

Master Course Syllabus

For additional course information, including prerequisites, corequisites, and course fees, please refer to the Catalog: https://catalog.uvu.edu/

Semester: Spring 2025 Year: 2025

Course Prefix: MGMT Course and Section #: 2340-X02

Course Title: Statistics I Credits: 3

Course Description

This course provides foundational knowledge in statistical tools and concepts, specifically tailored for applications in business and economics. Topics covered include methods of data collection, analysis, and presentation. This encompasses data visualization, summary measures, probability theory, discrete and continuous probability distributions, sampling techniques & sampling distributions, interval estimation, hypothesis testing, and correlation & regression analysis.

This course has the following attributes:
☐ General Education Requirements
☐ Global/Intercultural Graduation Requirements
☐ Writing Enriched Graduation Requirements
☐ Discipline Core Requirements in Program
☐ Elective Core Requirements in Program
☐ Open Elective

Instructor Information

Other: Click here to enter text.

Instructor Name: Mohammed El Saidi Professor

Student Learning Outcomes

- 1. Comprehend Course Material: Thoroughly read and understand the detailed PowerPoint slides available on Canvas.
- 2. Video Resources: Watch the instructional videos provided on Canvas. These videos explain course concepts and offer additional examples.
- 3. **Handouts and Chapter Roadmaps:** Utilize handouts and chapter roadmaps to accurately identify and apply the appropriate statistical techniques for solving problems.
- 4. **Smart Book Review Assignments:** Take advantage of the non-graded Smart Book Review Assignments created for each of the ten course chapters. These assignments enhance your understanding and preparation for homework and exams.
- 5. **Homework Sets and Exams:** Complete the ten assigned homework sets and the four exams. Submit your work by the specified due dates (refer to the last page of the syllabus for start and submission dates).

Course Materials and Texts

- 1. A printed textbook is not required for this course. You will use an electronic text and comprehensive electronic course content that will be accessed through the Canvas web site and McGraw Hill Connect, now known as McGraw Hill LTIA. All course content will be available to enrolled students before the first day of class.
- 2. A \$93 charge will be assessed for all students who are still enrolled in the course as of January 27th, which is the last day to drop the class with 100% refund and not show on transcript. This charge will be listed as "Canvas Course Materials/McGraw Hill."

Course Requirements

Course Assignments, Assessments, and Grading Policy

Activity	Points
Four exams - 150 points each	600
Ten Homework assignments - 40 points each	400
Total points	1000

Grading Scale

Overall Average	Course Grade	Overall Average	Course Grade
90% and above	Α	68% but < 72%	C
88% but < 90%	A-	64% but < 68%	C-
84% but < 88%	B+	60% but < 64%	D+
80% but < 84%	В	56% but < 60%	D
76% but < 80%	B-	50% but < 56%	D-
72% but < 76%	C+	Less than 50%	E

Required or Recommended Reading Assignments

Chapter	Chapter Title	HW & EXAM DATES
2 3	Data and Data Preparation Data Visualization Summary Measures (Omit section 3.7)	Please check the color-coded detailed schedule on next page for homework and exams starting and submission dates.
4	Introduction to Probability (Omit sections 4.4 & 4.5)	Please check the color-coded detailed schedule on next
5	Discrete Probability Distributions (Omit sections 5.5 & 5.6)	page for homework and exams starting and submission dates.
6	Continuous Probability Distributions (Omit section 6.3)	
7	Sampling and Sampling Distributions (Omit sections 7.4 & 7.5)	Please check the color-coded detailed schedule on next page for homework and exams starting and submission dates.
8	Interval Estimation	
9	Hypothesis Testing	
	Hypothesis Testing	Please check the color-coded detailed schedule on next page for homework and exams starting and submission
14	Correlation and Regression (Omit section 14.1)	dates.

Note: Homework assignments and exams will exclude questions related to omitted sections highlighted above in yellow.

