Marshall University DEPARTMENT OF MATHEMATICS STUDENT INFORMATION SHEET AND SYLLABUS

Course Title/Number	STA 225 – Introductory Statistics (CT)
Semester/Year	Spring 2018
Days/Time	TR 5:00 – 6:15 PM
Location	SH 514
Instructor	Alaa Elkadry
Office	3231 WAEC
Phone	(304) 696-3047
E-Mail	elkadry@marshall.edu
Office Hours	MW 2:00-4:00 PM and 5:00-6:00 PM
	and by appointment.
University Policies	By enrolling in this course, you agree to the University Policies listed below.
	Please read the full text of each policy by going to <u>www.marshall.edu/academic-</u>
	affairs and clicking on "Marshall University Policies." Or, you can access the
	policies directly by going to <u>www.marshall.edu/academic-affairs/policies/</u> .
	Academic Dishonesty/Excused Absence Policy for Undergraduates/Computing
	Services Acceptable Use/Inclement Weather/Dead Week/Students with
	Disabilities/Academic Forgiveness/Academic Probation and
	Suspension/Academic Rights and Responsibilities of Students/Affirmative
	Action/Sexual Harassment
Policy for Students	Marshall University is committed to equal opportunity education for all
with Disabilities:	students, including those with physical, learning and psychological disabilities.
	University policy states that it is the responsibility of students with disabilities to
	contact the Office of Disability Services (ODS) in Prichard Hall 117
	(304.696.2467) to provide documentation of their disability. Following this, the
	ODS Coordinator will send a letter to each of the student's instructors outlining
	the academic accommodation he/she will need to ensure equality in classroom
	experience, outside assignment, testing, and grading. The instructor and
	student will meet to discuss how the accommodation(s) requested will be
	provided. For more information, access the website for the Office of Disabled
	Student Services: http://www.marshall.edu/disabled.

Course Description: From Catalog

A critical thinking course in applied statistical reasoning covering basic probability, descriptive statistics and fundamental statistical inference procedures. Parameter estimation and hypothesis testing for variety of situations with wide applications. More on course objectives and learning outcomes appear on the 2nd and 3rd page of this document.

Required Texts and Other Materials

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Title	: Understandable Statistics 12 th edition.
Author	: Charles Henry Brase and Corrinne Pellillo Brase
ISBN	: 978-1-337-11991-7
Publisher	: Cengage Learning.
Calculator	: You will need a calculator. It is recommended that you use a TI-83/TI-83 plus or similar graphing calculator. You may use the calculator on all work and assignments in this class. You may not use your phone, iPad, laptop, etc. as a calculator on any quiz or exam. No other technology may be used in class without permission.
MUOnline	: Assignments, announcements, grades and other course materials will be posted regularly on MUOnline.

CRITICAL THINKING "CT" RELATED LEARNING OUTCOMES ADDRESSED, PEDAGOGICAL METHODS, AND CLASSROOM ASSESSMENTS

Course Student Learning	How students will practice each	How student achievement of each outcome
Outcomes	outcome in this Course	will be assessed in this Course
1: Integrative Thinking:	Homework and quizzes	Project: Data Analysis
Students will make connections and transfer skills and learning among varied disciplines, domains of thinking, experiences, and situations.		
2: Communication Fluency:	Classroom discussions and on	Project: Data Analysis
Students will develop cohesive	homework and quiz problems.	
oral, written, and visual	Moreover, they need to draft project	
communications tailored to	report.	
specific audiences.		
3: Inquiry Based Thinking:	Homework and quizzes	Exams and Project: Data Analysis
Students will formulate		
focused questions and		
hypotheses, evaluate existing		
knowledge, collect and analyze		
data, and draw justifiable		
conclusions.		
		Designet: Deta Archesia
4: Metacognitive Ininking:	Classroom discussions	Project: Data Analysis
students will evaluate the		
enectiveness of a project plan		
degree of their improvement in		
knowledge and skills		
KITOWIEuge and Skills.		
5: Quantitative Thinking:	Homework and quizzes.	Exams and Project: Data Analysis
Students will analyze real-		
world problems quantitatively,		
formulate plausible estimates,		
assess the validity of visual		
representations of quantitative		
information, and differentiate		
valid from questionable		
statistical conclusions.		

How each student learning outcomes will be practiced and assessed in the course.

Course Student Learning Outcomes	How students will practice each outcome in this Course	How student achievement of each outcome will be assessed in this Course
Students will select and produce appropriate graphical, tabular, and numerical summaries of the distributions of variables in a data set. Summarize such information into verbal descriptions.	Students are required to participate in class discussions, intensive reading of relevant chapters, and most importantly, practice numerous exercises that are available at the end of every chapter of the recommended textbook.	Homework assignments, quizzes, exams and project.
Students will summarize relationships in bivariate data using graphical, tabular, and numerical methods including scatter plots, correlation coefficients, and least squares regression lines.	Students are required to participate in class discussions, intensive reading of relevant chapters, and most importantly, practice numerous exercises that are available at the end of every chapter of the recommended textbook.	Homework assignments, quizzes and exams.
Students will construct a model for a random phenomenon using outcomes, events, and the assignment of probabilities. Use the addition rule for disjoint events and the multiplication rule for independent events.	Students are required to participate in class discussions, intensive reading of relevant chapters, and most importantly, practice numerous exercises that are available at the end of every chapter of the recommended textbook.	Homework assignments, quizzes and exams.
Students will be able to recognize the difference between discrete and continuous random variables and probability distribution. Especially use the normal distribution to interpret z-scores and compute probabilities	Students are required to participate in class discussions, intensive reading of relevant chapters, and most importantly, practice numerous exercises that are available at the end of every chapter of the recommended textbook.	Homework assignments, quizzes and exams.
Students will estimate a population mean, a population proportion or difference between means and difference between proportions using point estimates and confidence intervals and interpret the confidence level and margin of error. Understand the dependence of margin of error on sample size and confidence level.	Students are required to participate in class discussions, intensive reading of relevant chapters, and most importantly, practice numerous exercises that are available at the end of every chapter of the recommended textbook.	Homework assignments, quizzes, exams and project.
Given research questions involving a single population or two populations, student will be able to formulate null and alternative hypotheses. Describe the logic and framework of the inference of hypothesis testing. Make decisions using classical and p-value approaches and draw appropriate conclusions. Interpret statistical and practical significance in this setting.	Students are required to participate in class discussions, intensive reading of relevant chapters, and most importantly, practice numerous exercises that are available at the end of every chapter of the recommended textbook.	Homework assignments, quizzes, exams and project.

