

GEORGE MASON UNIVERSITY COLLEGE OF EDUCATION AND HUMAN DEVELOPMENT EDUCATIONAL PSYCHOLOGY

EDRS 590.B01 - Educational Research

3 credits, Summer 2018

Mondays & Wednesdays 4:30 pm -7:10pm, Innovation Hall 328

FACULTY

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Prerequisite/Corequisites: None

UNIVERSITY CATALOG COURSE DESCRIPTION

Develops skills, insights, and understanding to perform research, with emphasis on interpreting and applying research results. Critiques, research, and uses findings in educational settings.

COURSE OVERVIEW

This introductory research course examines connections among theoretical frameworks, research questions, methods of data collection, analysis and reporting. The purpose of this course is to introduce you to an understanding of quantitative, qualitative, and mixed methods inquiry. This will involve reading about research. You will be introduced to the basics of research design, including identifying a problem, conducting a brief literature search, describing data collection and analysis, writing, and ethics. A general intent of the course is to help learners to become better consumers of research, and to understand the ways education research relates to instructional practice and school improvement.

COURSE DELIVERY METHOD

This course is structured around readings, reflections on readings, class projects, technology activities, and writing assignments. This course will be taught using lectures, discussions, and small and large group activities. The Blackboard site for the class can be accessed at: https://mymason.gmu.edu.

For those in the Educational Psychology master's program, review the student Handbook: http://cehd.gmu.edu/documents/epsychology/edpsych-handbook.pdf

LEARNER OUTCOMES OR OBJECTIVES

This course is designed to enable students to do the following:

• Gain critical perspectives in order to understand the validity of education research;



- Use appropriate reference sources to locate publications relevant to a topic of their choice;
- Understand measures of central tendency and dispersion and their application to important education outcomes;
- Develop an informed perspective on issues in education that is grounded in contemporary research;
- Understand how teachers or administrators can use research to enhance instruction and inform practice;
- Use various social science perspectives as the foundation for advocacy and change; and
- Be able to apply technology to the task of conducting education research.

PROFESSIONAL STANDARDS

Across the many courses in the Educational Psychology, a number of standards are addressed. These standards are noted below. Those emphasized most strongly in this course are in bold text.

- 1. Candidates will demonstrate an understanding of principles and theories of learning, cognition, motivation, and development as they apply to a wide variety of contemporary learning contexts.
- 2. Candidates will use their knowledge, skills, and dispositions to apply principles and theories of learning, cognition, motivation, and development to analyze and develop instruction in applied settings.
- 3. Candidates will demonstrate an understanding of the basic concepts, principles, techniques, approaches, and ethical issues involved in educational research.
- 4. Candidates will use their knowledge of quantitative and qualitative research methodology to critically read and evaluate quantitative and qualitative research articles.
- 5. Candidates will use their knowledge of quantitative and qualitative research methodology to develop a research proposal and conduct research.
- 6. Candidates will demonstrate critical thinking, oral presentation, technological, and writing skills as they are used in the profession. These include:
- Knowledge and use of APA style Oral presentations
- Poster presentations
- Article abstracts
- Research proposals
- Literature reviews
- Technological skills (including library/reference skills, interactive displays skills, data analysis skills)

REQUIRED TEXT

McMillan, J. H. (2016). *Fundamentals of educational research* (7th ed.). Boston, MA: Pearson.



Strongly Recommended Text

American Psychological Association. (2009). Publication manual of the American Psychological Association (6th ed.). Washington, DC: Author.

COURSE PERFORMANCE EVALUATION

Students are expected to submit all assignments on time in the manner outlined by the instructor (e.g., Blackboard, Tk20).

It is expected that each student will:

- 1. Read all assigned course materials and come prepared to participate
- 2. Attend each class session
- 3. Participate in classroom activities that reflect critical reading of materials
- 4. Critique and/or discuss assigned readings in class
- 5. Submit all written assignments on time via Blackboard

When you are using cell phones, laptops, etc., please be respectful and do not engage in activities that are unrelated to class. Such disruptions may affect your participation grade.