COLOR CODED DETAILED COURSE SCHEDULE

FOR ALL HOMEWORK ASSIGNMENTS & EXAMS

Study Date	Reading Assignment	Assigned Activity	START DATE	DUE DATE*
1/06 - Mon	Chapter 1 Data and Data Preparation	HW 1	1/06 Mon	1/11 Sat
1/08 - Wed 1/13 - Mon 1/15 - Wed 1/20 - Mon	Chapter 2 Data Visualization Martin Luther King Jr. Day, Mon, Jan.	HW 2	1/15 Wed	1/22 Wed
1/22 - Wed 1/27 - Mon 1/29 - Wed	Chapter 3 Summary Measures	HW 3	1/27 Mon	2/03 Mon
2/03 - Mon 2/05 - Wed 2/10 - Mon	Chapter 4 Introduction to Probability	HW 4	2/05 Wed	2/12 Wed
2/12 - Wed	Chapter 5 Discrete Probability Distributions	HW 5	2/17 Mon	2/24 Mon

2/17 - Mon 2/19 - Wed	Washington and Lincoln Day, Mon, Feb. 17			
0/04 14		104.6	0/04	0/45
2/24 - Mon	Chapter 6	HW 6	3/04	3/15
2/26- Wed	Continuous Probability Distributions		Tues	Sat
3/03 - Mon				
3/05 - Wed				
3/10 - Mon				
3/12 - Wed	Spring Break Holidays: Mon-Sat,			
	March 10-15			
3/17 - Mon	Chantar7	HW 7	3/18	3/25
3/19 - Wed	Chapter7	1100 /	Tues	Tues
3/24 - Mon	Sampling and Sampling Distributions		lues	rues
3/26 - Wed	Chapter 8	HW 8	3/30	4/06
3/31 - Mon	Interval Estimation		Sun	Sun
4/02 - Wed	interval Estimation			
4/07 - Mon	Chapter 9	HW 9	4/09	4/16
4/09 - Wed	Hypothesis Testing		Wed	Wed
4/10 - Thur	,peanesis recuilg			
4/14 - Mon				
4/16 - Wed	Chapter14	HW 10	4/17	4/22
4/17 - Thur	Correlation and Regression		Thur	Tues
4/18 - Fri				
4/19 - Sat				
4/20 - Sun				
BEST	CHAPTERS COVERED IN EACH EXAM		START DATE	DUE DATE
WISHES	Chapters 1, 2, 3	Exam 1	2/04 - Tues	2/08 - Sat
το γου	Chapters 4, 5	Exam 2	2/25 - Tues	3/01 - Sat
ALL	Chapters 6, 7, 8	Exam 3	4/07 - Mon	4/11 - Fri
	Chapters 9, 14	Exam 4	4/24 - Thur	4/28 - Mon

General Description of the Subject Matter of Each Lecture or Discussion

Module B : CONNECT HOMEWORK

Module B : CONNECT HOMEWORK

Prerequisites: Module A: COURSE ESSENTIALS

Module B: CONNECT HOMEWORK module publish options, published

Add Content to Module B: CONNECT HOMEWORK

Assignment

HW1-CH1

Jan 11

40 pts

Can't unpublish HW1-CH1 if there are student submissions

Manage HW1-CH1

• Assignment

HW2-CH2

Jan 22

40 pts

Published. Click to unpublish HW2-CH2.

Manage HW2-CH2

• Assignment

HW3-CH3

Feb 3

40 pts

Published. Click to unpublish HW3-CH3.

Manage HW3-CH3

Assignment

HW4-CH4

Feb 12

40 pts

Published. Click to unpublish HW4-CH4.

Manage HW4-CH4

Assignment

HW5-CH5

Feb 24

40 pts

Published. Click to unpublish HW5-CH5.

Manage HW5-CH5

Assignment

HW6-CH6

Mar 15

40 pts

Published. Click to unpublish HW6-CH6.

Manage HW6-CH6

• Assignment

HW7-CH7

Mar 25

40 pts

Published. Click to unpublish HW7-CH7.

Manage HW7-CH7

• Assignment

HW8-CH8

Apr 6

40 pts

Published. Click to unpublish HW8-CH8.

Manage HW8-CH8

• Assignment

HW9-CH9

Apr 16

40 pts

Published. Click to unpublish HW9-CH9.

Manage HW9-CH9

• Assignment

HW10-CH14

Apr 22

40 pts

Published. Click to unpublish HW10-CH14.

Manage HW10-CH14

Module C : CONNECT EXAMS

Module C : CONNECT EXAMS

Prerequisites: Module A: COURSE ESSENTIALS

Module C: CONNECT EXAMS module publish options, published

Add Content to Module C: CONNECT EXAMS

Assignment

EXAM 1

Feb 8

150 pts

Published. Click to unpublish EXAM 1.

Manage EXAM 1

Assignment

EXAM 2

Mar 1

150 pts

Published. Click to unpublish EXAM 2.

Manage EXAM 2

Assignment

EXAM 3

Apr 11

150 pts

Published. Click to unpublish EXAM 3.

Manage EXAM 3

Assignment

EXAM 4

Apr 28

150 pts

Published. Click to unpublish EXAM 4.

