Research and Evaluation in Arts in Medicine HUM6597, Section 4B63

Credit Hours: 3

Summer B/2020 Meeting Times and Location: Online

Instructor: Judy Holt Rollins

Office Location: 1406 28th Street, NW, Washington, DC 20007; 202-944-3504

Office Hours: TBA

Contact Information: Office—202-944-3504; Mobile—202-258-8276; Email—

jrollins@arts.ufl.edu

Course Website: http://lss.at.ufl.edu

Course Communications: General questions should be posted on the discussion board and

private questions sent to the instructor via the Canvas Inbox.

Course Description

This online course explores research and evaluation in arts in medicine. Quantitative, qualitative, and mixed methods will be discussed, with an emphasis on arts informed approaches for use in the healthcare settings, be it the hospital or in the community. Through video lectures, readings, writing assignments and weekly online discussion, students will learn the basics of developing a research proposal and evaluation plan.

Purpose of Course

The purpose of this course is to provide basic knowledge in evaluation and research with an emphasis on arts informed approaches to enable the student to effectively evaluate programs and to contribute to the growing body of knowledge in the field Arts in Medicine.

Course Goals

- To prepare students to effectively evaluate arts programming
- To develop students' understanding of the research process

Course Learning Objectives

- Distinguish between evaluation and research.
- Demonstrate understanding of the program evaluation process.
- Compare and contrast quantitative and qualitative methods.
- Discuss the use of arts informed methods/approaches in arts in medicine research and evaluation.
- Determine the critical components of a research proposal.

Required Text

Creswell, J., & Creswell, J.D. (2018). *Research design: Qualitative, quantitative, and mixed methods approaches.* Thousand Oaks, CA: Sage.

Additional Resources

Additional readings and online resources are posted in Course Materials on the course website and listed in the Course Outline table below.

Optional: Knowles, J., & Cole, A. (2008). Handbook of the arts in qualitative research. Thousand Oaks, CA: Sage.

Fancourt, D. (2017). Arts in health: Designing and researching interventions. Oxford, England: Oxford Press.

Patton, M. Q. (2015). Qualitative research & evaluation methods. Sage.

Dates for Ongoing Assignments

Discussion Board Posts: Posts are due on Mondays by 11:59 PM Eastern Time

Critical Dates for Major Assignments

- 1. Interview with Evaluator Report (500 words)—Due Monday, July 20 at 11:59 PM EST
- 2. Logic Model (Model plus 1–2-page narrative)—Due Friday, July 10 at 11:59 PM EST
- 3. Topic of Interest Interview Report (750 words)—Due Monday, August 3 at 11:59 PM EST
- 4. Observation Report (500 words)—Due Monday, July 20 at 11:59 PM EST
- 5. Evaluation Plan (750 words minimum)—Due Wednesday, August 12, 2017 at 11:59 PM FST
- 6. Topical Outline for Research Proposal—Due Monday, August 3 at 11:59 PM EST

Course Schedule

Module 1: Introduction to Research and Evaluation Discuss differences between evaluation and research List three distinctions between a quantitative study and a qualitative study. Analyze the factors that affect selection of a research approach. Readings/Media Topic Assignment Due Date 1. 6/29 History and Svllabus Ouiz View Instructor Intro to Course Overview of 2. 6/29 2. Intro Essay Read Shadish, W., & Luellen, J. (2005). Evaluation 3. Interview an Evaluator 3. 7/20 History of evaluation. In S. Mathison (Ed.), Encyclopedia of evaluation (pp. 183–186). 4. Discussion Board 1 4. 6/29 Thousand Oaks, CA: Sage. (pdf) View Nonprofit Program Evaluation: A Conversation with Robert Fischer of Case Western Reserve University https://www.youtube.com/watch?v=ccFEy8YM

 SgQ Read Upfold, D., & Turner, N. (2015). Types of program evaluation. http://www.problemgambling.ca/EN/Resources 	
ForProfessionals/Pages/TypesofProgramEvalua tion.aspx Read TEXT Creswell & Creswell (2018). Chapter 1: The selection of a research approach	

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	luation Planning					
Describe the steps in the evaluation process.						
	e a logic model that demonstrates the theory of change	·.				
• Discus	ss the importance of formulating the problem.					
		1				
Overview of	View CDC Evaluation Framework.	1.	Logic Model	1. 7/10		
Evaluation	https://www.youtube.com/watch?v=tOjieBh1c	2.	Discussion Board 2	2. 7/16		
Planning	<u>e0</u>					
D	• Read McNarmara, C. (n.d.) Basic guide to					
Program	program evaluation. Free Management					
Theory and	Library.					
Logic Models	http://managementhelp.org/evaluation/progra					
	m-evaluation-guide.htm					
	Read resources for developing an evaluation					
	plan: Community Tool Box.					
	http://ctb.ku.edu/en/table-of-					
	contents/evaluate/evaluation/evaluation- plan/main					
	Watch Brief Introduction to Program Logic Models (5 mins).					
	https://search.yahoo.com/search?ei=utf-					
	8&fr=aaplw&p=video+on+developing+a+logi					
	c+model					
	Watch Creating and Using a Program Logic					
	Model (9:23 mins).					
	https://video.search.yahoo.com/search/video?f					
	r=aaplw&p=video%3Don%3Ddeveloping+a+l					
	ogic+model#id=4&vid=02f598b33a22d4e868					
	139d7a4509e709&action=click					
	Read TEXT Creswell & Creswell (2018).					
	Chapter 2: Review of the Literature					
	Review the following evaluation planning					
	resources and select one that you believe will					
	be most helpful to you.					
	- Developing an Effective Evaluation					
	Plan (http://www.cdc.gov/obesity/downl					
	oads/CDC-Evaluation-Workbook-	1				
	508.pdf)	1				
	- W K. Kellogg Foundation Logic Model	1				
	Development Guide.					
	(http://www.wkkf.org/resource-					

