

CED 611 (01W) Introduction to Graduate Statistics

COURSE SYLLABUS: SUMMER I

Instructor: Marcelo F. Pinto, Ph.D. Office Location: Online Office Hours: N/A Office Phone: (214) 736-4122 Email Address: marcelo.pinto@tamuc.edu (preferred, faster)

COURSE INFORMATION

Required Materials

- 1. <u>Textbook</u>: *Discovering Statistics Using IBM SPSS Statistics* by Andy Field. Sage Publications (2013). Fourth Edition. ISBN-10: **1446249182** | ISBN-13: **978-1446249185**
- 2. Software: SPSS Statistical software (version 17.0 or higher are recommended).
 - You can purchase SPSS for download SPSS from http://www.onthehub.com/spss/
 - You can also get a copy from http://studentdiscounts.com that can be installed on two computers; you may want to share the cost with a fellow student. Be sure to select the Statistics Standard Grad Pack. You can get a 6- or 12-month license.
 - Computers in the student lab at the Mesquite Metroplex Center and in various labs on the Commerce campus have SPSS.

OTHER MATERIALS AND RESOURCES

The textbook's student resources and accompanying web site are not required, yet you may want to explore them in case they suit your needs and learning style. (*Please see "*Technology Requirements" for other requirements.)

COURSE DESCRIPTION

This course is intended to provide graduate students with an introduction to statistics and is approved by the Graduate School as a Level III research tool. The emphasis in this course will be upon understanding statistical concepts and applying and interpreting tests of statistical inference. Content will include but not be limited to: the application of selected inferential statistical procedures, including advanced correlational methods, multiple regression, t-tests, ANOVA, two-way factorial ANOVA, reliability and other advanced procedures. Computer software (SPSS) will be employed to assist in the analysis of data for this course. Students should have access to a computer, SPSS software, and the Internet. This access is available at the Mesquite Metroplex Center and on the Commerce campus in certain computer labs.

STUDENT LEARNING OUTCOMES

This course is designed so students develop and demonstrate an understanding of

- Using statistics as a tool of the scientific process; how data are collected and quantified
- The uses and limitations of statistical software
- Data scaling, coding, manipulation, and analysis; Frequency distributions and representing data visually; Methods of describing the central tendencies of various distributions; Understanding and quantifying variability
- Inferential statistics: the Central Limit Theorem and hypothesis testing; the reasoning and assumptions underlying inferential statistics; probability in inferential statistics
- The appropriate application and interpretation of inferential statistical procedures, including simple and multiple linear regression, factorial ANOVA (including *post hoc* and multiple comparisons
- Basic reporting of the methodology and results for statistical tests
- Choosing the appropriate statistical procedure to analyze data

COURSE REQUIREMENTS

Activities and Due Dates

The semester is divided into "Weeks," each of which typically opens at 12:00 a.m. on a Monday and closes at 11:59 p.m. on the following Sunday. All work must be completed by the due date on Sunday. The university works on Central Time (UTC -6:00); if outside of the Central Time zone, please adjust accordingly.

Weekly tasks include a combination of learning content in the textbook and other materials, watching instructional videos, completing exercises and assessments, and submitting written work. Failure to complete work by the due date will result in a score of zero. Barring reasonable extenuating circumstances, no late work will be accepted, nor will assessments be reopened.

Contact the instructor about individual needs or special requests as soon as concerns or extenuating circumstances come up. Special requests will be resolved case-by-case.

GRADING

The following of criteria (and weights) determine the final course grade:

Assignments (17.5%): Typically, an "Assignment" consists of creating a product by analyzing data and creating a report that the instructor grades manually. Completing assignments is crucial as they provide practice and application. Mistakes are expected and typically do not result in a substantial penalty as long as there is evidence of a well thought-out attempt. Thus, do not equate high scores on assignments with high course performance. Deductions will be made for poorly organized, poorly attempted, mislabeled, careless, or incomplete work.

Self-Grading Assignments (SGA) (17.5%): As you complete SGAs online, they are graded automatically. You are allowed multiple attempts (usually 3), so it provides both practice and a form of self-assessment. A low score indicates you should review related materials before attempting the SGA again for a better score.

Quizzes (25%): Most weeks, a timed quiz tests all materials assigned that week. Although Quizzes are not cumulative, your knowledge of statistics is, so quizzes may require you to draw on previously learned materials. For some quizzes, you will answer questions based on a data analysis you must perform in SPSS in advance, so access to SPSS is needed.