Manage EXAM 4

Module D: TEAM PROJECT ANALYZING REAL-WORLD DATA

Module D: TEAM PROJECT ANALYZING REAL-WORLD DATA

Module D: TEAM PROJECT ANALYZING REAL-WORLD DATA module publish options, unpublished

Add Content to Module D: TEAM PROJECT ANALYZING REAL-WORLD DATA

Attachment

TEAM PROJECTS's EXAMPLES.docx

Manage TEAM PROJECTS's EXAMPLES.docx

Module 1: CHAPTER 1 STUDY RESOURCES

Module 1: CHAPTER 1 STUDY RESOURCES

Prerequisites: Module A: COURSE ESSENTIALS

Module 1: CHAPTER 1 STUDY RESOURCES module publish options, published

Add Content to Module 1: CHAPTER 1 STUDY RESOURCES

Attachment

Moh Recorded Video to Watch.mp4

Manage Moh Recorded Video to Watch.mp4

Moh Powerpoint Presentation for Ch.1.pptx

Manage Moh Powerpoint Presentation for Ch.1.pptx

Attachment

Moh Ch.1 Extra Exercises Using Excel.xlsx

Manage Moh Ch.1 Extra Exercises Using Excel.xlsx

Module 2: CHAPTER 2 STUDY RESOURCES

Module 2 : CHAPTER 2 STUDY RESOURCES

Prerequisites: Module A: COURSE ESSENTIALS

Module 2: CHAPTER 2 STUDY RESOURCES module publish options, published

Add Content to Module 2: CHAPTER 2 STUDY RESOURCES

Attachment

Moh Recorded Video to Watch.mp4

Manage Moh Recorded Video to Watch.mp4

Attachment

Moh PowerPoint Presentation for Ch.2.pptx

Manage Moh PowerPoint Presentation for Ch.2.pptx

Attachment

Moh Ch.2 Extra Excercises Using Excel.xlsx

Manage Moh Ch.2 Extra Excercises Using Excel.xlsx

• Attachment

Moh Extra Questions Handout for Ch.2.docx

Manage Moh Extra Questions Handout for Ch.2.docx

External Url

Publisher Excel Video 1 - How to build a frequency table

Published. Click to unpublish Publisher Excel Video 1 - How to build a frequency table.

Manage Publisher Excel Video 1 - How to build a frequency table

• External Url

Publisher Excel Video 2 - How to build a horizontal bar chart

Published. Click to unpublish Publisher Excel Video 2 - How to build a horizontal bar chart.

Manage Publisher Excel Video 2 - How to build a horizontal bar chart

• External Url

Publisher Excel Video 3 - How to build a vertical bar chart

Published. Click to unpublish Publisher Excel Video 3 - How to build a vertical bar chart.

Manage Publisher Excel Video 3 - How to build a vertical bar chart

• External Url

Publisher Excel Video 4 - How to build a pie chart

Published. Click to unpublish Publisher Excel Video 4 - How to build a pie chart.

Manage Publisher Excel Video 4 - How to build a pie chart

• External Url

Publisher Excel Video 5 - How to build a line chart

Published. Click to unpublish Publisher Excel Video 5 - How to build a line chart.

Manage Publisher Excel Video 5 - How to build a line chart

• External Url

Publisher Excel Video 6 - How to build a joint frequency distribution - pivot table

Published. Click to unpublish Publisher Excel Video 6 - How to build a joint frequency distribution - pivot table.

Manage Publisher Excel Video 6 - How to build a joint frequency distribution - pivot table

External Url

Publisher Excel Video 7 - How to build a frequency table using pivot table

Published. Click to unpublish Publisher Excel Video 7 - How to build a frequency table using pivot table.

Manage Publisher Excel Video 7 - How to build a frequency table using pivot table

• External Url

Publisher Excel Video 8 - How to build a frequency distribution using pivot table

Published. Click to unpublish Publisher Excel Video 8 - How to build a frequency distribution using pivot table.

Manage Publisher Excel Video 8 - How to build a frequency distribution using pivot table

External Url

Publisher Excel Video 9 - How to build relative and cumulative frequency distribution

Published. Click to unpublish Publisher Excel Video 9 - How to build relative and cumulative frequency distribution.

Manage Publisher Excel Video 9 - How to build relative and cumulative frequency distribution

• External Url

Publisher Excel Video 10 - How to build a histogram with histogram chart feature

Published. Click to unpublish Publisher Excel Video 10 - How to build a histogram with histogram chart feature.

