Chemical Engineering 253M

Fall 2015- Prof. Willson Monday Lab Group (CHE 253M Unique #14665)

Organizational Meeting-Monday, August 31 from 1-3:30

	TEAM 1		TEAM 2
Sept. 14	Group A-Experiment 1 Group B-Experiment 2	Sept. 21	Group D-Experiment 1 Group E-Experiment 2
	Group C-Experiment 3		Group F-Experiment 3
Sept. 28	Group A-Experiment 2	Oct. 5	Group D-Experiment 2
	Group B-Experiment 3		Group E-Experiment 3
	Group C-Experiment 1		Group F-Experiment 1
Oct. 12	Group A-Experiment 3	Oct. 19	Group D-Experiment 3
	Group B-Experiment 1		Group E-Experiment 1
	Group C-Experiment 2		Group F-Experiment 2
Oct. 26	Group A-Experiment 4	Nov. 2	Group D-Experiment 4
	Group B-Experiment 5		Group E-Experiment 5
	Group C-Experiment 6		Group F-Experiment 6
Nov. 9	Group A-Experiment 5	Nov. 16	Group D-Experiment 5
	Group B-Experiment 6		Group E-Experiment 6
	Group C-Experiment 4		Group F-Experiment 4
*Nov. 23	Group A-Experiment 6	*Nov. 30	Group D-Experiment 6
	Group B-Experiment 4		Group E-Experiment 4
	Group C-Experiment 5		Group F-Experiment 5
	T I		T I

^{*}The experiment done on November 23th is due on Monday, December 7. And the experiment done on Monday, November 30th is also due on Monday, December 7. We need to compress this schedule for the later class to allow time for grading before the grades are due to the registrar.

Chemical Engineering 253M

Fall 2015- Prof. Willson Wednesday Lab Group (CHE 253M Unique # 14675)

Organizational Meeting - Sept. 2, 2013 from 1-3:30

	TEAM 1		TEAM 2
Sept. 9	Group A-Experiment 1	Sept. 16	Group D-Experiment 1
	Group B-Experiment 2		Group E-Experiment 2
	Group C-Experiment 3		Group F-Experiment 3
Sept. 23	Group A-Experiment 2	Sep. 30	Group D-Experiment 2
	Group B-Experiment 3		Group E-Experiment 3
	Group C-Experiment 1		Group F-Experiment 1
Oct. 7	Group A-Experiment 3	Oct. 14	Group D-Experiment 3
	Group B-Experiment 1		Group E-Experiment 1
	Group C-Experiment 2		Group F-Experiment 2
Oct. 21	Group A-Experiment 4	Oct. 28	Group D-Experiment 4
	Group B-Experiment 5		Group E-Experiment 5
	Group C-Experiment 6		Group F-Experiment 6
Nov. 4	Group A-Experiment 5	Nov. 11	Group D-Experiment 5
	Group B-Experiment 6		Group E-Experiment 6
	Group C-Experiment 4		Group F-Experiment 4
Nov. 18*	Group A-Experiment 6	Dec. 2	Group D-Experiment 6
	Group B-Experiment 4		Group E-Experiment 4
	Group C-Experiment 5		Group F-Experiment 5
	I I		1 1

^{*}The experiments done on November 18^{th} are due on Wednesday, December 2 and the experiment done on December 2^{nd} are due on Wednesday, December 9. We need to compress this schedule for the later class to allow time for grading before the grades are due to the registrar.

Chemical Engineering 253M

Fall 2015- Prof. Willson <u>Tuesday</u> Lab Group (CHE 253M Unique # 14670)

Organizational Meeting-September 1 from 1-3:30

	TEAM 1		TEAM 2
Sept. 8	Group A-Experiment 1	Sept. 15	Group D-Experiment 1
	Group B-Experiment 2		Group E-Experiment 2
	Group C-Experiment 3		Group F-Experiment 3
Sept. 22	Group A-Experiment 2	Sept. 29	Group D-Experiment 2
	Group B-Experiment 3		Group E-Experiment 3
	Group C-Experiment 1		Group F-Experiment 1
Oct. 6	Group A-Experiment 3	Oct. 13	Group D-Experiment 3
	Group B-Experiment 1		Group E-Experiment 1
	Group C-Experiment 2		Group F-Experiment 2
Oct. 20	Group A-Experiment 4	Oct. 27	Group D-Experiment 4
	Group B-Experiment 5		Group E-Experiment 5
	Group C-Experiment 6		Group F-Experiment 6
Nov. 3	Group A-Experiment 5	Nov. 10	Group D-Experiment 5
	Group B-Experiment 6		Group E-Experiment 6
	Group C-Experiment 4		Group F-Experiment 4
*Nov. 17	Group A-Experiment 6	*Nov. 24	Group D-Experiment 6
	Group B-Experiment 4		Group E-Experiment 4
	Group C-Experiment 5		Group F-Experiment 5

^{*}The experiment done on November 18th is due on Tuesday, December 1. And the experiment done on November 25th is also due on Tuesday, December 1. We need to compress this schedule for the later class to allow time for grading before the grades are due to the registrar.