**1. ERMA 7300 Design and Analysis I**

3 credit hours

**2. Semester Fall 2011**

Instructor: Joni M. Lakin

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Office Hours: Monday 3pm-4pm, Wednesday 3-4pm, and by appointment.

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| Teaching Assistants:  | Yi Han4013 Haley Centeryzh0005@auburn.eduHours: TBA |

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**3. Resources**

Required: Salkind, N.J. (2010). *Statistics for people who (think they) hate statistics* (4th edition). Thousand Oaks, CA: Sage. ISBN 9781412971027 [A copy of this text will be on hold at the MAIN library.]

Recommended: Pallant, J. (2010). *SPSS survival manual: A step by step guide to data analysis using SPSS (5th ed.)*. Open University Press. [A copy of this text will be on hold at the MAIN library.]

**\*\*\*\*\*\*\*\*\*\*\*\*SPSS lab \*\*\*\*\*\*\*\*\*\*\*\*\***

**New this semester—**The TA will hold Thursday evening office hours in a computer lab. The first few weeks of class, this lab will offer activities to develop basic SPSS skills. Later in the semester, it will be open to any questions about course content and you can use this time to practice SPSS skills.

LRC lab 3430 from 4-5:30

**4. Course Description**

Knowledge of the concepts and application of quantitative analytical methods is critical to the producers and consumers of educational research. This course is designed to provide students the understanding of statistical methods pertaining to the design and analysis of experiments in educational research. Basic methods of descriptive and inferential analysis will be reviewed including chi-square, t-tests, between and within subjects ANOVA, mixed ANOVAs and hierarchical designs as they are used in educational research.

**5. Course Objectives**

Upon completion of this course, the student will be able to

* explain the process of hypothesis testing and apply to research problems
* identify different types of research designs found in published articles
* describe the strengths and limitations of different research designs
* identify applications of a wide variety of statistical procedures
* solve educational research problems using statistical tests of significance
* make accurate interpretations of statistical findings
* use data analysis software (SPSS) to solve statistical problems

**Note: We will be using the Canvas learning management system for this course. Check the Canvas site weekly for announcements and handouts for class.**

**6. Tentative Course Content and Schedule Readings and Assignments due**

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| Week 1 (1/13) | Class overviewBrief introduction to Canvas Introduction to Research Design |  |
| **MLK, Jr Day: No class 1/20** |  |
| Week 2 (1/27) | Research Design cont’dDescriptive statistics | Salkind Ch 1-4Optional: Pallant Ch 6-7**Homework #1 due** (all homework worksheets on Canvas) |
| Week 3 (2/3) | Hypothesis testing and one-sample designs (z-test and one-sample t-test) | Salkind Ch 7-9Optional: Pallant Ch 17**Homework #2 due** |
| Week 4(2/10) | Hypothesis testing with two means (t-test and ANOVA) | Salkind Ch.10-11Optional: Salkind Ch 11**Homework #3 due** *Quiz 1 Ch. 1-4 distributed* |
| Week 5 (2/17) | Hypothesis testing with two means cont’d | **Quiz 1 due** (start of class) |
| Week 6 (2/24) | One-way ANOVA with more than two groups *Midterm project: Comparing two groups* | Salkind Ch. 12Optional: Salkind Ch 12Optional: Pallant Ch 18**Homework #4 due***Quiz 2 distributed* |
| Week 7 (3/3) | One-way ANOVA with more than two groups cont’d *Time to work on midterm project* | **Midterm project due in class****Quiz 2 due** 3/7 (midnight) |
| **Spring Break: No class 3/10** |
| Week 8 (3/17) | Overview of remaining designsTwo-way ANOVA | Field Ch. 12 [SKIP 12.16 and 12.18]Salkind Ch 13 Optional: Pallant Ch 19 |
| Week 9 (3/24) | Two-way ANOVA cont’dFinal project: Complex comparisons | **Homework #5 due** |
| Week 10 (3/31) | Repeated measures and within-subjects ANOVA | Field Ch. 13Review Salkind Ch.11Optional: Pallant Ch. 20 |
| Week 11 (4/7) | Non-parametric tests (Binomial, Chi-square)***Dr. Lakin away at AERA conference*** | Salkind Ch 16 Optional: Pallant Ch 16**Homework #6 due** |
| Week 12 (4/14) | Mixed Designs ANOVA*Time to work on final project**April 14-17 Research Week at AU* | Field Ch. 14**Homework #7 due** |
| Week 13 (4/21) | In-class presentations of final project  | *Quiz 3 distributed* (all Chs.)All components of project due (start of class) |
| Finals |  | **Take home quiz due** 4/28 (midnight) |

**7. Course Requirements and Evaluation**

*Learning Methods:* Lectures, discussions, readings, class exercises and projects.

*Student Assessment*

Quizzes 40%

Homework, In-class Activities 20%

Projects, Presentations 40%

You MUST be in class to earn in-class activity points.

When appropriate, you must show your work for full credit.

*Grading Scale:* A: 90 – 100% B: 80 – 89% C: 70 – 79% D: 60 – 69% F: below 60%

**8. Class Policy Statements**

*Attendance Policy*

* Excellent attendance is expected, but not required. If you miss class, you will need to get notes from another student.
* I will start class on time, so if you are late you will need to get notes from another student.

*Late Assignments Policy*

* Assignments turned in late will receive a 5% reduction in earned points per day. The only exception will be in the case of emergency.
* Except for work requiring calculations, all work must be typed or it will **not** be graded. Late penalty will be applied to work completed in writing and then turned in late in typed format for a grade.

*Incompletes and Withdrawals*

Grades associated with incomplete course work or withdrawal from class will be assigned in strict conformity to University policy (see Auburn University Bulletin). If you wish to drop this course you may do so by the 10th class day with no grade assignment. From the 10th class day to mid-quarter a W (withdrawn-passing) grade will be recorded in your transcripts. After this period withdrawal from the course will only be granted under unusual circumstances and must be approved by the Dean of the College of Education.

Note that a new incomplete grade (IN) policy is in effect. The new policy requires that students complete a form requesting that an IN grade be assigned. If this form in not completed and given to the instructor of the class, a grade will be assigned with a score of zero (0) for work that has not been completed and turned in by the time the instructor reports grades.

*Academic Misconduct*

The Department of EFLT recognizes university policy regarding academic misconduct. Violations include, but are not limited to: plagiarism, unauthorized assistance during examinations, submitting another’s work product as your own, using another’s words as your own without appropriate citation, sharing unauthorized materials with another that contain questions or answers to examinations, altering or attempting to alter assigned grades. In accordance with University policy regarding academic misconduct, students may be subject to several sanctions upon violations of the Student Academic Honesty Code. See the Tiger Cub publication for the current year for specifics regarding academic misconduct as well as student’s rights and responsibilities associated with the Code.

*Disability Accommodations*

Students who need accommodations are asked to electronically submit their approved accommodations through AU Access and to arrange a meeting during office hours the first week of classes, or as soon as possible if accommodations are needed immediately. If you have a conflict with my office hours, an alternate time can be arranged. To set up this meeting, please contact me by e-mail. If you have not established accommodations through the Office of Accessibility, but need accommodations, make an appointment with the Office of Accessibility, 1228 Haley Center, 844-2096 (V/TT).