Course Number	MNET 315	
COURSE DESCRIPTION	Industrial Statistics	
Course Structure	(2-2-3) (lecture hr/wk - lab hr/wk – course credits)	
Course Coordinator/ Instructor	Dr. S. Lieber/ E. May	
Course Description Prerequisite(s) Corequisite(s)	This course introduces students to the basic statistical concepts, definitions, methodologies, formulas and tables that are used throughout industry. Major topics include descriptive and inferential statistics, probability, confidence intervals, hypothesis testing, correlation and regression, and nonparametric tests. Students study various Discrete and Continuous Distributions. They learn to use the z, t, χ^2 , and F tests, and ANOVA. Case studies and examples show how statistics are used to solve problems in the real world. Per Guidelines None	
REQUIRED MATERIALS	 Larson and Farber, Elementary Statistics – Picturing the World, Prentice Hall, 8th edition, 2022, ISBN 9780137493326 Statistical Calculator 	
Computer Usage	Excel (optional), Minitab (optional), PowerPoint	
COURSE OUTCOMES (CO)	 By the end of the course students should be able to: Define, comprehend, use basic Statistical terminology. Design a basic statistical sampling plan. Create, graph and analyze frequency distributions. Create, graph and interpret histograms, stem & leaf diagrams, box plots, Pareto Diagrams and similar displays of quantitative data. Calculate, interpret & use various measures of central tendency, variation, and position. (Mean, Median, Mode, Range, Standard Deviation, Variance, etc.) Explain and use the basic concepts of probability and counting, including the Multiplication and Addition Rules, Combinations, Permutations and Distinguishable Permutations. Differentiate between continuous distributions and discrete distributions. Correctly apply the binomial, geometric and Poisson distributions to real world situations, using the appropriate formulas and tables. Use the Gaussian curve, Standard Normal Table, the Z-formula and transformations, to find probabilities and values, as part of a problem solving process. 	

- 10. Understand and apply the Central Limit Theorem.
- 11. Know when, and how, to use the normal approximation to the binomial, including the correction for continuity.
- 12. Understand, calculate and interpret confidence intervals for the mean (large and small samples), population proportions, variance and standard deviation.
- 13. Calculate minimum sample sizes.
- 14. Select correct critical values from the binomial table, Poisson table, Standard Normal table, (student) t-table, Chi-Square table, and F-Tables, and use those values as input to hypothesis testing.
- 15. Conduct hypothesis tests using both the critical value and P-value methods.
- 16. Use technology (Scientific Calculator, Excel and / or Minitab) to perform Hypothesis Tests.
- 17. Correctly reject or fail to reject the Null Hypothesis, and make correct decisions about Claims.
- 18. Understand the difference between Causation and Correlation.
- 19. Perform calculations required for correlation analysis, linear regression and multiple regression.
- 20. Create Scatter Plots, and graphically display best fit regression.
- 21. Conduct Chi-Square Tests for Goodness of Fit and Independence.
- 22. Compare two variances using the F-test.
- 23. Perform One-Way Analysis of Variance Tests and correctly interpret the resultant ANOVA Table.
- 24. Under the difference between Parametric and Non-Parametric Tests.
- 25. Perform basic Non-Parametric Tests, using the appropriate calculations and tables.
- 26. Analyze, solve and present answers to an assigned team case study via PowerPoint to the rest of the class.

CLASS TOPICSData Classification, Experimental Design, Frequency Distributions,
Stem & Leaf, Box Plots, Measures of Central Tendency, Variation and
Position, Counting Principle, Multiplication and Addition Rules,
Permutations and Combinations, Binomial, Geometric, and Poisson
Distributions, Normal Probability, Central Limit Theorem, Confidence
Intervals for the mean, population proportions, variation and standard
deviation, Hypothesis Testing with One and Two Samples, Correlation,
Linear and Multiple Regression, Chi Square Tests, F-Test, ANOVA,
Sign Tests, Wilcoxon Tests, Kruskal-Wallis Test, Rank Correlation and
the Runs test.

