DRS 811Quantitative Methods(001)in Educational Research

George Mason University, Graduate School of Education

Dr. Dimiter Dimitrov <u>Class Meeting:</u> W [7:20-10:00 p.m.], Robinson Hall, A350 <u>Office:</u> West Building, Room 2007 <u>Office Hours</u>: Tuesdays, 2:00pm – 3:30pm <u>E-mail:</u> ddimitro@gmu.edu Other hours may be arranged by appointment.

FALL 2010

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Course Description

The main purpose of this course is to develop in the students an understanding of statistical ideas and procedures required for conducting correct statistical analysis and applications of quantitative methods in the practice of educational research. The course will reinforce and build upon concepts and skills acquired in EDRS 620. Students will learn through a combination of text reading assignments, hands-on experience in using a computer program for data analysis, and application activities. Students will be expected to identify and report on quantitative methods used in published research (articles), to collect and analyze data using the Statistical Package for Social Sciences (SPSS), and to provide written reports of methodology and results. *Prerequisites:* Successful completion of EDRS 620 (or its equivalent) or permission of instructor.

<u>Course Methodology:</u> This course consists of lectures, large group discussion, in class activities, and individual/group assignments.

Required Texts:

Dimitrov, D.M. (2008). Quantitative Research in Education: Intermediate & Advanced Methods. NY: Whittier Publications. ISBN: 978-1-57604-301-1

- (1) Read all assigned materials for the course.
- (2) Participate in classroom activities that reflect critical reading of materials.
- (3) Complete two in class assignments and HW assignments.
- (4) Design and conduct a pilot research study
- (5) Present the pilot research study in class in a poster format.
- (6) Attend each class session.

Course Evaluation

1. In class/Homework Assignments: Students will be asked to work individually on homework assignments throughout the semester.

2. Midterm Examination (Closed books and notes)

3. Pilot Research Study: This course requires students to develop and conduct a pilot-research study in an educational setting. This study is intended to reflect what you have learned from this course. It should be written in a way that one would submit for a national professional conference paper presentation. Other requirements for this course are designed to build up bases for the final pilot research proposal. Research papers must be handed in on time and must adhere to the APA Publication Manual Guidelines.

This pilot research study will be divided into 6 sequential parts.

- 1. Identify broad topic of interest; conduct a literature review; discuss significance of the proposed study; state purpose and hypotheses.
- 2. Methods describe sample, measures to test hypotheses, procedures and data collection, design of the study, data analysis.
- 3. Write the results section.
- 4. Discussion and Conclusion.

The presentation of the final paper will take place the last day of class in a research paper format (APA style, see also guidelines posted on the AERA website, <u>www.aera.net.org</u>.) After completing the research study, reflect on that experience. What did you learn from it? How do you think course material helped you carry out the study? [**Scoring rubric** for the research paper on pp. 6-7].

4. Final Examination: Semi-comprehensive (closed books and notes) examination

5. Class Participation and Attendance Policy: Because of the importance of lecture and discussion to your total learning experience, I wish to encourage you to both attend and participate in class regularly. Attendance, punctuality, preparation, and active contribution to small and large group efforts are essential. These elements of your behavior will reflect the professional attitude implied in the course goals and will account for 5% of your course grade. With reference to the grading scale described later in this syllabus, you will note that this percentage is equivalent to a full letter grade. Students who must miss a class must notify the instructor (preferably in advance) and are responsible for completing all assignments and readings for the next class.

RUBRIC FOR PARTICIPATION AND ATTENDANCE

		LEVEL OF PERFORMANCE			
ELEMENT	Distinguished	Proficient	Basic	Unsatisfactory	
	(4-5 pts.)	(3 pts.)	(2 pts.)	(1 or 0 pts.)	
Attendance	The student	The student attends	The student is	The student is	
&	attends all	all classes, is on	on time,	late for class.	
Participation	classes, is on	time, is prepared and	prepared for	Absences are	
	time, is prepared	follows outlined	class, and	not	
	and follows	procedures in case of	participates in	documented by	
	outlined	absence; the student	group and class	following the	
	procedures in	makes active	discussions.	procedures	
	case of absence,	contributions to the	The student	outlined in this	
	the student	learning group and	attends all	section of the	
	actively	class.	classes and if an	syllabus. The	
	participates and		absence occurs,	student is not	
	supports the		the procedure	prepared for	
	members of the		outlined in this	class and does	
	learning group		section of the	not actively	
	and the members		syllabus is	participate in	
	of the class.		followed.	discussions.	

