COURSE SYLLABUS COVER SHEET Lewis & Clark College Graduate School of Education and Counseling

Course Name	CPSY 538 – Section 1		
Course Number	Advanced Research Methods		
Term	Fall 2015		
Department	Counseling Psychology		
Textbooks/Materials	See attached		
Faculty Name	Carol Doyle		
Faculty Phone/E-mail	cdoyle@lclark.edu		
Faculty Office	Rogers Hall 317		

Course Description

Advanced Research Methods has been developed for those students who enter their Counseling Psychology program with a strong background (2 research methods/statistics courses and/or research assistantship as part of undergraduate degree.) This class will build on student's base of knowledge by providing an opportunity to learn about aspects of the research process in more detail. We will also learn about new and innovative designs and/or methods. Students will design a research project (hypothetical) utilizing a design or method that they have not studied and/or used before. Students planning to complete a thesis will refine their thesis topics, develop a research question, and begin their thesis proposal, including a literature review.

The structure of the class will include some lecture but primarily that of a research colloquium. Each meeting of the colloquium will cover a different broad topic with specifics determined by the class. Class will also provide the opportunity to present "problems" and/or issues that have come up as you design your projects.

Course Goals and Objectives:

The primary goal of this class is to further develop students' understanding of the research process specifically related to research related to their professions. Included will be an understanding of program evaluation, evidence based practice, and the use of research findings for program/practice improvement. An additional goal is to have students critically analyze published research and/or be able to conduct independent research.

The objectives of this class will be to provide opportunities to learn and apply the skills necessary for evaluating research, including analyzing published instruments, and conducting independent research, including needs assessments and program evaluation. Emphasis will be on the following components of the research process: research questions and hypotheses, research design including qualitative research, action research and program evaluation, operationalization of variables, and measurement issues. The impact of culture on research design and analysis will additionally be addressed.

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

- Identify various paradigms for conducting research
- Understand the process of developing a research project
- Write research questions and hypotheses
- Understand the ethical issues involved in working with human participants
- Identify and describe various types of quantitative research designs
- Identify and describe various types of qualitative research designs

- Identify the components and models of program evaluations, including needs assessments
- Identify and describe validity issues inherent in different types of designs
- Discuss the use of research findings for program change and practice improvement
- Discuss the issues involved in conducting real world research
- Discuss the impact of culture on various aspects of the research process
- Critically evaluate published research articles
- Write an Introduction and Literature Review for a research project (thesis students only)
- Design a proposal for research project

Additionally, the course will cover the objectives and competencies from your professional organizations. These include:

From the CACREP 2016 Standards

Professional Counseling Identity (CACREP 2016 Standards)

7g. statistical concepts, including scales of measurement, measures of central tendency, indices of variability, shapes and types of distributions, and correlations.

8a. the importance of research in advancing the counseling profession, including how to critique research to inform counseling practice.

- 8b. identification of evidence-based counseling practices
- 8c. needs assessments
- 8d. development of outcome measures for counseling programs
- 8e. evaluation of counseling interventions and programs
- 8f. qualitative, quantitative and mixed research methods
- 8g. designs used in research and program evaluation
- 8h. statistical methods used in conducting research and program evaluation
- 8i. analysis and use of data in counseling

8j. ethical and culturally relevant strategies for conducting, interpreting, and reporting the results of research and/or program evaluation

From the Marriage & Family Therapy Core Competencies & MCFT program standards

Students:

- Understand research and program evaluation methodologies, both quantitative and qualitative, relevant to MFT and mental health services.
- Demonstrate an understanding of process and outcome, research design, methodology, basic statistics, with research knowledge in individual and family counseling
- Understand the legal, ethical, and contextual issues involved in the conduct of clinical research and program evaluation.
- Recognize informal research processes involved in therapy, own biases relative to research
- Know the extant MFT literature, research, and evidence-based practice.
- Read current MFT and other professional literature and use the literature to inform clinical practice.
- Critique professional research and assess the quality of research studies and program evaluation in the literature.

