

Course Schedule and Due Dates

- **See Syllabus** for location of lecture meetings.
- Orientation Homework Assignment in MLP: Earn 90% or higher to gain access to the Syllabus Quiz.
- **Syllabus Quiz in MLP**: Complete by Tuesday June 5th.
- **Homework and Quiz Assignments** are associated with each section of material, and may be found in MLP. Due times for homework and quizzes are 11:59pm Central time.
- All Exams are taken in the Math Computer 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 Lab will be locked 15 minutes after the start of the exam and late testing will not be allowed.

Unit R - Preparation for Readiness Exam

Blackboard > Unit R > Readiness Lessons > access Lesson videos provided by Instructor			
Activity/Section	Assignment	Due Date	
1.1 Intro to the Practice of Statistics	Dondings 11/12	Saturday June 16th	
1.2 Observation Study vs Designed Experiment	Readiness 1.1/1.2		
1.3 Simple Random Sampling	Dondings 1 2 /1 /	Saturday June 16th	
1.4 Other Effective Sampling Methods	Readiness 1.3/1.4		
1.5 Bias in Sampling	Doodings 1 F /1 6	Saturday June 16th	
1.6 The Design of Experiments	Readiness 1.5/1.6		
2.1 Organizing Qualitative Data	Readiness 2.1	Saturday June 16th	

Assessment

Assessment	Available Dates	
Readiness Pre-Test (Sec 1.1-1.6, 2.1)	Tuesday May 29th through Saturday June 16th	
Readiness Exam (Sec 1.1-1.6, 2.1)	Tuesday June 5th through Saturday June 16th <u>in the Lab</u>	

Unit 1 - Preparation for Exam #1

Blackboard > Unit 1 > Block 1A and Block 1B > access Lesson videos provided by Instructor		
Lecture Date	Activity/Section Covered	Assignment Due Date
	Block 1A Homework	
Monday June 4th	2.2 Organizing Quantitative Data	Wednesday June 6th
Monday June 4th	2.3 Graphical Misrepresentations	Wednesday June 6th
Monday June 4th	3.1 Measures of Central Tendency	Wednesday June 6th
Tuesday June 5th	3.2 Measures of Dispersion	Thursday June 7th
Tuesday June 5th	3.3 Measures of Center/Disp - Grouped Data	Thursday June 7th
	Quiz #1 (Sec 2.2-3.3)	Thursday June 7th
	Block 1B Homework	
Wednesday June 6th	3.4/3.5 Measures of Position, Outliers, Boxplots	Monday June 11th
Thursday June 7th	4.1/4.2 Correlation, Least Squares Regression	Monday June 11th
	Quiz #2 (Sec 3.4-4.2)	Monday June 11th

Assessment

Assessment	Lab Date
Exam #1 (Sec 2.2-4.2)	TUESDAY JUNE 12th

First Lab Attendance Benchmark Date

Attendance Requirement	Due Date	
10 Hours Complete within Computer Lab	TUESDAY JUNE 12th	
Corresponding to Exam #1	TUESDAY JUNE 12th	

Unit 2 - Preparation for Exam #2

Blackboard > Unit 2 > Block 2A and Block 2B > access Lesson videos provided by Instructor		
Lecture Date	Activity/Section Covered	Assignment Due Date
	Block 2A Homework	
Monday June 11th	Review / 5.1 Probability Rules	Wednesday June 13th
Tuesday June 12th	Review / 5.2/5.3 Addition and Multiplication Rules	Wednesday June 13th
Wednesday June 13th	5.4/5.5 Conditional Probability and Counting	Thursday June 14th
Thursday June 14th	6.1 Discrete Random Variables	Monday June 18th
Thursday June 14th	6.2 Binomial Probability Distribution	Monday June 18th
	Quiz #3 (Sec 5.1-6.2)	Monday June 18th
	Block 2B Homework	
Monday June 18th	7.1 Properties of Normal Distribution	Tuesday June 19th
Monday June 18th	7.2 Applications of Normal Distribution	Wednesday June 20th
Tuesday June 19th	7.3 Assessing Normality	Wednesday June 20th
	Quiz #4 (Sec 7.1-7.3)	Wednesday June 20th

