GEORGE MASON UNIVERSITY COLLEGE OF EDUCATION AND HUMAN DEVELOPMENT SPECIAL EDUCATION

EDRS 823, Section 001: ADVANCED RESEARCH METHODS IN SINGLE SUBJECT & SINGLE CASE DESIGN (3 credits) Fall 2014

INSTRUCTOR INFORMATION

Class days: Tuesdays Class time: 4:30-7:10PM Location: Innovation Hall 139

Instructor: Anna (Anya) Evmenova, Ph.D. Office hours: T 2pm-4pm or by appointment Office: Finley Building, Room 215-216 Phone: 703 993-5256 | Email: aevmenov@gmu.edu

COURSE DESCRIPTION

823 Advanced Research Methods in Single Subject/Case Design (3:3:0): Prepares students to conduct research using single subject design and single case study design. Provides understanding of the salient features as well as the advantages and disadvantages of these research methodologies. Students critique and analyze published research using these methodologies. Provides opportunities to apply these methodologies to research questions related to current student interests.

PREREQUISITES: EDRS 810, 811, 812

STUDENT OUTCOMES

By the end of the course students will be able to:

- 1. Discuss the basic concepts, strengths and limitations of single subject research designs
- 2. Discuss Interobserver Agreement/Reliability, Validity, Visual Analysis, and Statistical tests involving single subject research designs
- 3. Evaluate previous research that has employed single subject research methodology
- 4. Design and implement a research study using single subject methodology

NATURE OF COURSE DELIVERY:

Learning activities include the following:

- 1. Class lecture, discussion and possible guest speaker
- 2. Videotapes and other relevant media presentations
- 3. Study and independent library research
- 4. Online resources and applications with relevant hardware and software
- 5. Application activities, including in-class evaluation of research and materials
- 6. Written research study using the American Psychological Association format

GSE Blackboard will be used to post important information for this course (and others) and in completing some course assignments. The following is how you will access the **Blackboard-GSE Login Page:** Enter the URL <u>https://mymasonportal.gmu.edu</u> into your browser location field. Enter your **Username (your** GMU email username) & **Password (your** GMU email password). Click **Login**. Find EDRS 823 (Fall 2014) and click on it.

REQUIRED TEXT

Gast, D. L. (2010). *Single subject research methodology in behavioral sciences*. New York, NY: Routledge.

Kratochwill, T. R., & Levin, J. R. (Eds.). (2014). *Single-case intervention research: Methodological and statistical advances*. Washington DC: American Psychological Association.

An article readings list provided below and posted on Blackboard will correspond to the syllabus schedule. Additional readings may be provided by the instructor throughout the semester as appropriate.

RECOMMENDED TEXTS

- Alberto, P. A., & Troutman, A. C. (2012). *Applied behavior analysis for teachers* (9th ed.). Upper Saddle River, NJ: Prentice Hall.
- Kennedy, C. H. (2005). *Single case designs for educational research*. Boston, MA: Allyn and Bacon.
- Barlow, D. H., Nock, M. K., & Hersen, M. (2009). *Single case experimental design: Strategies for studying behavior change* (3rd ed.). Boston, MA: Pearson.

COURSE EXPECTIONS FOR STUDENTS

Students are expected to (a) attend all classes during the course, (b) **arrive on time**, (c) stay for the duration of the class time (d) bring books to each class and (e) complete Blackboard discussion boards and other assignments. All out-of class assignments are to be competed prior to the beginning of class on the date that they are due.

Please notify the instructor by email in advance if you will not be able to attend class, and arrange for a classmate to pick up handouts/provide notes. If you are absent, the due date does not change and students are responsible to make sure that all assignments are handed in on time.

Late assignments will result in a reduction in points.

In-depth reading, study, and work on course requirements require outside class time. Students are expected to allot approximately three hours for class study and preparation for *each* credit hour weekly in addition to papers and assignments.

COURSE ASSIGNMENTS & POINT DISTRIBUTION

CLASS PARTICIPATION: 10 Points

Due to the importance of lecture and discussion to your total learning experience, you must both attend and participate in class regularly. Attendance, punctuality, preparation, and active contribution are essential.