Manage Publisher Excel Video 10 - How to build a histogram with histogram chart feature

External Url

Publisher Excel Video 11 - How to build a scatter diagram

Published. Click to unpublish Publisher Excel Video 11 - How to build a scatter diagram.

Manage Publisher Excel Video 11 - How to build a scatter diagram

• External Url

Publisher Excel Video 12 - how to build a stem-and-leaf display

Unpublished. Click to publish Publisher Excel Video 12 - how to build a stem-and-leaf display.

Manage Publisher Excel Video 12 - how to build a stem-and-leaf display

Module 3: CHAPTER 3 STUDY RESOURCES

Module 3: CHAPTER 3 STUDY RESOURCES

Prerequisites: Module A: COURSE ESSENTIALS

Module 3: CHAPTER 3 STUDY RESOURCES module publish options, published

Add Content to Module 3: CHAPTER 3 STUDY RESOURCES

Attachment

Moh Recorded Video to Watch.mp4

Manage Moh Recorded Video to Watch.mp4

Attachment

Moh PowerPoint Presentation for Ch.3.pptx

Manage Moh PowerPoint Presentation for Ch.3.pptx

Attachment

Moh Ch.3 Extra Exercises Using Excel.xlsx

Manage Moh Ch.3 Extra Exercises Using Excel.xlsx

• Attachment

JB YouTube Video to Watch.pdf

Manage JB YouTube Video to Watch.pdf

External Url

Publisher Excel Video 1 - How to compute measures of central tendency

Published. Click to unpublish Publisher Excel Video 1 - How to compute measures of central tendency.

Manage Publisher Excel Video 1 - How to compute measures of central tendency

• External Url

Publisher Excel Video 2 - How to compute weighted average

Published. Click to unpublish Publisher Excel Video 2 - How to compute weighted average.

Manage Publisher Excel Video 2 - How to compute weighted average

External Url

Publisher Excel Video 3 - how to calculate range

Published. Click to unpublish Publisher Excel Video 3 - how to calculate range.

Manage Publisher Excel Video 3 - how to calculate range

• External Url

Publisher Excel Video 4 - how to calculate population variance and standard deviation

Published. Click to unpublish Publisher Excel Video 4 - how to calculate population variance and standard deviation.

Manage Publisher Excel Video 4 - how to calculate population variance and standard deviation

• External Url

Publisher Excel Video 5 - How to calculate variance and standard deviation for a sample

Published. Click to unpublish Publisher Excel Video 5 - How to calculate variance and standard deviation for a sample.

Manage Publisher Excel Video 5 - How to calculate variance and standard deviation for a sample

External Url

<u>Publisher Excel Video 6 - Using Descriptive Statistics to find measures of central tendency and dispersion</u>

Published. Click to unpublish Publisher Excel Video 6 - Using Descriptive Statistics to find measures of central tendency and dispersion.

<u>Manage Publisher Excel Video 6 - Using Descriptive Statistics to find measures of central tendency and dispersion</u>

External Url

Publisher Excel Video 7 - How to apply the Empirical Rule using Descriptive Statistics

Published. Click to unpublish Publisher Excel Video 7 - How to apply the Empirical Rule using Descriptive Statistics.

Manage Publisher Excel Video 7 - How to apply the Empirical Rule using Descriptive Statistics

• External Url

Publisher Excel Video 8 - How to compute quartiles and percentiles

Published. Click to unpublish Publisher Excel Video 8 - How to compute quartiles and percentiles.

Manage Publisher Excel Video 8 - How to compute quartiles and percentiles

• External Url

Publisher Excel Video 9 - How to build a boxplot in Excel

Published. Click to unpublish Publisher Excel Video 9 - How to build a boxplot in Excel.

Manage Publisher Excel Video 9 - How to build a boxplot in Excel

External Url

Publisher Excel Video 10 - How to use descriptive Statistics to evaluate skewness

Published. Click to unpublish Publisher Excel Video 10 - How to use descriptive Statistics to evaluate skewness.