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

Assessment

Assessment	Lab Date
Exam #2 (Sec 5.1-7.3)	THURSDAY JUNE 21st

Second Lab Attendance Benchmark Date

Attendance Requirement	Due Date	
10 Hours Complete within Computer Lab	THURCDAY HINE 24 -4	
Corresponding to Exam #2	THURSDAY JUNE 21st	

Unit 3 - Preparation for Exam #3

Blackboard > Unit 3 > Block 3A and Block 3B > access Lesson videos provided by Instructor		
Lecture Date	Activity/Section Covered	Assignment Due Date
	Block 3A Homework	
Wed June 20th/Thurs 21st	Review / 8.1/8.2 Sampling Distributions	Monday June 25th
Monday June 25th	9.1 Estimating the Population Proportion	Tuesday June 26th
Tuesday June 26th	9.2 Estimating the Population Mean	Wednesday June 27th
Tuesday June 26th	9.3 Putting it Together-Confidence Intervals	Wednesday June 27th
	Quiz #5 (Sec 8.1-9.3)	Wednesday June 27th
	Block 3B Homework	
Wednesday June 27th	10.1 Language of Hypothesis Testing	Thursday June 28th
Wednesday June 27th	10.2 Hypothesis Test of Population Proportion	Thursday June 28th
Thursday June 28th	10.3 Hypothesis Test of Population Mean	Monday July 2nd
Thursday June 28th	10.4 Which Method?-Hypothesis Testing	Monday July 2nd
	Quiz #6 (Sec 10.1-10.4)	Monday July 2nd
Mon July 2 nd /Tues 3 rd	Review / Utilizing Technology	
Thursday July 5th	Review / Retakes and Final Exam	

Assessment

Assessment	Lab Date
Exam #3 (Sec 8.1-10.4)	TUESDAY JULY 3rd

Third Lab Attendance Benchmark Date

Attendance Requirement	Due Date
10 Hours Complete within Computer Lab Corresponding to Exam #3	THURSDAY JULY 5th

Exam Retakes

Assessment	Request Deadline	Due Date
Window of opportunity to retake ONE exam (1, 2, or 3) with earned stats coins. Retakes are optional	Tuesday July 3rd	Thursday July 5th or
and MUST be complete prior to the final exam.		Saturday July 7th

Final Exam

Assessment	Due Dates			
Comprehensive Final Exam (All Sections)	MONDAY JULY 9th at 1:00pm			

Extra Credit Assignments

Assessment	Due Date			
Technology Assignment #1: Topics from Chapters 2, 3 and 4	Thursday July 5th			
Technology Assignment #2: Topics from Chapters 5, 6 and 7	Thursday July 5th			
Technology Assignment #3: Topics from Chapters 8, 9 and 10	Thursday July 5th			
STATS COINS (last day to earn)	* Thursday July 5th			
STATS COINS (redemption request deadline)	Saturday July 7th			

^{*} STATS COINS cannot be earned on a retake of an exam.

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

Summer 2018 Learning Resource Center Computer Lab Schedule - PKH 308

5:00 PM 6:00 PM	3:00 PM 4:00 PM	2:00 PM	1:00 PM	12:00 PM	11:00 AM		10:00 AM	9:00 AM	
3-7	OPEN			OPEN LAB 9-1					Monday
3-7	OPEN	OPEN LAB 9-1 1:00 - 3:00 1302-100 Ahmed / 1302 1308-100 Lubbe / 1308						Tuesday	
LAB CLOSED	OPEN LAB 3-5	1302-100 Ahmed / 1302-200 Nguyen 1308-100 Lubbe / 1308-200 Jawad	- 3:00	OPEN LAB 9-1					Wednesday
LAB CLOSED	OPEN LAB 3-5			OPEN LAB	1302-300 Johnson	10:30-11:50	LAB	OPEN	Thursday
	LAB							Friday	
LAB				9-1	I AR	O D F N		Saturday	