MINIMAL	GOOD	OUTSTANDING
The student is late for class. Absences are	The student is on time,	The student attends
not documented by following the	prepared for class, and	all classes, is on time,
procedures outlined in the syllabus. The	participates in group and class	and is prepared. The
student is not prepared for class and does	discussions. The student	student actively
not actively participate in discussions. May	attends most classes and if an	participates and
fail to exhibit professional behavior and	absence occurs, the procedure	supports the members
dispositions. Excessive absences can result	outlined in the syllabus is	of the class – 10 pts.
in additional penalties - 5 or less pts.	followed - 5-9 pts .	
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BLACKBOARD ACTIVITIES: 30 Points

Students will be required to participate in 6 class blackboard discussions (5 points each) for topics throughout the course. Students will be expected to provide their opinions as well as post feedback and comments based on opinions of other students. The tentative list of blackboard activities as follows:

Blackboard 1: Discover information about one of the following figures: Paul Broca, Hermann Ebbinghaus, Ivan Pavlov, Adolphe Quetelet, Ronald Aylmer Fisher, David Barlow, Michel Hersen, Alan Kazdin, Gordon Allport, and Burrhis Frederick Skinner. Write 2-3 paragraphs about their contributions to the field of single subject design. All citations should be noted.

Blackboard 2: Prepare and post the Logic Model for your study. Your logic model will map out sample characteristics, intervention characteristics (including potential confounding variables), dependent variables, intervention outcomes (proximal and distal), as well as the predicted change in the behavior.

Blackboard 3: Please describe the behaviors you are planning to measure in your project. Provide operationalized definitions for those behaviors. **Find 2-3 single-subject studies that have operationalized your behaviors (or similar ones) in different ways.** Discuss what dimensions you will use to measure the behavior(s). Design a draft of the recording system that you may want to use in your project. Please post by Tuesday morning. We will discuss your recording systems in class.

Blackboard 4: Develop research questions appropriate for the single subject research study based on the topic you have chosen for your final project. Provide operationalized definitions for all the terms used in the research questions. Post the questions on the

blackboard by Saturday. Between Sunday and Tuesday provide feedback to your classmates on their research questions. Please discuss why you think their questions are suited or not suited for single subject research study.

Blackboard 5: Prepare and submit a draft of the research project. Post the draft on Blackboard by Saturday. Between Sunday and Tuesday provide feedback to one of your classmates on his/her research project. Please provide constructive and meaningful suggestions for improving the draft.

Blackboard 6: Conduct a mini meta-analysis study using the coding rubric provided in class. Find 3-5 single-subject research articles on your topic (possibly use the same articles in the literature review section of your final paper), code them using the rubric, use one of the methods for calculating effect sizes for single-subject experimental designs discussed in class. Please post a brief description of your meta-analysis methodology, results, as well as your impressions regarding meta-analysis as method for identifying evidence-based practices.

SHORT PRESENTATION: 10 Points

From recent (less than 5 years old) peer reviewed journal articles choose one single subject design research studies to discuss the issue of (1-2 students per topic):

- (1) Interobserver Agreement/ Fidelity of Treatment/Procedural Reliability
- (2) Validity (internal, external, social)
- (3) Visual Analysis
- (4) Statistical Analysis

Make sure to include the following requirements:

- 1. Setting (1)
- 2. Participants (1)
- 3. Methods (1)
- 4. Findings (1)
- 5. Commentary (on the chosen topic) should reflect positive points/strengths (2)
- 6. Commentary (on the chosen topic) should reflect negative points/limitations (2)
- 7. Personal conclusions and importance of the issue/chosen topic (2) *Total points=10*

A schedule with presentation dates is provided within the course schedule. The rubric below will denote the scoring.

UNSATISFACTORY	MINIMAL	GOOD	OUTSTANDING
Listener cannot	Listener has difficulty	Student presents	Student presents
understand presentation	following presentation	information in	information in
because there is no	because presenter	engaging and logical	engaging, novel, and
	jumps around. Does	sequence which	logical sequence which
information. Does not	not engage most of the	audience can follow.	audience can follow.
engage the audience.	audience. Student is	Student is at ease with	Student demonstrates
Student does not have	uncomfortable with	content, but fails to	full knowledge with
grasp of information;	information and is able	elaborate. Presentation	explanations and
students cannot answer	to answer only	includes minimal work	elaboration.
questions about subject.	rudimentary questions.	on all seven of the	Presentation includes
Presentation includes	Presentation includes	requirements - 7pts	comprehensive work
five or less of the	only six of the		on all seven of the
requirements - 1-5pts	requirements - 6pts		requirements - 10pts

Short Presentations for Each Topic

RESEARCH PROJECT: 40 points

The research project is designed to provide experience with single subject design, especially implementing and writing up a research report.

Introduction:

Purpose Statement: Discuss what is this research is about including the significance of this topic.

Research Questions: Have at least 2-3 research questions (must include participants, dependent, independent variables, and site if appropriate).

- **Background Literature**: Provide a brief description of the background literature that indicates a need for your questions.
- Method: (should be <u>more</u> detailed than is common for most published reports)

Research Design: Describe and justify single-subject research design chosen for this study.