Manage Publisher Excel Video 10 - How to use descriptive Statistics to evaluate skewness

Module 4: CHAPTER 4 STUDY RESOURCES

Module 4: CHAPTER 4 STUDY RESOURCES

Prerequisites: Module A: COURSE ESSENTIALS

Module 4: CHAPTER 4 STUDY RESOURCES module publish options, published

Add Content to Module 4: CHAPTER 4 STUDY RESOURCES

Attachment

Moh Recorded Video to Watch.mp4

Manage Moh Recorded Video to Watch.mp4

Attachment

Moh PowerPoint Presentation for Ch.4.pptx

Manage Moh PowerPoint Presentation for Ch.4.pptx

Attachment

Moh Ch.4 Extra Exercises Using Excel.xlsx

Manage Moh Ch.4 Extra Exercises Using Excel.xlsx

Attachment

Moh Extra Questions Handout with Brief Solutions for Ch.4.docx

Manage Moh Extra Questions Handout with Brief Solutions for Ch.4.docx

Attachment

Moh Extra Questions Handout with Detailed Solutions for Ch.4.pdf

Manage Moh Extra Questions Handout with Detailed Solutions for Ch.4.pdf

Attachment

JB YouTube Video to Watch.pdf

Manage JB YouTube Video to Watch.pdf

• External Url

Publisher Excel Video - How to build a contingency table

Published. Click to unpublish Publisher Excel Video - How to build a contingency table.

Manage Publisher Excel Video - How to build a contingency table

Module 5: CHAPTER 5 STUDY RESOURCES

Module 5 : CHAPTER 5 STUDY RESOURCES

Prerequisites: Module A: COURSE ESSENTIALS

Module 5: CHAPTER 5 STUDY RESOURCES module publish options, published

Add Content to Module 5: CHAPTER 5 STUDY RESOURCES

Attachment

Moh Recorded Video to Watch.mp4

Manage Moh Recorded Video to Watch.mp4

Moh PowerPoint Presentation for Ch.5.pptx

Manage Moh PowerPoint Presentation for Ch.5.pptx

Attachment

Moh Ch.5 Extra Exercises Using Excel.xlsx

Manage Moh Ch.5 Extra Exercises Using Excel.xlsx

Attachment

Moh Extra Questions Handout with Brief Solutions for Ch.5.pdf

Manage Moh Extra Questions Handout with Brief Solutions for Ch.5.pdf

Attachment

Moh Extra Questions Handout with Detailed Solutions for Ch.5.pdf

Manage Moh Extra Questions Handout with Detailed Solutions for Ch.5.pdf

Attachment

JB YouTube Video to Watch.pdf

Manage JB YouTube Video to Watch.pdf

• External Url

Publisher Excel video 1 - How to build and graph discrete probability distribution

Published. Click to unpublish Publisher Excel video 1 - How to build and graph discrete probability distribution.

Manage Publisher Excel video 1 - How to build and graph discrete probability distribution

• External Url

Publisher Excel Video 2 - how to apply binomial distribution

Published. Click to unpublish Publisher Excel Video 2 - how to apply binomial distribution.

Manage Publisher Excel Video 2 - how to apply binomial distribution

Module 6: CHAPTER 6 STUDY RESOURCES

Module 6: CHAPTER 6 STUDY RESOURCES

Prerequisites: Module A: COURSE ESSENTIALS

Module 6: CHAPTER 6 STUDY RESOURCES module publish options, published

Add Content to Module 6: CHAPTER 6 STUDY RESOURCES

Attachment

Moh Recorded Video to Watch.mp4

Manage Moh Recorded Video to Watch.mp4

Attachment

Moh PowerPoint Presentation for Ch.6.pptx

Manage Moh PowerPoint Presentation for Ch.6.pptx

Attachment

Moh Ch.6 Extra Exercises Using Excel.xlsx

Manage Moh Ch.6 Extra Exercises Using Excel.xlsx

Attachment

Moh Extra Questions Handout with Brief Solutions for Ch.6.docx

Manage Moh Extra Questions Handout with Brief Solutions for Ch.6.docx

• Attachment

Moh Road Map for Chapters 6 and 7.pdf

Manage Moh Road Map for Chapters 6 and 7.pdf

• Attachment

JB YouTube Video to Watch.pdf

Manage JB YouTube Video to Watch.pdf

• External Url

Publisher Excel Video 1 - Transforming continuous distribution to standard normal distribution

Published. Click to unpublish Publisher Excel Video 1 - Transforming continuous distribution to standard normal distribution.

Manage Publisher Excel Video 1 - Transforming continuous distribution to standard normal distribution

External Url

Publisher Excel Video 2 - Using norm.dist to find probability in a normal distribution

Published. Click to unpublish Publisher Excel Video 2 - Using norm.dist to find probability in a normal distribution.

Manage Publisher Excel Video 2 - Using norm.dist to find probability in a normal distribution

• External Url

Publisher Excel Video 3 - Finding "X" in a normal distribution using norm.inv

Published. Click to unpublish Publisher Excel Video 3 - Finding "X" in a normal distribution using norm.inv.