Comprehensive Midterm and Final Examinations (20% <u>each</u>): The midterm and final examinations are timed, cumulative, and include theoretical and practical components. Exams may not coincide with the institution's "exam week." The exam will open on eCollege on the Wednesday of the scheduled exam and close at 11:59 p.m. on the following Sunday.

Final Course Grade

Based on the weighted average of your course work, the final course grade is converted using the following grading scale: A = 90-100; B = 80-89; C = 70-79; F = 0-69.

TECHNOLOGY REQUIREMENTS

Browser Check

It is strongly recommended that you perform a "Browser Test" prior to the start of your course. To launch a browser test, login in to eCollege, click on the "myCourses" tab, and select the "Browser Test" link under Support Services"

Other

This is a "printer-heavy," online course. You must have access to the Internet and a printer.

To be able to view Adobe presentations, you must have the latest version of Adobe Reader installed on your computer. (Log in to the course for more information.) In rare instances, you may be unable to view the presentations unless other supporting software (e.g., Java) are installed and updated properly.

All written assignments must be formatted in APA style and submitted as Microsoft Word or Rich Text Format (.rtf) documents. If you use a word processor other than MS Word, use the program's "Save As" feature to save the document in one of the aforementioned formats.

ACCESS AND NAVIGATION

eCollege Technical Concerns

- **Chat Support:** Click "Live Support" on the tool bar within your course to chat with an eCollege Representative.
- **Phone:** For the HelpDesk, call (toll-free) 1-866-656-5511 to speak with an eCollege Representative.
- **Email:** To initiate an eCollege support request, the Help Desk is available 24/7 at <u>helpdesk@online.tamuc.org</u>
- **Help:** Click the "Help" button on the toolbar for information about working with eCollege (e.g., how to submit to Dropbox, how to post to discussions, etc.).

Other Questions or Concerns

Contact the appropriate TAMU-C department for questions or concerns. If you are unable to reach the appropriate department with questions about course enrollment, billing, advising, or financial aid, call 903-886-5511 Monday-Friday between 8:00 a.m. and 5:00 p.m.

Dropping/Withdrawing from the Course

Students are responsible for following University procedures to drop a class. If you stop attending the class for any reason, you must initiate the process of dropping; otherwise you will receive a grade, including zeros for work you did not complete. In the **Error! Reference source not found.** semester, the last day to drop a class is December 2, 2014, at 5 p.m. **Plan to initiate the withdrawal process several days in advance to allow time for all the required procedures**.

School Days and Holidays

I will be available on school days (i.e., regularly scheduled working days in the institution's calendar). The course calendar takes holidays into account; however, if a short holiday falls during a scheduled week, you must still complete the work for that week.

Engagement in the Course

Online courses offer flexibility to work when convenient; however, this is not a self-paced course. You must keep up with weekly tasks to meet due dates. Plan to dedicate to the course a minimum of 6-8 hours a week consistently. After 2-3 weeks, you will be able to gauge your individual needs and adjust your study time.

It works best to plan study time for the course throughout the week rather a single, long study session. Working consistently and at a steady pace will give you time to absorb and practice the information. In addition, if you send me a message, for example, late Friday night, you may not receive a reply until Monday, leaving you little or no time until assignments are due on Sunday.

Maintain a working email address on eCollege and check for course announcements and email messages *daily*.

ADDITIONAL NOTES

- Circumstances may require changes to the syllabus or scheduled activities at the instructor's discretion.
- It is the student's responsibility to stay informed about course-related information or changes. If you miss a class in a classroom-based course, be sure to check with a fellow student about information shared in your absence. If taking the course online, check your e-mail and the course for messages daily for any updates.
- Back up all your work and graded assignments during the semester in case you are asked to resubmit or redo an assignment. Keep track of your grades and save all records. If there are any discrepancies, you may be asked to provide copies of your work.
- Never fax or mail anything to me without first making arrangements. If we make alternative arrangements, always keep a copy of the assignment in case it is not received.
- University closings are irrelevant for online courses. For classroom-based courses, check the university's web site closings or cancellations due to weather. Also, check KETR radio on 88.9 FM and television channels 4, 5, and 8 (channel 7 for Tyler & Longview Area).

COMMUNICATION AND SUPPORT

Interaction with the Instructor

- It is best to communicate with me by email. You can also call and leave a message, or we can schedule a time for a call. When leaving a voice message, include your full name, course, and a call-back number.
- When sending an email, start the subject line with the course (CED 611); otherwise, your message may be overlooked or accidentally deleted.
- If you receive no reply within two school days, re-send the message.
- Limit all email communication to course-related topics (e.g., no chain letters or jokes).
- For individual questions or concerns, your messages will always be confidential. From time to time, the answer to a general, course-related question may benefit all students, so I may send a blanket response to the whole class.