- Determine the effectiveness of clinical practice and techniques.
- Utilize research and technology applications in marital, couple, and family counseling
- Recognize opportunities for therapists and clients to participate in clinical research when appropriate

Course Calendar: See attached

Course Requirements: See attached

The graded requirements of the course differ dependent on whether or a student working toward admission to the M.S. and planning to complete a thesis or you are a student with a strong research background that is not planning to complete a thesis. Overall, the requirements of the course include, out of class assignments, the development of a research article critique guide, a reading journal, class presentations, and summaries and critiques of a research articles, and a group research project (for non-thesis students) and an introduction to a research proposal/literature review.

Attendance requirements: Class attendance is expected and required. Any missed class time will be made up by completing extra assignments designed by the instructor. Missing more than ten percent of class time may result in failure to complete the class. This would be 4.5 hours of a 45 hour class (3 credits), 3.0 hours for a 30 hour class (2 credits) or 1.5 hours for a 15 hour class (1 credit.) In case of extreme hardship and also at the discretion of the instructor, a grade of incomplete may be given for an assignment or the entire course. In such cases, the work to be submitted in order to remove the incomplete must be documented appropriately and stated deadlines met. Students are expected to be on time to class and tardiness may be seen as an absence that requires make-up work.

Late papers and assignments: Any assignments turned in late (without previous permission) will automatically receive a 10% reduction in grade.

Evaluation and Assessment:

Each assignment will be graded via a point system. Generally speaking, the following grades can be associated with the points for each assignment and for the final grade

93% of points possible -	А
90 – 92% points possible -	A-
88 – 89% or points possible -	B+
83 - 87% of points possible -	В
80 – 82% points possible -	B-
78 – 79% or points possible -	C+
73 - 77% of points possible -	С
Less than 73%	D/F

Additionally, please note that if the basic requirements for an assignment are met, the points given will be associated with a B⁺. If one exceeds the requirements of the assignment there point total will improve accordingly, Similarly, if the assignment does not meet the requirements point total will decrease accordingly. The points associated with each assignment are attached.

Late papers and assignments: Any assignments turned in late (without previous permission) will automatically receive a 10% reduction in grade.

Key Required Assignments/Student Learning Outcomes

These assignments are required for the course, but <u>will not be the only requirements/expectations</u>. The chart below lists the assignment, method of submission, and benchmark score/grade. These assignments are set up for upload to Taskstream and/or instructor provides rating for assignment. See syllabus for details.

	Proficient	Benchmark (B)	Emerging (C)	Inadequate/Fail	As evidenced	Program
	(A)				by:	Objective
Goal				2.1		
Students		Met		Did not meet	MHC 535:	9. Research
summarize and		expectations		expectations	Group Article	and
critique research					Summaries	Assessment
relevant to						(2 of 7)
counseling,						
addictions, and/o	r					
clinical mental						
health	D C					
	Proficient	Benchmark (B)	Emerging (C)	Inadequate/Fail	As evidenced	Program
~ .	(A)				by:	Objective
Goal				D () 0011		
Students	93-100%	83% -92%	80-82%	Below 80%	MHC 535:	9. Research
summarize and	Assignme	Assignment		Assignment	Qualitative	and
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relevant to					Critique	(2 of 7)
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relevant to					Critique	(2 of 7)
counseling,						
addictions, and/o	r					
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Proficient (A)		Benchmark (B)	Emerging (C)	Inadequate/Fail	As evidenced	Program
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Students	93-100%	83% -92%	80-82%	Below 80%	MHC 535:	9. Research
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Students	93-100%	83% -92%	80-82%	Below 80%	MHC 535:	9. Research
understand	Assignment	Assignment		Assignment	Program	and
models and	scores	scores		scores	Evaluation	Assessment
methods of					Article	(3 of 7)
program					Summary/Revi	
evaluation					ew	

	Proficient (A)	Benchmark (B)	Emerging (C)	Inadequate/Fail	As evidenced by:	Program Objective
Goal						
Demonstrates an understanding of various types and designs of research relevant to counseling.	93-100% Assignment scores	83% -92% Assignment scores	80-82%	Below 80% Assignment scores	CPSY 538 Research Compilations	9. Research and Assessment (4 of 7)

Accommodations for Students with Special Needs and/or Disabilities:

If you have a disability that may impact your academic performance, you may request accommodations by submitting documentation to the Student Support Services Office in the Albany Quadrangle (x7156). After you have submitted documentation and filled out paperwork there for the current semester requesting accommodations, staff in that office will notify me of the accommodations for which you are eligible. Please notify me of any special learning considerations that I should be aware of so that we can work together to make the appropriate accommodations.