Participants: Describe demographic and educational information for your individual(s). In studies with less than 10 participants, each participant should be described individually.

Setting: Describe a setting, in which your study took place in detail.

Independent Variables: Provide operationalized definitions or describe in detail the independent variable in the study including all its components.

Materials: Carefully describe all of the instructional materials that were used in your project. Attach copies of the precise materials used if applicable.

Dependent Variables: Provide operationalized definitions of all dependent variables examined in the study.

Procedures: Carefully describe in a step-by-step fashion what you did with the individual(s). Include description of the procedures during the baseline, treatment, maintenance and/or generalization phases.

Interobserver Agreement: Define the procedures, explain observer training, include formulas and coefficients.

Procedural Reliability: Define the procedures, explain observer training, include formulas and coefficients.

Social Validity: Describe social validity measures.

Data Analysis: Describe all the analyses you are going to use (visual and statistical) in great detail.

Results:

Visual Analysis: Describe the visual analysis results (e.g., including level, trend, variability, immediacy of change, overlap, consistency)

Statistical Analysis and/or Randomization Tests (if any): Describe the statistical analysis results or discuss why you chose not to use any statistical procedures. **Social Validity**: Describe social validity results.

Discussion:

Provide a discussion of your findings.

Implications:

Provide some insights as to why you might have obtained the findings and what you learned from the project.

Reflection:

Include a brief (1-2 pages) reflection on single subject research methods in general and your project in particular.

UNSATISFACTORY	MINIMAL	GOOD	OUTSTANDING
Paper with substantial	Overall, acceptable	Good overall	Appropriate topic, thorough and
problems in important	but with one or more	paper, lacking in	thoughtful review of previous
areas such as writing,	significant problems.	one or two of the	research, appropriate and clearly
implementation of	Contains some	criteria for an	described implementation
intervention, and	useful information,	exemplary paper.	procedures, careful measurement
evaluation of results,	but may have	Not entirely	and evaluation of results,
overall thoughtfulness.	substantial problems	reflective or	thorough and appropriate
Contains little or no	with evaluation,	thoughtful, or	discussion of implications of
information of to the	writing style, or	minor writing	findings. Good writing style, free
research in single	implementation of	style errors may	of mechanical or stylistic errors,
subject design –1-15	project - 16-25 pts.	be present - 26-34	appropriate use of APA format
pts.		pts.	throughout - 35-40 pts.

Research Project Scoring Rubric

RESEARCH POSTER/PRESENTATION: 10 points

Prepare an overview of your paper using the following guidelines:

- 1. Title of research
- 2. Purpose of research
- 3. Background review including statement of need
- 4. Method, including sample, materials, and procedures, validity and reliability
- 5. Data analyses

6. Results

7. Discussion and implications

UNSATISFACTORY	MINIMAL	GOOD	OUTSTANDING
Weak overall	Poster presentation	Good overall	Poster/presentation clearly describes
presentation that	provides relevant	poster /	major elements of the proposal;
reflects very little	information, but	presentation, but	poster reflects clarity, organization,
knowledge of topic	demonstrates only a	may be lacking in	knowledge and interest in the content
or project. May	limited	one or two of the	being presented; reflects a high level
appear very poorly	understanding of the	criteria specified	of preparation; makes effective use of
prepared, or may	topic or project.	in exemplary	visual format and presents an
not have followed	Style, organization,		interesting, attractive appearance;
directions. Style or	or visual elements		describes very clearly the methods
visual elements	may be less than	polished or	under consideration; poster and
may be inadequate	adequate. Responses	prepared, may be	discussion keep the audience
or lacking - 1-5	to audience		engaged; provide information of
pts.	questions may	places, or may	interest and value to audience.
	reflect lack of	fail to completely	Presenter is able to answer basic
	understanding of	answer audience	audience questions about the proposal
	relevant research	questions - 7-9	with poise, clarity, and
	methods - 6-7 pts.	pts.	thoughtfulness – 10 pts.

Poster/Presentations Scoring Rubric

EVALUATION IN SUMMARY:

- **1.** Class participation: 10 points
- 2. Blackboard activities (6): 30 points (5 points each)
- **3.** Short presentation: 10 points
- 4. Research project: 40 points
- 5. Poster presentation: 10 points

Points will be deducted for work submitted late.

