

Course Schedule

- Orientation Homework Assignment in MLP: Earn 90% or higher to gain access to the Syllabus Quiz.
- Syllabus Quiz in MLP: Complete prior to working additional assignments.
- **Homework Assignments** are associated with each section of material. Earn 75% or higher on each section in order to gain a 2nd attempt on the associated **Quiz Assignment**.
- Quiz Assignments are due at 11:59 PM Central Time. See MLP Calendar for specific due dates.
- All Tests are taken in the Emporium Lab (PKH 308) during your regularly scheduled lab time. It is advised to arrive at least 15 minutes prior to the testing time. Doors of the Emporium will be locked 15 minutes after the start of the exam and late testing will not be allowed.

Test 1 Material - Preparation for Ouiz 1

Day of the Week	Lecture Date	Activity/Section Covered
MONDAY	8-29-16	1.1 Introduction to the Practice of Statistics
MONDAY	8-29-16	1.2 Observational Studies versus Designed Experiments
MONDAY	8-29-16	1.3 Simple Random Sampling
MONDAY	8-29-16	1.4 Other Effective Sampling Methods
MONDAY	8-29-16	1.5 Bias in Sampling
MONDAY	8-29-16	1.6 The Design of Experiments
MONDAY	9-12-16	2.1 Organizing Qualitative Data
MONDAY	9-12-16	2.2 Organizing Quantitative Data: The Popular Displays
MONDAY	9-12-16	2.3 Graphical Misrepresentations

Associated Assignment

Day of the Week	Date	Assignment
See MLP Calendar	for Due Dates	Quiz #1: Topics from Sections 1.1-1.6, 2.1-2.3

Test 1 Material - Preparation for Quiz 2

Day of the Week	Lecture Date	Activity/Section Covered
MONDAY	9-19-16	3.1 Measures of Central Tendency
MONDAY	9-19-16	3.2 Measures of Dispersion
MONDAY	9-19-16	3.3 Measures of Central Tendency and Dispersion of Grouped Data
MONDAY	9-26-16	3.4 Measures of Position and Outliers
MONDAY	9-26-16	3.5 The Five-Number Summary and Boxplots

Associated Assignments

Day of the Week	Date	Assignment
See MLP Calendar for Due Dates		Quiz #2: Topics from Sections 3.1-3.5
WEDNESDAY	Sept 28 th	Test #1: Topics from Sections 1.1-1.6, 2.1-2.3, 3.1-3.5

First Lab Attendance Benchmark Date

Attendance Requirement	Due Date (CST)	
12 Hours Complete within Emporium Lab Corresponding to Test 1	SATURDAY OCT 1st by 3:00 pm	

Test 2 Material - Preparation for Quiz 3

Day of the Week	Lecture Date	Activity/Section Covered
MONDAY	10-3-16	5.1 Probability Rules
MONDAY	10-3-16	5.2 The Addition Rule and Complements
MONDAY	10-3-16	5.3 Independence and the Multiplication Rule
MONDAY	10-3-16	5.4 Conditional Probability and the General Multiplication Rule
MONDAY	10-10-16	5.5 Counting Techniques
MONDAY	10-10-16	6.1 Discrete Random Variables
MONDAY	10-17-16	6.2 The Binomial Probability Distribution

^{*}Note - 5.6 is a review section for all of chapter 5. Questions from this section may be included on assessments.

Associated Assignment

Day of the Week	Date	Assignment
See MLP Calendar	for Due Dates	Quiz #3: Topics from Sections 5.1-5.6, 6.1-6.2

Test 2 Material - Preparation for Ouiz 4

Day of the Week	Lecture Date	Activity/Section Covered
MONDAY	10-17-16	7.1 Properties of the Normal Distribution
MONDAY	10-24-16	7.2 Applications of the Normal Distribution
MONDAY	10-24-16	7.3 Assessing Normality
MONDAY	10-24-16	7.4 The Normal Approximation to the Binomial Probability Distribution

Associated Assignments

Day of the Week Date		Assignment
See MLP Calendar	for Due Dates	Quiz #4: Topics from Sections 7.1-7.4
WEDNESDAY NOV 2 nd		Test #2: Topics from Sections 5.1-5.6, 6.1-6.2, 7.1-7.4

Second Lab Attendance Benchmark Date

Attendance Requirement	Due Date (CST)	
12 Hours Complete within Emporium Lab Corresponding to Test 2	SATURDAY NOV 5 th by 3:00 pm	

Test 3 Material - Preparation for Quiz 5

Day of the Week	Lecture Date	Assignments, Quizzes, Test
MONDAY	10-31-16	8.1 Distribution of the Sample Mean
MONDAY	11-7-16	8.2 Distribution of the Sample Proportion
MONDAY	11-7-16	9.1 Estimating a Population Proportion
MONDAY	11-14-16	9.2 Estimating a Population Mean
MONDAY	11-14-16	9.3 Confidence Interval – Which Procedure?

Associated Assignment

Day of the Week	Date	Assignment
See MLP Calendar	for Due Dates	Quiz #5: Topics from Sections 8.1-8.2, 9.1-9.3

Test 3 Material - Preparation for Quiz 6

Day of the Week	Lecture Date	Activity/Section Covered
MONDAY	11-21-16	10.1 The Language of Hypothesis Testing
MONDAY	11-21-16	10.2 Hypothesis Tests for a Population Proportion
MONDAY	11-28-16	10.3 Hypothesis Tests for a Population Mean
MONDAY	11-28-16	10.4 Hypothesis Tests – Which Procedure?

Associated Assignments

Day of the Week	Date	Assignment
See MLP Calendar	for Due Dates	Quiz #6: Topics from Sections 10.1-10.4
WEDNESDAY	NOV 30 th	Test #3: Topics from Sections 8.1-8.2, 9.1-9.3, 10.1-10.4

Test Retakes

Assignments, Quizzes, Test	Request Deadlines	Due Date (CST)
Opportunity to choose the first exam as your ONE retake. This retake prior to drop day is optional.	THURSDAY OCT 6 th	FRIDAY OCT 7 th through SATURDAY OCT 8 th
Window of opportunity to choose ONE exam to retake. Retakes are optional and MUST be complete prior to the final exam.	MONDAY DEC 5 th by 5:00 pm	SUNDAY DEC 4 th through WEDNESDAY DEC 7 th

Final Exam and Additional Assignments

	ina zam ana nautrona noogimento		
Day	of the Week	Lecture Date	Activity/Section Covered
	MONDAY	12-5-16	4.1 Scatter Diagrams and Correlation
	MONDAY	12-5-16	4.2 Least-Squares Regression
Fir	Final Exam Lab Schedule TBA		Comprehensive Final Exam (All sections)

Extra Credit Assignments throughout the Course

Day of the Week	Date	Assignment
See MLP Calendar fo	or Due Dates	Technology Assignment #1: Topics from Chapters 2 and 3
See MLP Calendar fo	or Due Dates	Technology Assignment #2: Topics from Chapters 6 and 7
See MLP Calendar fo	or Due Dates	Technology Assignment #3: Topics from Chapters 9, 10, and 4

Last Lab Attendance Benchmark Date

Attendance Requirement	Due Date (CST)	
12 Hours Complete within Emporium Lab Corresponding to Test 3	WEDNESDAY DEC 7 th by 9:00 pm	

As the instructor for this course, I reserve the right to adjust this schedule in any way that serves the educational needs of the students enrolled in this course. Therefore all dates and assignments are subject to change. Students will be notified in advance of any changes or adjustments. – Alice Lubbe