Grading Policy

Class Participation and Attendance	5 pts.
Individual Homework Assignments	10 pts.
Pilot Research Study	30 pts
Midterm Examination	25 pts.
FINAL EXAMINATION	30 pts.
TOTAL	100 pts

Letter grades will be assigned as follows:

A+	98-100%	А	93-97.49%	A-	90-92.49%
B+	88-89.49%	В	83-87.49%	B-	80-82.49%
С	70-79.49%	F	below 70%		

Honor Code

All evaluations and homework will be taken under the GMU Honor Code. Students are expected to abide by the honor code set forth in the current edition of the Student Handbook. All exams, assignments and papers are honor work. That means that students must not give nor receive any unauthorized assistance. While members of a team may collaborate on written paper assignments, they may not give or receive assistance from other teams. Plagiarism is also a violation of the honor code. The University's Honor Code guidelines for academic honesty are at: http://mason.gmu.edu/~montecin/plagiarism.htm

Learning Disabilities

Students with any type of documented disability that may interfere with their learning in this class may negotiate a reasonable accommodation with the instructor. If you have not contacted the Office of Disability Services, and you have a disability please make sure to register for services.

	Reading from text	Chapter
Sept. 1	Concepts of measurement in education	1, 2, 3
Sept. 8	Research Design	4, 5
Sept. 15	Review of introductory statistics. Basic Distributions	6, 7
Sep. 22	Hypothesis Testing	8, 9
Sept. 29	Correlation and Regression	10, 11
October 6	Nonparametric tests [chi-square tests]	12
October 13	Midterm Examination	
October 20	Multiple regression	13
October 27	One-factor Analysis of Variance (ANOVA)	14
Nov. 3	Two- and Three-factor ANOVA	15
Nov. 10	Analysis of covariance (ANCOVA)	16
Nov. 17	Multiple regression for ANOVA purposes	17
Nov. 24	Thanksgiving recess (no classes)	
Dec. 1	Repeated Measures ANOVA	19
Dec. 8	Review and Project Discussion	
Dec. 15	Final Exam	

Notes: Projects due by December 13 (prior to the Final Exam)

Semester: _____

Grade: _____ pts.

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QUANTITATIVE METHODS IN EDUCATION RESEARCH

RUBRIC FOR RESEARCH PAPER

GENERAL EVALUATION CRITERIA:

- Clarity and organization
- Comprehensiveness of content
- APA style

TOTAL SCORE: MAX = 30 pts.

PERFORMANCE ELEMENTS		QUALITY POINTS					
		1	2	3	4	5	
Cover page clearly organized with title, name, date, and boiler plate (partial fulfillment, Instructor's name, and school							
Introduction	Section						
a.	Statement of the nature of the problem and its importance (include also a description of some recent studies related to the issues)						
b.	Justification of the need for this study			_			
С.	Statement of specific research questions.						
		max = 6 pts.					
Methods Sec	ction						
a.	Sample: description of the sample (size, subgroups, demographic characteristics)						
b.	Data: description of the data (instruments, scales, reliability of scores)						
C.	Data collection: description of the data collection method (e.g., using existing records on student)						
d.	Statistical Data Analysis : Description of the statistical methods and procedures used to address the research questions in the project						
		max = 8 pts.					
Results Section [Presentation of results obtained with the statistical data analysis for each research question]		QUALITY POINTS					

Relevance, accuracy, completeness, and APA style of the results provided		1	2	3	4	5
a.	within text of the results section,					
b.	tables (each on a separate page) after references					
C.	figures (each on a separate page) after tables					
			n	nax = 8	ots.	
5 Disc	ussion/Conclusions Soction					
a.	Conclusions drawn from the results [findings and implications for theory and/or practice]					
о. С	Recommendations for future research					
			r	nax = 8	pts.	