# University of North Texas at Dallas Fall 2015 SYLLABUS

PSYC 3380: Mentored Collaborative Research; 3 Hrs						
Department of S		Socio	logy & Psychology	School of	Liberal Arts & Sciences	
Instructor Nam	ο•	Mario	P. Casa de Calvo, Pl	1 D		
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Office Hours:	M & W	from 2:3	80-4:30; T & TR from	m 10:30-12:30;	by appointment	
Classroom Loca	ation:	DAL2 -	240			
Class Meeting I	Days & T	imes:	TUTH 4:00-5:20			
scription: est. sear		st. Under earch, in	dents join with peer student researchers to explore an empirical question of inter. Under mentorship of instructor, each student is directly involved in empirical rerch, including literature review, hypothesis generation, research design, data coltion, data analysis, and interpretation. May be repeated for credit.			
<b>Prerequisites:</b>	PSYC 1100.					
Required Text:  Salvan, J. (2013). Writing Literature Reviews (5 <sup>th</sup> ed.). ISBN *Note: if you have a different edition of the text please noti sure that your text will satisfy the requirements of the cour  **I will provide all other reading material in advance eithe in class  On Readings in General:  • You are responsible for completing the readings for the d class prepared to discuss them.					ease notify me to make	
Aggest to I garn			UNT Dallas Library	7*		
Access to Learning Resources		ui ces:	phone: (972) 780-3625;			
			web: http://www.un		/library htm	
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			phone: (972) 780-3652;			
			e-mail: 1012mgr@fheg.follett.com			
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			oals of this course are		1	
This is a course that facilitates student participation in the research process, from start to finish. T course allows students to develop research and critical thinking skills in an experiential, collaborations.						
					ent. Each student will be involved in literation, data analysis, and interpretation.	
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Learning Outco	mes: At	the end of	f this course, learners	will be able to:		
1 Knowled	dge Base	in Psycho	ology: Understand and		onal standards of developing and reporting	
			line of psychology.	Vorld: Ethically	and effortfully engage in scientific inquiry.	
2   Euncara	inu socia	respons	Sibility in a Diverse W	onu. Euncany	and chording engage in scientific inquiry.	

3	Scientific Inquiry and Critical Thinking: Develop analytical skills and creativity to examine ideas in
	collaboration. Reflect on experiences and connect to larger ideas.
4	Communication: Students will be able to demonstrate effective writing, exhibit effective presentation
	skills, and interact effectively with others.
5	Professional Development: Students will be able to apply psychological content and skills to career goals,
	exhibit strong teamwork capacity, and develop meaningful professional direction for life after graduation.

# **Specifics of Course Goals**

1. Understand and utilize professional standards of developing and reporting research ideas in the discipline of psychology.

#### Objectives

- a. Complete a literature review
- b. Write a research report in APA format covering the literature review and hypothesis under study

Assessment: weekly participation, literature review draft, research report drafts

2. Ethically and effortfully engage in scientific inquiry.

## **Objectives**

- a. Design research questions
- b. Evaluate research design and measures
- c. Collect data from human participants
- d. Complete a research ethics program (should have completed this in PY299)

Assessment: ethics review form, weekly participation, earn ethics certificate

3. Develop analytical skills and creativity to examine ideas in collaboration.

# **Objectives**

- a. Create a skeleton file in SPSS
- b. Learn how to consider questions with appropriate statistical analyses
- c. Enter data and analyze one specific question on own and with the group interpret the findings across questions
- d. Participate in weekly research team meetings
- e. Contribute to the results and discussion sections of a public presentation
- f. Write up results and discussion sections of the paper

Assessment: weekly participation, presentation write-up, journal

4. Reflect on experiences and connect to larger ideas.

#### Objective

Submit a journal documenting work in each step of the research process, tie discussion to specific theoretical constructs, include references for each entry.

Assessment: journal, presentation

#### **Course Evaluation Methods**

**Journal submissions:** Students are expected to submit journal reflections each week in the discussion board of Blackboard. These reflections should indicate the students' thoughts and conclusions related to the current stage of the research process, be it literature review, data collection, or data analysis. Students are expected to integrate

ideas from readings into their reflections and to discuss how their literature review is fitting into the goals of the group. Students need to post articles for literature review (in Blackboard under Documents and in appropriate folders) in a timely manner (by the due date for journal submissions).

**Weekly participation:** Students are expected to attend each lab, to take notes in order to push ideas forward, to keep concept models in their notes, and to effortfully and thoughtfully contribute to the ongoing conversation or data collection/entry. Further, students are expected to take on more leadership with each semester of involvement.

**Ethics certificate completion:** Students are expected to complete the ethics certificate tutorial, offered by the National Institutes of Health (NIH) before the second lab meeting.

**Literature review:** Students are expected to complete a written literature review with respect to a narrow question embedded in the research project. Students must help to ensure that the literature review is complete, by helping to find articles through a variety of search engines. Students must also contribute writing to the larger group literature review in terms of reports or passages.

**Presentation:** Students are expected to prepare at least one major section of the poster for presentation at the end of the semester. Additionally, students are expected to present the poster to fellow students. Students will wear professional attire and be prepared to answer questions concerning study design, findings, the model, situating the study in the field, and broader implications. Finally, a written paper reflecting the material covered in the poster presentation will be due on the last day of the semester.