of Group Research Report for Project #1 DUE Project #2	24 Progress Report	25
26	27	28 Project #2	29	30 Project #2	May 1 Progress Report	2
3	4 <i>EXAM III CHEM 340</i>	5 FINISH Project #2 Last Day	6	7 Reading Day	8	9 Group Presentations for Project #2 6pm