GRADING CRITERIA:

90-100 points = A 80-89 points = B 70-79 points = C <70 points = F

We will use APA 6th Edition guidelines for all course assignments

http://writingcenter.gmu.edu/writing-resources. This link from the GMU Writing Center provides access to APA online style guides, additional guides for writing papers using APA style and the citation machine http://owl.english.purdue.edu/owl/section/2/10/. This link is connected to an overview, workshop, as well as formatting and guides to the new edition of the APA style. This useful tool is for getting acquainted with APA essentials http://www.apastyle.org/apa-style-help.aspx. This link provides an APA Style Help from the American Psychological Association.

We will use person-first language in our class discussions and written assignments (and ideally in our professional practice). Please refer to "Guidelines for Reporting and Writing about People with Disabilities" <u>http://www.ucpaorwa.org/uploads/media_items/apa-guidelines-for-writing-and-reporting-about-people-with-disabilities.original.pdf</u>

COLLEGE OF EDUCATION AND HUMAN DEVELOPMENT

GMU POLICIES AND RESOURES FOR STUDENTS:

- a. Students must adhere to the guidelines of the George Mason University Honor Code [See <u>http://oai.gmu.edu/the-mason-honor-code/</u>].
- b. Students must follow the university policy for Responsible Use of Computing [See <u>http://universitypolicy.gmu.edu/policies/responsible-use-of-computing/</u>].
- c. Students are responsible for the content of university communications sent to their George Mason University 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.
- d. The George Mason University Counseling and Psychological Services (CAPS) staff consists of professional counseling and clinical psychologists, social workers, and counselors who offer a wide range of services (e.g., individual and group counseling, workshops and outreach programs) to enhance students' personal experience and academic performance [See <u>http://caps.gmu.edu/</u>].
- e. Students with disabilities who seek accommodations in a course must be registered with the George Mason University Office of Disability Services (ODS) and inform their instructor, in writing, at the beginning of the semester [See <u>http://ods.gmu.edu/</u>].
- f. Students must follow the university policy stating that all sound emitting devices shall be turned off during class unless otherwise authorized by the instructor.
- g. The George Mason University Writing Center staff provides a variety of resources and services (e.g., tutoring, workshops, writing guides, handbooks) intended to support students as they work to construct and share knowledge through writing [See http://writingcenter.gmu.edu/].

PROFESSIONAL DISPOSITIONS

Students are expected to exhibit professional behaviors and dispositions at all times.

CORE VALUES COMMITMENT

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

For additional information on the College of Education and Human Development, Graduate School of Education, please visit our website [See <u>http://gse.gmu.edu/</u>] For additional information on the College of Education and Human Development, Graduate School of Education, please visit our website [See <u>http://gse.gmu.edu/</u>].

Tentative Class Topics and Due Dates (Subject to change for weather or other unforeseen interruptions)

Date	Class Topic	Reading & Assignments are Due	
Tuesday,	1. Introduction, History, and		
August 26	General Issues in Single Subject		
U	Research		
Tuesday,	2. Logic Model;	- Gast (2010) chapter 1	
September 2	Brainstorming Study Idea	- Sheridan (2014; Chapter 10 in	
	garay and	Kratochwill & Levin)	
	Guest Speaker: Dr. Michael	- Barlow, Nock, & Hersen (2009) chapter	
	Behrmann	1 (will be provided)	
		- Blackboard 1	
		- Post Study Topic	
Tuesday,	3. Behavioral Assessment,	- Gast chapters 5 (pp.91-98), 7 (pp. 129-	
September 9	Data Collection & Recordings;	155)	
1		- Horner & Odom (2014; Chapter 1 in	
		Kratochwill & Levin)	
		- Horner et al. (2005)	
		- Blackboard 2	
Tuesday,	4. Operational Definitions;	- Kennedy chapter 5 (will be provided)	
September 16	Research Questions &	- Kratochwill & Levin (2014; Chapter 5	
1	Experimental Control	in Kratochwill & Levin)	
		- Kratochwill et al. (2010)	
	Guest speaker: Dr. Sarah	- Blackboard 3	
	Pinkelman		
Tuesday,	5. Single Subject Research Designs:	- Gast chapters 10, 11	
September, 23	Basic Designs	- Ward-Horner & Sturmey (2010)	
-		- IRB applications (deadline:	
		October 1 st ; Gast chapter 3 if needed)	
Tuesday,	6. Single Subject Research Designs:	- Gast chapters 12, 13	
September, 30	More Designs	- McDougall et al. (2006)	
	_	- Blackboard 4	
Tuesday,	7. Interobserver Agreement and	- Gast (2010) chapter 5 (pp. 98-109) and	
October, 7	Procedural Reliability	chapter 7 (pp. 155-165)	
		- Smith, Daunic, & Taylor (2007)	
		- Repp et al. (1976)	
		- Short Presentation 1	
	No Class – Tuesday October 14 th (Columbus Day, October 13 th – Monday classes are meeting on Tuesday)		
Tuesday,	8. Validity: Internal, External,	- Gast (2010) chapter 6	
October, 21	Social	- Wolf (1978)	
		- Kazdin (1981)	
		- Project Section Update	
		- Method Section Draft (not mandatory)	
Tuesday,	9. Visual Analysis	- Gast (2010) chapters 8, 9	