Manage Publisher Excel Video 3 - Finding "X" in a normal distribution using norm.inv

• External Url

Publisher Excel Video 4 - How to apply norm.s.inv and norm.s.dist

Published. Click to unpublish Publisher Excel Video 4 - How to apply norm.s.inv and norm.s.dist.

Manage Publisher Excel Video 4 - How to apply norm.s.inv and norm.s.dist

Module 7: CHAPTER 7 STUDY RESOURCES

Module 7: CHAPTER 7 STUDY RESOURCES

Prerequisites: Module A: COURSE ESSENTIALS

Module 7: CHAPTER 7 STUDY RESOURCES module publish options, published

Add Content to Module 7: CHAPTER 7 STUDY RESOURCES

Attachment

Moh Recorded Video to Watch.mp4

Manage Moh Recorded Video to Watch.mp4

Attachment

Moh PowerPoint Presentation for Ch.7.pptx

Manage Moh PowerPoint Presentation for Ch.7.pptx

Attachment

Moh Ch.7 Extra Exercises Using Excel.xlsx

Manage Moh Ch.7 Extra Exercises Using Excel.xlsx

Attachment

Moh Extra Questions Handout with Brief Solutions for Ch.7.docx

Manage Moh Extra Questions Handout with Brief Solutions for Ch.7.docx

• Attachment

Moh Road Map for Chapters 6 and 7.pdf

Manage Moh Road Map for Chapters 6 and 7.pdf

• Attachment

JB YouTube Video to Watch.pdf

Manage JB YouTube Video to Watch.pdf

• External Url

Publisher Excel Video 1 - Simple random sample with replacement

Published. Click to unpublish Publisher Excel Video 1 - Simple random sample with replacement.

Manage Publisher Excel Video 1 - Simple random sample with replacement

External Url

Publisher Excel Video 2 - Simple random sample without replacement

Published. Click to unpublish Publisher Excel Video 2 - Simple random sample without replacement.

Manage Publisher Excel Video 2 - Simple random sample without replacement

• External Url

Publisher Excel Video 3 - Generating a stratified random sample

Published. Click to unpublish Publisher Excel Video 3 - Generating a stratified random sample.

Manage Publisher Excel Video 3 - Generating a stratified random sample

• External Url

Publisher Excel Video 4 - Generating a systematic random sample

Published. Click to unpublish Publisher Excel Video 4 - Generating a systematic random sample.

Manage Publisher Excel Video 4 - Generating a systematic random sample

External Url

Publisher Excel Video 5 - Building a sampling distribution

Published. Click to unpublish Publisher Excel Video 5 - Building a sampling distribution.

Manage Publisher Excel Video 5 - Building a sampling distribution

• External Url

Publisher Excel Viedo 6 - Finding probability of a sample mean using norm.dist

Published. Click to unpublish Publisher Excel Viedo 6 - Finding probability of a sample mean using norm.dist.

Manage Publisher Excel Viedo 6 - Finding probability of a sample mean using norm.dist

Module 8: CHAPTER 8 STUDY RESOURCES

Module 8 : CHAPTER 8 STUDY RESOURCES

Prerequisites: Module A: COURSE ESSENTIALS

Module 8: CHAPTER 8 STUDY RESOURCES module publish options, published

Add Content to Module 8: CHAPTER 8 STUDY RESOURCES

Attachment

Moh Recoded Video to Watch.mp4

Manage Moh Recoded Video to Watch.mp4

• Attachment

Moh PowerPoint Presentation for Ch.8.pptx

Manage Moh PowerPoint Presentation for Ch.8.pptx

Moh Ch.8 Extra Exercises Using Excel.xlsx

Manage Moh Ch.8 Extra Exercises Using Excel.xlsx

Attachment

Moh Extra Questions Handout with Brief Solutions for Ch.8.docx

Manage Moh Extra Questions Handout with Brief Solutions for Ch.8.docx

Attachment

Moh Road Map for Ch.8.pdf

Manage Moh Road Map for Ch.8.pdf

• Attachment

JB YouTube Video to Watch.pdf

Manage JB YouTube Video to Watch.pdf

External Url

Publisher Excel Video 1 - Building a confidence interval with Descriptive Statistics

Published. Click to unpublish Publisher Excel Video 1 - Building a confidence interval with Descriptive Statistics.

