The University Of Toledo

Existing Graduate Course Modification Form

	* denotes re	equired fields	
Contact Person*: P. S. Sundar	araghavan Phone	: 530-2456 (xxx - xxxx)	Email:
p.sundararaghavan@utoledo.		()	
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Present		Prop	osed
Supply all information asked for supply core, research intensive as info if applicable)	in this column.(nd transfer module	Fill in appropriate blanks on first column.	ly where entry differs from
College*: College Business and In	novation v	College: College Business a	nd Innovation
Dept/Academic Unit*:		Dept/Academic Unit:	
Info Operations and Tech Managemen	t 🔻	Info Operations and Tech Manag	gement 🔻
Course Alpha/Numeric*: OPMT	-	Course Alpha/Numeric: O	SCM -
5510		5510	
Course Title: Business statistics with Computer	Applications	Course Title: Business Statistics with Comp	outer Applications
Credit hours: Fixed: 03 or Vari	able: to	Credit Hours: Fixed: 03	or Variable: to
CrossListings:		CrossListings:	
	Insert		Insert
	To add a course, type in course ID and click the Insert button.		To add a course, type in course ID and click the Insert button.
	To remove a course, select the course on left and click the Remove button.		To remove a course, select the course on left and click the Remove button.
	Remove		Remove
Prerequisite(s) (if longer than 50 place it in Catalog Description):	characters, please	Prerequisite(s) (if longer that place it in Catalog Description	nn 50 characters, please on):
Corequisite(s) (if longer than 50 characters, please place it in Catalog Description):		Corequisite(s) (if longer that place it in Catalog Description	n 50 characters, please on):

Catalog Description (*only if changed*) 75 words max:

The application of statistics to business problem solving. Topics include descriptive statistics, probability theory, confidence intervals, hypothesis testing, sampling, ANOVA, chi-square tests, regression and correlation analysis, and elementary concepts of data analytics.

Catalog Description (only if changed) 75 words max:

The application of statistics to business problem solving. Topics include descriptive statistics, probability theory, confidence intervals, hypothesis testing, sampling, ANOVA, chi-square tests, regression and correlation analysis, and concepts of business analytics.

Has course content changed?

No

If course content is changed, give a brief topical outline of the revised course below(less than 200 words)

Proposed effective term*: 201740

(e.g. 201140 for 2011 Fall)

File Type	View File
Attachment	View
Syllabus	View
List any course or courses to be deleted.	Effective Date:
	Effective Date:

Comments/Notes:

Rationale:

In general, Operations and Supply Chain Management is a better description of the program we are doing and the name for the undergraduate major was changed in 2015 along with all courses renamed and modified as needed to OSCM from OPMT. We are carrying out a similar process for the graduate courses. That is OPMT will be phased out and OSCM will be used for courses in the area offered by the department.

Approval:

Department Curriculum Authority:	Bassam Hasan	Date 2017/04/10
Department Chairperson:	P. S. Sundararaghavan	Date 2017/04/11
College Curriculum Authority or Chair:	Michael Mallin	Date 2017/04/11
College Dean:	Anand S. Kunnathur	Date 2017/04/11
Graduate Council:	Constance Schall, GC mtg 5/2/17	Date 2017/05/03
Dean of Graduate Studies:	Amanda C. Bryant-Friedrich	Date 2017/05/04
Office of the Provost :	marcia king-blandford	Date 2017/05/10

print

Administrative Use Only

Effective Date:	2016/08/22	(YYYY/MM/DD)
CIP Code:		
Subsidy Taxonomy:		

https://curriculumtracking.utoledo.edu/GradCourseModify.aspx?Mode=View&ID=OPMT5510

Program Code:		
Instructional Level:		
	Registrar's Office Use Only	
	000000	

Processed in Banner on: Processed in Banner by: Banner Subject Code: Banner Course Number:

Banner Term Code: Banner Course Title:

2017/05/15	
Tasha Woodson	
OSCM	
5510	
201810	
Business Statistic	s with Computer Ap

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OSCM5510: BUSINESS STATISTICS WITH COMPUTER APPLICATIONS

The University of Toledo College of Business and Innovation OSCM 5510

Instructor: E-mail: Office Hours: Office Location: Term:

Catalog Description: The application of statistics to business problem solving. Topics include descriptive statistics, probability theory, confidence intervals, hypothesis testing, sampling, ANOVA, chi-square tests, regression and correlation analysis, and concepts of business analytics.

Course Objectives: After completing this course a student should be able to:

- 1. Organize, describe and summarize sets of business data
- 2. Understand basic concepts of probability theory and their use in decision making
- 3. Conduct, understand, and interpret tests of hypothesis.
- 4. Understand and interpret regression and correlation analysis
- 5. Understand elementary concepts of data analytics.
- 6. Apply statistical software

Prerequisites: None

Text: "Essentials of Modern Business Statistics with Microsoft Excel" by Anderson et al., 6th Edition, Cengage, 2015, ISBN – 13: 9781285867045 or ISBN – 13: 9781305410565. The rentals, e-Textbook and e-Chapters are available under <u>www.cengagebrain.com</u>. **Note**: Aplia or MindTap will not be used, so their access codes are not required.

Computer Software: Excel with Data Analysis. Data Analysis is installed on every computer in ST and SB buildings. To have the access to Data Analysis on your MS computer, install Excel's Add-In: Analysis ToolPak; you can watch: https://www.youtube.com/watch?v=_yNxLFagKgw. Note: Most versions of MAC computers do not have capabilities of installing Data Analysis or have alternative statistical ad-inns. However, you may get the access to Excel with Data Analysis through the UT Virtual Lab; see: http://www.utoledo.edu/it/vlab/

Course Materials: Chapter summaries, power point slides, a test bank, and lecture videos are available under UT Blackboard.