STUDENT OUTCOMES The Course Learning Outcomes support the achievement of the following MET Student Outcomes and TAC of ABET Criterion 9 requirements:

	Student Outcome 1 - an ability to apply knowledge, techniques, skills and modern tools of mathematics, science, engineering, and technology to solve broadly-defined engineering problems appropriate to the discipline; Related CO – 1 thru 26	
	Student Outcome 3 - an ability to apply written, oral, and graphical communication in broadly-defined technical and non-technical environments; and an ability to identify and use appropriate technical literature; Related CO – 26	
	Student Outcome 5 - an ability to function effectively as a member as well as a leader on technical teams. Related CO – 26	
Grading Policy	Class Participation10%Homework10%Team Case Study10%Quizzes10%Tests (a total of 4 tests)60%	
Academic Integrity	NJIT has a zero-tolerance policy regarding cheating of any kind. Student behavior that is disruptive to the learning environment will not be tolerated. Incidents will be reported to the Dean of Students. Honor Code violations may result in failure in the course, disciplinary probation, and/or expulsion from NJIT. Refer to http://www.niit.edu/academics/honorcode.php	
Student Behavior	 Students expected to arrive on time & stay entire class. Electronic communication devices turned off. Laptop computers used during class, for academic purposes, are OK. Class time should be participative. You should try to be part of the discussion. 	
Modification to Course	The Course Outline may be modified at the discretion of the instructor or in the event of extenuating circumstances. Students will be consulted if any changes occur	
PREPARED BY	Ed May	
COURSE COURDINATED BY		
ULASS HOURS		

Tuesday 6:00 PM to 10:05PM CKB 315

OFFICE HOURS

Before Class After Class or By Appointment: Cell Phone: 201-274-6257; Email emay@njit.edu

GRADING LEGEND

GRADE	NUMERIC
	RANGE
А	90 to 100
B+	85 to 89
В	80 to 84
C+	75 to 79
С	70 to 74
D	60 to 69
F	0 to 59

NJIT ONLINE INFORMATION

The instructor will discuss these requirements on the first day of the course and/or post on their Learning Management System (LMS). Please become familiar

- Webex: <u>http://ist.njit.edu/webex</u>
- Online Proctoring: <u>https://ist.njit.edu/online-course-exam-proctoring</u>

COURSE OUTLINE

SEE LEARNING MANAGEMENT SYSTEM (AND THE DAY ONE HANDOUT) FOR: MY LETTER TO THE STUDENTS, THE COURSE SCHEDULE, DETAILS ON THE GRADING SCHEME, A TYPICAL CLASS SESSION, A CHAPTER PROGRESS CHECKLIST, YOUR HOMEWORK ASSIGNMENTS, YOUR CASE STUDY TEAM ASSIGNMENTS, EXTRA CREDIT OPPORTUNITIES, AND OTHER IMPORTANT INFORMATION, WHICH IS UPDATED DURING THE SEMESTER.

Before semester starts: Visit Learning Management System - Read Syllabus & Schedule - Buy Text - Read first Chapter

Week	Date	Topics & Assignments
1	1/20	First Class Handout; First Class PPT; Ch 1 Intro to Statistics
2	1/27	Questionnaire due (Introductions); Quiz Zero due; Case 1; Ch 2 Descriptive Stats
3	2/3	Ch 1 & 2 Homework & Quizzes Due; Case 2; Ch 3 Probability
4	2/10	TEST on Ch 1 & 2
5	2/17	Ch 4 Discrete Probability; Ch 5 Normal Probability; Case 3
6	2/24	Ch 3-4-5 Homework and Quizzes; Case 4 & 5; Ch 6 Confidence Intervals
7	3/3	TEST on Ch 3-4-5
8	3/10	Case 6; Ch 7 Hypo Testing - One Sample; Ch 8 Hypo Testing - Two samples
NO CLASS 3/17 SPRING BREAK		
9	3/24	Ch 6-7-8 Homework & Quizzes; Case 7 & 8
10	3/31	TEST on CH 6-7-8
NO CLASS 4/7 GOOD FRIDAY UNIVERSITY CLOSED		
11	4/14	Ch 9 Correlation & Regression; Ch 10 F Distribution
12	4/21	Ch 11 Nonparametric Tests; Case 9; Case 10
13	4/28	Ch 9-10-11 Homework and Quizzes; Case 11
14	5/2	REVIEW; Extra Credit due
	(Tues)	
	TBD	Final Exam Ch 9-10-11