Manage Publisher Excel Video 1 - Building a confidence interval with Descriptive Statistics

External Url

Publisher Excel Video 2 - Simulation of confidence interval with sigma known

Published. Click to unpublish Publisher Excel Video 2 - Simulation of confidence interval with sigma known.

Manage Publisher Excel Video 2 - Simulation of confidence interval with sigma known

• External Url

Publisher Excel Video 3 - Computing a confidence interval with sigma unknown

Published. Click to unpublish Publisher Excel Video 3 - Computing a confidence interval with sigma unknown.

Manage Publisher Excel Video 3 - Computing a confidence interval with sigma unknown

Module 9: CHAPTER 9 STUDY RESOURCES

Module 9: CHAPTER 9 STUDY RESOURCES

Prerequisites: Module A: COURSE ESSENTIALS

Module 9: CHAPTER 9 STUDY RESOURCES module publish options, published

Add Content to Module 9: CHAPTER 9 STUDY RESOURCES

Attachment

Moh Part 1 Recorded Video to Watch.mp4

Manage Moh Part 1 Recorded Video to Watch.mp4

Attachment

Moh Part 2 Recorded Video to Watch.mp4

Manage Moh Part 2 Recorded Video to Watch.mp4

Attachment

Moh Part 3 Recorded Video to Watch.mp4

Manage Moh Part 3 Recorded Video to Watch.mp4

Moh Part 4 Recorded Video to Watch.mp4

Manage Moh Part 4 Recorded Video to Watch.mp4

Attachment

Moh PowerPoint Presentation for Ch.9.pptx

Manage Moh PowerPoint Presentation for Ch.9.pptx

• Attachment

Moh Ch.9 Extra Exercises Using Excel.xlsx

Manage Moh Ch.9 Extra Exercises Using Excel.xlsx

Attachment

Moh Extra Questions Handout with Brief Solutions for Ch.9.docx

Manage Moh Extra Questions Handout with Brief Solutions for Ch.9.docx

Attachment

Moh Extra Questions Handout with Detailed Solutions for Ch.9.docx

Manage Moh Extra Questions Handout with Detailed Solutions for Ch.9.docx

Attachment

Moh Road Map for Ch.9.pdf

Manage Moh Road Map for Ch.9.pdf

Attachment

JB YouTube Video to Watch.pdf

Manage JB YouTube Video to Watch.pdf

• External Url

Publisher Excel Video 1 - Conducting a one sample z test of the mean

Published. Click to unpublish Publisher Excel Video 1 - Conducting a one sample z test of the mean.

Manage Publisher Excel Video 1 - Conducting a one sample z test of the mean

External Url

Publisher Excel Video 2 - Conducting a one sample t test of the mean

Published. Click to unpublish Publisher Excel Video 2 - Conducting a one sample t test of the mean.

Manage Publisher Excel Video 2 - Conducting a one sample t test of the mean

Module 10: CHAPTER 14 STUDY RESOURCES

Module 10: CHAPTER 14 STUDY RESOURCES

Prerequisites: Module A: COURSE ESSENTIALS

Module 10: CHAPTER 14 STUDY RESOURCES module publish options, published

Add Content to Module 10: CHAPTER 14 STUDY RESOURCES

• Attachment

Moh Part 1 Recorded Video to Watch.mp4

Manage Moh Part 1 Recorded Video to Watch.mp4

Attachment

Moh Part 2 Recorded Video to Watch.mp4

Manage Moh Part 2 Recorded Video to Watch.mp4

Attachment

Moh PowerPoint Presentation for Ch.14.pptx

Manage Moh PowerPoint Presentation for Ch.14.pptx

• Attachment

Moh Ch.14 Extra Exercises Using Excel.xlsx

Manage Moh Ch.14 Extra Exercises Using Excel.xlsx

Attachment

Moh Extra Questions Handout with Detailed Solutions for Ch.14.docx

Manage Moh Extra Questions Handout with Detailed Solutions for Ch.14.docx

Attachment

Moh Road Map for Ch.14 .pdf

Manage Moh Road Map for Ch.14 .pdf

Attachment

JB YouTube Video to Watch.pdf

Manage JB YouTube Video to Watch.pdf

External Url

Publisher Excel Video 1 - Computing correlation

Published. Click to unpublish Publisher Excel Video 1 - Computing correlation.

Manage Publisher Excel Video 1 - Computing correlation

• External Url

Publisher Excel Video 2 - How to run regression

Published. Click to unpublish Publisher Excel Video 2 - How to run regression.

Manage Publisher Excel Video 2 - How to run regression

New Connect Content

New Connect Content

Click here to enter text.