Course Requirements

Prerequisite: MTH 121 with a grade of C or higher, or at least 21 on Math ACT, or at least 500 on Math SAT. **Homework:** For this class you are required to purchase a WebAssign account. Homework will be available on WebAssign for each topic we discuss in class. It is your responsibility to understand the homework because test and quiz questions will be based on these problems. It is your responsibility to keep up with HW due dates which may vary from week to week. The problems are for your benefit in assisting you with understanding the material. Any change for any of the due dates will be announced in class.

Project: It is an integral part of this course. Please make sure that you get your project idea and data collection technique approved by me within the first two weeks of the course. Find more about the project on pages 5 and 6 of this syllabi.

Attendance Policy

Students are expected to attend all scheduled classes. It is the student's responsibility to find out what was discussed in a missed class. Attendance records will not be used to compute grades; however, missing class can be expected to significantly reduce your chances of success. Note also that it is the student's responsibility to present approved notice of any absence that would be excused under the terms and regulations stipulated by the university.

Student behavior

Students are advised to turn their cell phones and other noise generating devices off prior to entering the class. In the case where a student awaits any emergency call, the noise should be restricted and made personal. And in this case, I should be notified as soon as the student enters the class. Food items, apart from water or soft drink, are not allowed in the class. The reading of newspapers and other unrelated materials while the class is in session is prohibited. Please ensure that other students are respected.

Tutoring Facilities

The Department of Mathematics offers a **free** tutoring lab for Marshall students enrolled in mathematics courses. The tutors can help with all classes from MTH 098 to MTH 231. No appointment is necessary; just stop in and ask for a tutor. The lab location and tutoring hours are:

- In Smith Hall 62510:00am to 4:00pm Monday to Thursday, and 10:00am to noon on Friday.
- In Smith Hall 620: 5:00pm to 6:30pm Monday to Thursday.

The Tutoring Center in Communications Building has tutors who are available for **free**, by appointment. Please consult their web page for additional information.

More information about these facilities can be accessed by going to http://www.marshall.edu/math/tutoring/

Grading Policy and Exam dates

The final grade will be based on the following components:		
Regular Exams	300 points (150 points for each of the 2 in class exams)	
HW	150 points	
Project	150 points	
Final Examination	150 points (Comprehensive)	
Total	750 points	
The semester grade will be based on the p	percentage of the 750 total possible points, using the following scale:	
80 - 89% B		
70 - 79% C		
60 - 69% D		
00 - 59% F		
EXAM I: Tuesday, September 18 th EXAM II: Tuesday, October 23 ^{srd} († FINAL EXAMINATION: Tuesday, D	(tentative) tentative) vecember 11 th [5:00 – 7:00 PM]	

Data Analysis Project Description: For this project, I will be providing data from which you have to pick a sample. You will be working in groups of 3 or 4.

The first challenge you have is to find an interesting question to investigate, you must have a minimum of 30 observations in your sample.

The project will consist of 4 distinct parts. In the first part, you must talk about your idea and how you came up with this idea. In the second part, you will be summarizing data and using descriptive statistics and graphical displays. In the third part, you will be carrying out statistical inference and in the fourth part you need to combine your findings from the two parts to write a complete report.

Part I (15 points)

Introduction/proposal

Talk about your project idea, how you came up with the idea.

Part II (30 points)

Data description

Create a <u>histogram</u> and/or any other appropriate <u>graphical display</u> for data. Compute <u>summary statistics</u>. Talk about any interesting observations you might have, and indicate which summary statistics (based on the shapes of your distributions) would most accurately summarize your variable?

Part III (25 points)

Estimation

For each group, estimate the appropriate parameter of interest using point estimation as well as by constructing a confidence interval. In your own words, interpret the intervals and summarize your findings.

Part IV

A. Hypothesis Testing (30 points)

Conduct a hypothesis testing for any question of interest that you have. Write out your null and alternative hypotheses. Talk about the results of your hypothesis test. What is the p-value? Interpret the p-value in your own words. Based on the results of the hypothesis test, do you reject or fail to reject the null hypothesis? Then write down your conclusion. (Keeping in mind that the conclusion should be in terms of your alternative hypothesis)

B. Final Report (50 points)

Briefly summarize what you did for this project and what are your findings. Discuss any shortcoming of the methods you have used to summarize data. Did you discover anything that surprised you when you analyzed the data? Do you think the results would have been different if you had bigger sample sizes? Summarize all the work done and how it was done. Talk about the whole project. If you are to do this project again, what would you change or what part/parts you would do differently? Explain

Note: Final report is to be submitted individually.