COURSE AND UNIVERSITY PROCEDURES/POLICIES

ADA Statement–Students with Disabilities

The Americans with Disabilities Act (ADA) is a federal anti-discrimination statute that provides comprehensive civil rights protection for persons with disabilities. Among other things, this legislation requires that all students with disabilities be guaranteed a learning environment that provides for reasonable accommodation of their disabilities. If you have a disability requiring an accommodation, please contact:

Office of Student Disability Resources and Services

Texas A&M University-Commerce Gee Library- Room 132 Phone (903) 886-5150 or (903) 886-5835 Fax (903) 468-8148

ADA Office URL: <u>http://www.tamuc.edu/CampusLife/CampusServices/</u> studentDisabilityResourcesAndServices/default.aspx

ADA Office Email: <u>StudentDisabilityServices@tamuc.edu</u>

Student Conduct

All students enrolled at the University shall follow the tenets of common decency and acceptable behavior conducive to a positive learning environment. (*Refer to the institution's* "Code of Student Conduct" *from* "Student Guide Handbook.") Follow all guidelines of academic honesty. If you plagiarize, cheat or collude, you will receive a failing course grade and be subjected to further disciplinary action at the discretion of the institution.

If in doubt whether any action violates guidelines for student conduct, consult the instructor. Materials on plagiarism are available at <u>plagiarism.org</u> and other sources on the Internet.

Non-Discrimination Statement

Texas A&M-Commerce will comply in the classroom, and in online courses, with all federal and state laws prohibiting discrimination and related retaliation on the basis of race, color, religion, sex, national origin, disability, age, genetic information or veteran status. Further, an environment free from discrimination on the basis of sexual orientation, gender identity, or gender expression will be maintained.

COURSE OUTLINE / CALENDAR

The calendar on the next page is tentative. Under certain conditions, it may change depending on the progress the class makes during the semester. Changes are communicated to students through course announcements on eCollege.

Unless otherwise noted, due dates are at 11:59 p.m. Central Standard Time (GMT -6:00). If you live or travel outside this time zone, adjust accordingly.

Each exam opens on a *Wednesday* and closes on the following Sunday.

Plan *two 2-hour windows* to take Part 1 (theory) and Part 2 (practice) of the final examination.

Tentative Course Calendar

			Content	
Week	Week opens on	Work is due on	Textbook chapter/other materials	SPSS
1	Tuesday, 1/20/2015	1/25/2015	 Ch 1 – review basic concepts Overview of Chapter 3 	Data entryFrequencies and Descriptives procedures
2	1/26/2015	2/1/2015	 Ch 1 – continued z-Scores 	Select Cases procedure
3	2/2/2015	2/8/2015	Ch 2 - population and samples, hypothesis testing	Split File procedureGraphing results (in Microsoft Word)
4	2/9/2015	2/15/2015	 Ch 2 – continued Using statistical models 	 Setting up the SPSS database, using Select Cases and Split File procedures (review)
5	2/16/2015	2/22/2015	Ch 8 – regression	Running simple regressions
6	2/23/2015	3/1/2015	Ch 8 – regression	Running multiple regressions
7	3/2/2015	3/8/2015	Reliability analysis	Running reliability analyses
8 (Exam)	3/9/2015	3/15/2015	The comprehensive midterm examination opens on Wednesday, 3/11/2015, and closes Sunday, 3/15/2015	
3/16-22/2015 – Spring Break				
9	3/23/2015	3/29/2015	Ch 11 – one-way ANOVA	Running one-way ANOVAs
10	3/30/2015	4/5/2015	One-way ANOVAs (practice)	Running one-way ANOVAsComputing new variables SPSS
11	4/6/2015	4/12/2015	Ch 13 – factorial ANOVA	Running two-way ANOVAs with post hoc tests
12	4/13/2015	4/19/2015	Ch 13 – <i>post hoc</i> tests and planned comparisons	Post hoc tests and planned comparisons in SPSS
13	4/20/2015	4/26/2015	Ch 14 – Repeated measures	Running repeated measures ANOVAs
14	4/27/2015	5/3/2015	Choosing the right statisticReview Week	—
15 (Exam)	5/4/2015	5/10/2015	Part 1 (theory) and Part 2 (application) of the comprehensive final examination opens Wednesday (5/6/2015) and closes on Sunday (5/10/2015)	

Any substantial changes to the syllabus or course calendar will be communicated to the class through course announcements or by email.