Authorization Levels: All levels

Partial Bibliography of Research Methods Related resources:

- American Psychological Association (2010). *Publication manual of the American Psychological Association*. (6th Ed.). Washington, DC: American Psychological Association.
- Cone, J.D. & Foster, S.L. (1993). *Dissertations and theses from start to finish*. Washington, DC: American Psychological Association.
- Creswell (2007). *Qualitative Inquiry and Research Design: Choosing Among Five Approaches (2nd ed).* Thousand Oaks: Sage.
- Creswell (2009) *Research Design: Qualitative & Quantitative, Quantitative, and Mixed Methods Approaches* (3rd Ed). Thousand Oaks: Sage

Denzin & Lincoln (2000). Handbook of Qualitative Research (2nd Ed.). Thousand Oaks: Sage

Galvan, J.L. (1999). Writing Literature Reviews. Los Angeles: Pyrczak Publishing.

Heppner, P.P., Kivlighan, D. M., & Wampold, B.E. (1999). *Research Design in Counseling*. Pacific Grove, CA: Brooks/Cole.

Holcomb, Z.C. (1997). *Real data. A statistics workbook based on empirical data.* Los Angeles: Pyrczak Publishing.

- Holcomb, Z.C. (1927). Interpreting Basic Statistics. A Guide and Workbook Based on Excerpts from Journal Articles. Los Angeles: Pyrczak Publishing.
- Holcomb, Z.C. (1997). *Real data. A statistics workbook based on empirical data.* Los Angeles: Pyrczak Publishing.

LeCompte & Schensul (1999). Ethnographer's Toolkit

Leong & Austin (2006). *The psychology research handbook. A guide for graduate students and research assistants (2nd Ed.).* Thousand Oaks, CA: Sage Publications

Pryzak, F. Evaluating Research. Los Angeles: Pyrczak Publishing.

- Patten, M.L. (2000). Understanding Research Methods. An Overview of the Essentials. Los Angeles: Pyrczak Publishing
- Maxwell, J. (1996). *Qualitative Research Design: An Interactive Approach (2nd Ed.)*. Thousand Oaks, CA: Sage

Mertens (2005). Research & Evaluation in Education & Psychology (2nd Ed). Thousand Oaks, CA: Sage.

Moustakas, C. (1994). Phenomenological Research Methods. Thousand Oaks, CA: Sage.

- Mertler, C.A. & Vannatta, R. A. (2005). Advanced and Multivariate Statistical Methods. Practical Application and Interpretation (3rd Ed.) Glendale, CA: Pyrczak Publishing
- Rosenthal, J.A.(2001). *Statistics and Data Interpretation for the Helping Professions*. Belmont, CA: Wadsworth/Thompson Learning
- Weis, L. & Fine, M. (2000). Speed bumps: A student-friendly guide to qualitative research. New York: Columbia University, Teacher College Record.

CPSY 538 Advanced Research Methods Fall Semester 2016 Wednesdays 5:30 – 8:45 Rogers Hall 220

Carol Doyle, Ph.D. Office: Rogers Hall 317 Advising Hours: Friday 10:00 – 1:00; T/Th (by appt) Phone: 768-6067 E-mail: cdoyle@lclark.edu

"Research is always carried out by an individual with a life and a lifeworld ..., a personality, a social context, and various personal and practical challenges and conflicts, all of which affect the research, from the choice of a research question or topic, through the method used, to the reporting of the project's outcome. Most research textbooks do not bring the living reality of you, the researcher, into the discussion of research. We believe that the person is always at the center of the process in inquiry – that you will always be at the center of your own research, which in turn will always be a part of you" (Bentz, V. M. & Shapiro, J. J. (1998). (Mindful Inquiry in Social Persoarch, p.4)

(Mindful Inquiry in Social Research, p 4.)