Policy Statement on Non-Discrimination on the basis of Disability (ADA)

The University is an equal opportunity educational institution. Please read <u>The University's</u> <u>Policy Statement on Nondiscrimination on the Basis of Disability Americans with</u> <u>Disability Act Compliance</u>

Academic Accommodations:

The University of Toledo is committed to providing equal access to education for all students. If you have a documented disability or you believe you have a disability and would like information regarding academic accommodations/adjustments in this course please contact the <u>Student</u> <u>Disability Services Office</u>.

Academic Dishonesty:

As a student taking coursework in the COBI of UT, you have an obligation to maintain the highest standards of ethical conduct. <u>All quizzes and assignments are individual, so they must be done and submitted independently</u>. Any plagiarizing will result in no (zero) credit. Any violation of academic honesty will result in an F grade, plus additional disciplinary actions. For further clarification:

http://www.utoledo.edu/catalog/2000catalog/admissions/academic_dishonesty.html.

Grade Points:

On-site Midterm Exam	20 points
Final Exam	20 points
4 Computer Assignments (10 points each)	40 points
6 Quizzes (for 3-4 points each)	20 points

An on-site (or proctored) midterm exam is required to complete this on-line course. (All online classes administered by the IOTM Department require at least one on-site exam.) The exam can be taken in the UT (Main Campus) Testing Center during the days specified in the course schedule; see

http://www.utoledo.edu/uc/testingservices/MCtestcenter.html.

This 2 hour, paper and pencil, closed book and notes exam will have 40 multiple-choice questions on Chapters 1-8 for 0.5 each. Formula sheets and needed tables will be provided, and the use of any type of calculators is permitted. **Note**. If for some reasons you cannot be present in Toledo to take the midterm exam, you are obligated to arrange a proctored exam; see: <u>http://www.utdl.edu/lv/proctor/student.php</u>. In particular, you are expected to complete the proctor form within the first 2 weeks of classes.

General Course Policy:

You are required to study the assigned sections of the textbook on time; i.e., during weeks specified in the course schedule. The quizzes will be open for at least 3 days period before their due dates. Once you open the quiz, you will have a specified amount of time to complete it. Only one attempt will be allowed. If you miss a deadline without any objective reasons (e.g. documented serious emergency), you will receive no credit.

Extra Credit Policy:

Extra credit assignments may be only given to the entire class in the case when the average class performance is significantly less than expected. Therefore, please do not ask for any individual work for extra credit.

Tentative Grading System:

A [93,100], A- [90,93), B+ [87,90), B [83,87), B- [80,83), C+ [77,80), C [73,77), C- [70,73), D+ [67,70), D [63,67), D- [60,63)

COURSE SCHEDULE

Week	Date	Readings and Work Due
1	1/9-1/14	Chapter 1. Data and Statistics
2	1/17-1/21	Chapter 2. Descriptive Statistics: Tabular and Graphical
		Displays (2.1 – 2.4)
		Due: Quiz 1 on Chapters 1-2, January 21, 11:59 pm
3	1/23-1/28	Chapter 3. Descriptive Statistics: Numerical Measures (3.1 - 3.5)
		Due: Computer Assignment 1, January 28, 11:59 pm
4	1/30-2/4	Chapter 4. Introduction to Probability $(4.1 - 4.4)$
		Due: Quiz 2 on Chapter 4, February 4, 11:59 pm
5	2/6-2/11	Chapter 5. Discrete Probability Distributions (5.1 – 5.4)
		Due: Quiz 3 on Chapter 5, February 11, 11:59 pm
6	2/13-2/18	Chapter 6. Continuous Probability Distributions $(6.1 - 6.2)$
		Due: Computer Assignment 2, February 18, 11:59 pm
7	2/20-2/25	Chapter 7. Sampling and Sampling Distributions $(7.1 - 7.6)$
		Due: Quiz 4 on Chapter 6-7, February 25, 11:59 pm
8	2/27-3/4	Chapter 8. Interval Estimation
	3/6-3/11	Spring Break Due: Midterm Exam, March 1 – March 10, UT
		Testing Center
9	3/13-3/18	Chapter 9. Hypothesis Tests (9.1 – 9.3)
10	13/20-3/25	Chapter 9. Hypothesis Tests (9.4 – 9.5)
		Due: Quiz 5 on Chapter 9, March 25, 11:59 pm
11	3/27-4/1	Chapter 10. Comparisons Involving Two Means (10.1 – 10.3)
		Due: Computer Assignment 3, April 1, 11:59 pm
12	4/3-4/8	Chapter 10. Experimental Design, and Analysis of Variance
		(10.4 – 10.5)
		Due: Computer Assignment 4, April 8, 11:59 pm
13	4/10-4/15	Chapter 11. Test of Independence (Section 11.3)
		Introduction to Business Analytics (not in the textbook)
14	4/17-4/22	Chapter 12. Simple Linear Regression (12.1 – 12.7)
15	4/24-4/29	Chapter 13. Multiple Regression
		Due: Quiz 6 on Chapter 13, April 29, 11:59 pm
16	Exam Week	
	5/2-5/5	Due: Final Exam, May 5, 11:59 pm



OSCM5510: BUSINESS STATISTICS WITH COMPUTER APPLICATIONS

The University of Toledo College of Business and Innovation OSCM 5510

Instructor: E-mail: Office Hours: Office Location: Term:

Catalog Description: The application of statistics to business problem solving. Topics include descriptive statistics, probability theory, confidence intervals, hypothesis testing, sampling, ANOVA, chi-square tests, regression and correlation analysis, and concepts of business analytics.

Course Objectives: After completing this course a student should be able to:

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