Required Course Syllabus Statements

Generative AI

Data Protection – You should not enter confidential data into publicly-accessible generative AI platforms. Information relayed to generative AI platforms under standard configurations lacks confidentiality and may reveal crucial or protected information to unintended recipients.

Al Limitation – Content produced by Al can be imprecise, deceptive, or wholly fabricated (often termed "illusions") or might encompass copyrighted elements. You hold full accountability for any content you disseminate that incorporates material generated by Al.

Transparency & Disclosure – If you use AI-generated content in your work, proper citation is required. Review your syllabus carefully, if not clear, communicate with your professor on how much AI-generated work is allowed to use in each assignment.

Using Remote Testing Software

☐ This course does not use remote testing software.

☐ This course uses remote testing software. Remote test-takers may choose their remote testing locations. Please note, however, that the testing software used for this may conduct a brief scan of remote test-takers' immediate surroundings, may require use of a webcam while taking an exam, may require the microphone be on while taking an exam, or may require other practices to confirm academic honesty. Test-takers therefore shall have no expectation of privacy in their test-taking location during, or immediately preceding, remote testing. If a student strongly objects to using test-taking software, the student should contact the instructor at the beginning of the semester to determine whether alternative testing arrangements are feasible. Alternatives are not guaranteed.

Required University Syllabus Statements

Accommodations/Students with Disabilities

Students needing accommodations due to a permanent or temporary disability, pregnancy or pregnancy-related conditions may contact UVU <u>Accessibility Services</u> at <u>accessibilityservices@uvu.edu</u> or 801-863-8747.

Accessibility Services is located on the Orem Campus in BA 110.

Deaf/Hard of Hearing students requesting ASL interpreters or transcribers can contact Accessibility Services to set up accommodations. Deaf/Hard of Hearing services can be contacted at DHHservices@uvu.edu

DHH is located on the Orem Campus in BA 112.

Academic Integrity

At Utah Valley University, faculty and students operate in an atmosphere of mutual trust. Maintaining an atmosphere of academic integrity allows for free exchange of ideas and enables all members of the community to achieve their highest potential. Our goal is to foster an intellectual atmosphere that produces scholars of integrity and imaginative thought. In all academic work, the ideas and contributions of others must be appropriately acknowledged and UVU students are expected to produce their own original academic work.

Faculty and students share the responsibility of ensuring the honesty and fairness of the intellectual environment at UVU. Students have a responsibility to promote academic integrity at the university by not participating in or facilitating others' participation in any act of academic dishonesty. As members of the academic community, students must become familiar with their <u>rights and responsibilities</u>. In each course, they are responsible for knowing the requirements and restrictions regarding research and writing, assessments, collaborative work, the use of study aids, the appropriateness of assistance, and other issues. Likewise, instructors are responsible to clearly state expectations and model best practices.

Further information on what constitutes academic dishonesty is detailed in <u>UVU Policy 541: Student Code of Conduct.</u>

Equity and Title IX

Utah Valley University does not discriminate on the basis of race, color, religion, national origin, sex, sexual orientation, gender identity, gender expression, age (40 and over), disability, veteran status, pregnancy, childbirth, or pregnancy-related conditions, citizenship, genetic information, or other basis protected by applicable law, including Title IX and 34 C.F.R. Part 106, in employment, treatment,

admission, access to educational programs and activities, or other University benefits or services. Inquiries about nondiscrimination at UVU may be directed to the U.S. Department of Education's Office for Civil Rights or UVU's Title IX Coordinator at 801-863-7999 – <u>TitleIX@uvu.edu</u> – 800 W University Pkwy, Orem, 84058, Suite BA 203.

Religious Accommodation

UVU values and acknowledges the array of worldviews, faiths, and religions represented in our student body, and as such provides supportive accommodations for students. Religious belief or conscience broadly includes religious, non-religious, theistic, or non-theistic moral or ethical beliefs as well as participation in religious holidays, observances, or activities. Accommodations may include scheduling or due-date modifications or make-up assignments for missed class work.

To seek a religious accommodation, a student must provide written notice to the instructor and the Director of Accessibility Services at accessibilityservices@uvu.edu. If the accommodation relates to a scheduling conflict, the notice should include the date, time, and brief description of the difficulty posed by the conflict. Such requests should be made as soon as the student is aware of the prospective scheduling conflict.

While religious expression is welcome throughout campus, UVU also has a <u>specially dedicated</u> <u>space</u> for meditation, prayer, reflection, or other forms of religious expression.