Assignments and/or Examinations

A. HSRB CITI Training Module Completion (10%)

GMU requires a Mandatory Training for Persons Conducting Research Using Human Subjects. Seven learner modules in the Basic Course are required prior to applying to conduct any research at Mason using human subjects. For this course, you will be required to complete the Basic Course.

- This online training module can be accessed at http://www.citiprogram.org. (You must complete the required basic course before the optional modules are available).
- Specific directions for how to log on can be found at the GMU Office of Research Subject Protection website: http://oria.gmu.edu/research-with-humans-or-animals/institutional- review-board/human-subjects- training/

*Upload a PDF copy of the certification on Blackboard (no webpage links please).

GMU also requires that all researchers (including student researchers) submit a research application to the office of Human Subject Protections PRIOR to conducting research. For this course, you should review the application form for class discussion.



☐ Application forms and guidelines can be found at the GMU Office of Research Subject

Protection website: http://oria.gmu.edu/research-with-humans-or-animals/institutional-review-board/human-subjects-policies- procedures-forms-and-instructions/

B. Critique of Two Empirical Research Articles (10% each)

Students will write a critique of one quantitative intervention study and one qualitative study obtained from a peer- reviewed journal. The critiques should include the following parts: purpose, methods, results, and critical comments as well as your reflections about the article (see Blackboard site for specific instructions). **The quantitative article critique is a Performance-Based Assessment. See end of syllabus for rubric.

C. Research Proposal (paper) (40%)

Students will write a research proposal (introduction, literature review, and method sections). This proposal should build on existing research and may replicate and extend previous research studies. The proposal will contain relevant sections specific to the research design (see sample paper on Blackboard as well as pp 41-59 of the APA manual). Organizational headings may vary depending on your research design and the specifics of your individual study. Be sure to refer to the APA manual as well as similar work in your field to help you determine what is critical to include in your own proposal. Also refer to the APA manual for how to format headings and citations appropriately. Turn in a hard copy and place an electronic version on the relevant assignment box Blackboard site.

Proposal Requirements:

> Introduction & Literature Review

- o Brief introduction to the topic & literature review.
- o Statement of purpose and research questions.

> Method

- o Research Design
- Participants (when applicable, should include setting, subjects, interventionists)
- Measures
- o **Intervention** (when applicable, should include control/alternate treatment)
- Procedures (when applicable, should include study procedures, data collection procedures, scoring procedures, fidelity of treatment procedures)
- o Proposed Preliminary Data Analyses
- Expected Results
- ➤ **Discussion** (since no data is collected, you would talk about ethical considerations, limitations, and implications of your study)
- > References

D. Exam (20%)



One exam will cover the material from the class and textbook and include multiple choice as well as short answer questions.

E. In Class Assignments, Participation, and Attendance Policy (10%)

Students will be asked to work individually or in groups of 2-3 students in class assignments throughout the semester. 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 10% of your course 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.

Other Requirements

Format for written work:

- 1-inch margins on all sides, double-spaced, 12-point Times New Roman font.
- Include the following information: title, name, date, professor, course number.
- Fully proofread for spelling, grammar, and clarity errors; citation and references in APA format.

PROFESSIONAL DISPOSITIONS

Students are expected to exhibit professional behaviors and dispositions at all times. See https://cehd.gmu.edu/students/polices-procedures/sep:

GRADING

1. Students' final grade for this class will be based on the following:

Pe	oints/percent	Letter Grade
98	8-100%	A+



93-97.99%	A
90-92.99%	A-
88-89.99%	B+
83-87.99%	В
80-82.99%	B-
70 – 79.99%	С
< 70%	F

- 2. **Final grades** on written work will take into account the following factors:
 - a. quality of written work,
 - b. knowledge of content area, and
 - c. adherence to requirements of assignment.
- 3. **Late Assignments:** All assignments are to be posted on Blackboard <u>before the start of class</u> on the assigned date. A late assignment is subject to a penalty of 10% of the award for every day that it is overdue. If you believe you have EXCEPTIONAL circumstances and wish to negotiate to have extra time to complete course work, you must discuss this with me before the day the assignment is due.