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Requirements:

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The major requirement for thesis students will be to determine your topic/question and write a literature review that provides the research basis of your thesis.

Assignments and Points

Class Participation	85
Beginning to Research Assignment	30
Reading Journal	50
Class Presentations	40
Article Summaries/Critiques (3)	135
Critique Questions	25
Introduction/Justification	25
Research Design Compilation	50
Literature Review	100
Thesis Presentation	10

Final grades will be based on a 550 point total and will be distributed as follows:

511 and above	Α
495 - 510	A-
484 - 494	B +
456 - 483	B
440 - 455	B –
429 - 439	C+
below 429	Fail

Late papers and assignments: Any assignments turned in late (without previous permission) will automatically receive a 10% reduction in grade.

Required Texts:

Mertens, D. (2009). Transformative Research and Evaluation. New York, NY: Guilford Press.

American Psychological Association (2010). Publication manual of the American Psychological Association. (6th Ed.). Washington, DC: American Psychological Association.

or

Swartz, B.M., Landrum, R.E., & Gurung, R.A. R. (2014) *An Easy Guide to APA Style* (2nd Ed). Thousand Oaks, CA: Sage

Supplementary Texts & Workbooks

Mertens, D. (2015). *Research & Evaluation in Education & Psychology* (4th Ed). Thousand Oaks, CA: Sage.

Leong & Austin (1996). *The psychology research handbook. A guide for graduate students and research assistants.* Thousand Oaks, CA: Sage Publications

Cone, J.D. & Foster, S.L. (2006). *Dissertations and theses from start to finish* (2nd Ed). Washington, DC: American Psychological Association.

Tentative Course Schedule

<u>Date</u>	General Topic	Readings for Class	Assign/Hmwk DUE		
Sept 7	Intro Overview of Class			5 pts	
	Becoming a Researcher				
Sept 14	Transformative Paradigm in Detail	Mertens 1 – 3	Assignment one Due date moved to Sept 21		
Sept 21	Developing the Focus of Research/Evaluation Studies	Mertens Chap 4	Citations and Light Survey	30 pts	
	Developing and Refining a Research Problem Reviewing the Literature	Additional Readings			
	Recognizing Good research Critically Reviewing the Literature				
	Thinking About Critiquing				
Sept 28	Transformative model Program Evaluation Models and Examples	Mertens TRE Chap 5 Additional Readings	Bring article to class		
Oct 5	Transformative Lens as Foundation for Research Mixed Methods as Backdrop for Transformative	Mertens Ch 6 pp. 164-169	Program Evaluation Summary/Critique	40 points	
	Selection of Participants	Ch 7			
	Ethics	Ch 8 – 233 – 241			
	Data collection Data Analysis	Ch 9 – 281 – 292; 309-312			

Dec 14	Thesis Presentations Final Discussion		Lit Reviews Due	100 pts
	Critiquing Research		Research Templates Due	50 points
Dec 7	Reporting & Utilization	Mertens Ch 10	Critique Guides	25 points
Nov 30	Qualitative Analysis	Ch 9 – pp 292 – 299	Intro Due Question/Justificati on	25 pts
Nov 23	Fall Break	No class		
Nov 16	Qualitative Methods		Qualitative Article Summary Critique due	40 pts
	Qualitative Participant Selection			
Nov 9	Qualitative Overview Types of qualitative	Ch 6 pp. 169 – 185; 194-198		
Nov 2	Quant Analysis con't Inferential Stats Hypothesis Testing	Ch 9 299 - 309		
	Quantitative Analysis - Descriptive Statistics			
	Operationalizing Variables Reliability/Validity		Article Summary/Critique Due	
Oct 26	Defining Independent Variables Operationalizing Variables		Quantitative	40 points
Oct 19	Methods of Quantitative	268-280	In class discussion	
	Participant Selection in Quant			
	Quant #1 Types of Quant			
Oct 12	Evidence Based Practice Outcome research	6 pp. 185 - 194	Bring article(s) to class	