October 28		 Kratochwill et al., (2014; chapter 3 in Kratochwill & Levin) Short Presentation 2
Tuesday, November, 4	10. Visual Analysis - Graphing	 Ferron & Jones (2006) Graphing directions Short Presentation 3
Tuesday, November, 11	11. Statistical Analysis in Single- Subject Research	 Gast (2010) chapter 14 (pp. 417-437) Ferron & Levin (2014; chapter 5 in Kratochwill & Levin) Shadish et al., (2014; chapter 8 in Kratochwill & Levin) Blackboard 5
Tuesday, November, 18	12. Single-subject Meta-analysis	 Gast (2010) chapter 14 (pp.437-453) Perker et al., (2014; chapter 4 in Kratochwill & Levin) Short Presentation 4
Tuesday, November, 25	13. Single Subject Research Designs: Single Case	 Haardörfer & Gagne (2010) Buckley, et al. (2014; chapter 9 in Kratochwill & Levin) Kaiser (2014; chapter 11 in Kratochwill & Levin) Blackboard 6
Tuesday, December, 2	 14. Study Implementation and Update Switch Papers Guest speaker: Dr. Maureen Schepis 	 Gast chapter 4 Tankersley, Cook, & Cook (2008) Algozzine, Spooner, & Karvonen (2002) Final Paper Draft Exchange Papers for Feedback
Tuesday, December, 9	15. Presentations	- Poster - Final Paper Due

References

(articles are subject to change if better readings are acquired)

- Algozzine, B., Spooner, F., & Karvonen, M. (2002). Preparing special education research articles in APA style. *Remedial and Special Education*, 23, 24-30. doi: 10.1177/074193250202300104
- Ferron, J., & Jones, P. K. (2006). Tests for visual analysis of response-guided multiple-baseline data. *The Journal of Experimental Education*, 75, 66-81.
- Haardörfer, R., & Gagne, P. (2010). The use of randomization tests in single-subject research. Focus on Autism and Other Developmental Disabilities, 25, 47-54.
- Horner, R. H., Carr, E. G., Halle, J., McGee, G., Odom, S., & Wolery, M. (2005). The use of single-subject research to identify evidence-based practice in special education. *Exceptional Children*, 71, 165-179.
- Kazdin, A. E. (1981). External validity and single case experimentation: Issues and limitations.
 Analysis and Intervention in Developmental Disabilities, 1, 133-143. doi:10.1016/0270-4684(81)90027-6
- Kratochwill, T. R., Hitchcock, J., Horner, R. H., Levin, J. R., Odom, S. L., Rindskopf, D. M. & Shadish, W. R. (2010). Single-case designs technical documentation. Retrieved from What Works Clearinghouse website: http://ies.ed.gov/ncee/wwc/pdf/wwc_scd.pdf.
- McDougall, D., Hawkins, J., Brady, M., & Jenkins, A. (2006). Recent innovations in the changing criterion design: Implications for research and practice in special education. *The Journal of Special Education*, 40, 2-15. doi:10.1177/00224669060400010101
- Repp, A. C., Deitz, D. E. D., Boles, S. M., Deitz, S. M., & Repp, C. F. (1976). Differences among common methods of calculating interobserver agreement. *Journal of Applied Behavior Analysis*, 9, 109-113. doi:10.1901/jaba.1976.9-109

- Smith, S. W., Daunic, A. P., & Taylor, G. G. (2007). Treatment fidelity in applied educational research: Expanding the adoption and application of measures to ensure evidence-based practice. *Education and Treatment of Children*, 30, 121-134. doi:10.1353/etc.2007.0033
- Tankersley, M., Cook, B. G., & Cook, L. (2008). A preliminary examination to identify the presence of quality indicators in single-subject research. *Education and Treatment of Children*, 31, 523-548. doi:10.1353/etc.0.0027
- Ward-Horner, J., & Sturmey, P. (2010). Component analyses using single-subject experimental designs: A review. *Journal of Applied Behavior Analysis*, 43, 685-704.
- Wolf, M. M. (1978). Social validity: The case for subjective measurement or how applied behavior analysis is finding its heart. *Journal of Applied Behavior Analysis*, *11*, 203-214. doi:10.1901/jaba.1978.11-203