(Negotiating may mean that you will be sacrificing a portion of your grade for extra time)

All assignments are to be posted on Blackboard. *DO NOT* slide assignments under the office door.

4. **Assignment Weighting:** A summary of the major assignment weightings is listed in the table below.

Major Assignments	Percent %
HSRB CITI Training Completion	10%
Critique of Two Empirical Research Articles	20%
Research Proposal	40%
Exam	20%
Attendance & Class Participation	10%
Total	100%

TK20 PERFORMANCE-BASED ASSESSMENT SUBMISSION REQUIREMENT

The Quantitative Article Critique assignment is designated for the TK20 assessment. The respective rubric is located at the end of the syllabus.

CORE VALUES COMMITMENT

The College of Education and Human Development is committed to collaboration, ethical leadership, innovation, research-based practice, and social justice. Students are expected to adhere to these principles: http://cehd.gmu.edu/values/.



GMU POLICIES AND RESOURCES FOR STUDENTS

Policies

- Students must adhere to the guidelines of the Mason Honor Code (see https://catalog.gmu.edu/policies/honor-code-system/).
- Students must follow the university policy for Responsible Use of Computing (see http://universitypolicy.gmu.edu/policies/responsible-use-of-computing/).
- Students are responsible for the content of university communications sent to their Mason email account and are required to activate their account and check it regularly. All communication from the university, college, school, and program will be sent to students solely through their Mason email account.
- Students with disabilities who seek accommodations in a course must be registered with George Mason University Disability Services. Approved accommodations will begin at the time the written letter from Disability Services is received by the instructor (see http://ods.gmu.edu/).
- Students must follow the university policy stating that all sound emitting devices shall be silenced during class unless otherwise authorized by the instructor.

Campus Resources

- Support for submission of assignments to Tk20 should be directed to tk20help@gmu.edu or https://cehd.gmu.edu/aero/tk20. Questions or concerns regarding use of Blackboard should be directed to http://coursessupport.gmu.edu/.
- For information on student support resources on campus, see https://ctfe.gmu.edu/teaching/student-support-resources-on-campus

For additional information on the College of Education and Human Development, please visit our website https://cehd.gmu.edu/.



Tentative Class Schedule					
Class		Topic	Reading	Assignments Due	
June 4	Ж	Intro: What is Research? Types of Research	Chapter 1		
June 6	Ж	Ethics	Chapter 2	Examine CITI Training Info (due June 27 on Bb)	
June 11	Ж	Research Questions, Variables, and Hypotheses	Chapter 3	Locate articles for critique assignments	
June 13	Ж	Literature Review	Chapter 4		
June 18	Ж	Sampling	Chapter 5		
June 20	ж	Measures, Reliability, & Validity	Chapter 6 (138-142, 155- 168) & Chapter 7		
June 25	Ж	Statistics [& Review/Catch-up]	Chapter 6 (143-153)	Exam review exercise	
June 27	EXAM		CITI training due		
July 2	×	Quantitative Design	Chapter 8 & Chapter 9		



July 4	NO CLASS- University closed for holiday.				
July 9	Quantitative Design & Data Analysis	Chapter 10			
July 11	■ Qualitative Design	Chapter 11	Quantitative critique due		
July 16	Qualitative Design & Data Analysis	Chapter 12			
July 18	■ Mixed Methods & Conclusions	Chapter 13 & Chapter 15	Qualitative critique due		
July 23	REQUIRED INDIVIDUAL MEETINGS				
July 25	Exam Period	Research proposal due by 10pm			





EDRS 590 Quantitative Article Critique TK20 Rubric

	Does Not Meet Standards	Approaching Standards	Meets Standards	Exceeds Standards	Score/Level
Writing and	Writing has significant	Writing has stylistic,	Writing is clear and	Excellent writing	
Mechanics	stylistic, grammatical	grammatical, or	APA style has minor or	APA style has very	
	or organizational issues	organizational issues	no errors.	minor or no errors	
Program	AND there are	OR there are			
Standard 6	significant errors in	significant errors in			
	APA usage.	APA usage.			
	Standards				
	Standard: 6. Candidates will demorprofession. These include: Knowled	dge and use of APA style; Oral prese	ional Psychology (2014) ntation, technological, and writing sk- entations; Poster presentations; Article lls, interactive displays skills, data an	e abstracts; Research proposals;	
Description	There are many	There are some	Each component of	Each component of	
and	inaccuracies in how	inaccuracies in how	research is addressed	research is treated fully	
summary of	components of research	components of research	accurately.	and accurately	
how	design are addressed.	design are addressed,			
components	Standards				
of research		iversity non-SPA Educat			
design are	Standard: 3. Candidates will demo	onstrate an understanding of the basic	c concepts, principles, techniques, app	proaches, and ethical issues	
reflected in	involved in eddeditolial research.				
the article.					
_					
Program					
Standard 3			T		
Identification	Does not identify or	Identification of design	Accurate identification	Insightful analysis and	
and Analysis	analyze design	elements is present, but	of elements and some	accurate identification	
of Design	elements.	either contains	analysis of design	of key research design	
Elements:			elements.	elements.	



	Does Not Meet	Approaching	Meets Standards	Exceeds Standards	Score/Level
	Standards	Standards			
Lit Review,		inaccuracies or is			
Research		missing analyses.			
Problem, and	Standards				
Methodology		iversity non-SPA Educat			
Program	Standard: 4. Candidates will use the quantitative and qualitative research		ualitative research methodology to cr	itically read and evaluate	
Standard 4	quantitative and quantative research	n articles.			
Analysis of	The design is not	The design is	The design is identified	Insightful accounts of	
Design and	addressed.	identified. Strengths	and discussed.	the qualities, strengths	
Presentation	There is minimal	and limitations of the	Strengths and	and limitations of the	
of Findings	analysis of the	presentation of findings	limitations of the	presentation of findings	
	presentation of	are discussed. Claims	presentation of findings	and the design. Claims	
Program	findings.	need further	are discussed and	are reasonable and	
Standard 4		explication or leave	claims are reasonable	meaningful.	
		key gaps.	and meaningful.		
	Standards				
	VA- George Mason University non-SPA Educational Psychology (2014)				
			ualitative research methodology to cr	itically read and evaluate	
Use of	quantitative and qualitative research. There is minimal use	Uses evidence to	Uses evidence to	Consistantly year	
				Consistently uses evidence well to	
Evidence to	evidence to support	support some claims.	illustrate and support		
support	claims.		most claims.	explicate, support and	
Explanations	G. J. J.			illustrate claims.	
and	Standards	CD T			
judgments	VA- George Mason University non-SPA Educational Psychology (2014)				
.	Standard: 4. Candidates will use their knowledge of quantitative and qualitative research methodology to critically read and evaluate quantitative and qualitative research articles.				
Program	quantum 1000me				
Standard 4					



	Does Not Meet	Approaching	Meets Standards	Exceeds Standards	Score/Level
	Standards	Standards			
Reflection	There is minimal	Reflective component	Reflections are	Reflections are	
and	discussion or no	is present but is under-	developed and have	thoughtfully and fully	
Discussion	reflection section.	developed or lacks	clear connections to	developed with clear	
Component		connections to analysis.	analysis.	and meaningful	
_		-		connections to analysis.	
Program	Standards				
Standard 6	VA- George Mason University non-SPA Educational Psychology (2014)				
	Standard: 6. Candidates will demonstrated critical thinking, oral presentation, technological, and writing skills as they are used in the				
	profession. These include: Knowledge and use of APA style; Oral presentations; Poster presentations; Article abstracts; Research proposals;				
	Literature reviews; Technological skills (including library/reference skills, interactive displays skills, data analysis)				