directory/resource/2006/02/wk-kellogg- foundation-logic-model-development- guide) - W.K. Kellogg Foundation Evaluation Handbook. (http://www.wkkf.org/resource- directory/resource/2010/w-k-kellogg- foundation-evaluation-handbook)	
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Module 3: Qua	Module 3: Quantitative Methods						
 Apply 	 Apply principles of good survey design. 						
 List fo 	ur factors that affect survey response rates.						
 Identif 	y three physiological measures with potential value for	eva	luating arts in medicine pro	gran	nming.		
Quantitative	• Read Creswell, J. (2014). Chapter *:	1.	Survey	1.	7/13		
Designs	Quantitative Methods	2.	Physiological Measures	2.	7/17		
	• Watch Designing Good Survey Questions (2:14		Essay				
Surveys	mins).	3.	Discussion Board 3	3.	7/13		
Sample Sizes	https://search.yahoo.com/search?ei=utf-						
	8&fr=aaplw&p=video+on+designing+good+su						
Types of Data	rveys						
	• Watch 7 Tips for Good Survey Questions (4:01						
	mins).						
	https://www.youtube.com/watch?v=Iq_fhTuY1 hw						
	Read Sample Size Calculator. Retrieved from						
	http://www.surveysystem.com/sscalc.htm						
	Watch Types of Data: Nominal, Ordinal,						
	Interval/Ratio.						
	https://www.youtube.com/watch?v=hZxnzfnt5v						
	<u>8</u>						
	• Read Sauro, J. (2013, August 13). Best						
	practices for using statistics on small sample						
	sizes. [Web log post].						
	https://measuringu.com/small-n/						

Module 4: Qualitative Methods

- List four considerations when conducting a research interview. Demonstrate the steps of analyzing interview data.
- Prepare an observation report.
- Discuss qualitative methodologies used in arts and healthcare

Qualitative	Read Creswell, J. (2014). Chapter 9: Qualitative	1.	Interview Guide	1.	7/20
Designs	Methods	2.	Observation Report	2.	7/20
8	Watch Gibbs, G. (2013). "How to do a Research	3.		3.	7/20
Interviewing	Interview." (18:10).	_			
	https://www.youtube.com/watch?v=ZYCHvXd				
Observations	G1bE				
	• Read Patton, M. (2015). "Ten Interview				
	Principles and Skills" from Qualitative research				
	and evaluation methods (4th ed.). Thousand				
	Oaks, CA: Sage, p. 424. (pdf attached)				
	• Watch Lofgren, K. (2014). "Qualitative Analysis				
	of Interview Data: A Step-by-Step Guide."				
	(6:51)				
	https://www.youtube.com/watch?v=DRL4PF2u9				
	XA				
	• Read Clifford, S. (n.d.) "Tipsheet—Qualitative				
	Interviewing."				
	http://dism.ssri.duke.edu/pdfs/Tipsheet%20-				
	%20Qualitative%20Interviews.pdf				
	• Watch Gibbs, G. (2012). "What to observe in				
	Participant Observation." (26:15)				
	https://www.youtube.com/watch?v=JADIR-				
	J9Ht4				
	• Read Moss, H. Donnellan, C., & O'Neill, D.				
	(2012). A review of qualitative methodologies				
	used to explore patient perceptions of arts and				
	healthcare. <i>Medical Humanities</i> , 38, 106–109. (pdf attached)				
	Read Bedwell (2001). "Measuring Joy:				
	Evaluation at Baltimore Clayworks"				
	http://isites.harvard.edu/fs/docs/icb.topic974245.				
	files/Various%20optional%20related%20reading				
	s/measuring%20joy.pdf				
	Read Ten Common Types of Pain Scales.				
	http://pain.about.com/od/testingdiagnosis/ig/pain				
	-scales/Flacc-Scale.htm#step-heading				
	Watch Schultz (2012) "Analysing Your				
	Interviews."				
	• Read "How and What to Code"				
	http://www.acrn.eu/cambridge/downloads/files/ How%20and%20what%20to%20code.pdf				
	110w/020ana/020wnat/020t0/020c0ac.pa1				

Module 5: Arts informed Methods Define arts-based research. Examine the use of the arts in research. Describe four purposeful sampling methods. Watch King, A. (2013). Arts based research. Arts-genre Reflective 7/27 Arts-1. informed https://www.youtube.com/watch?v=s91PRFB Essav Designs 2. Topic of Interest 2. 8/3 6PXs Interview Report Read Cole, A., & Knowles, J. G. (2008). Purposeful Discussion Board 5 3. 7/27 Arts-informed research. In J. G. Knowles, & Sampling A. Cole, *Handbook of the arts in qualitative* research (pp. 55-81). Thousand Oaks, CA: Sage. Read Fraser, K., & al Sayah, F. (2011). Artsbased methods in health research: A systematic review of the literature. Arts & Health, 3(2), 110–145. Watch Sharma, L. (2014). The power of a dream (1:59). https://vimeo.com/113817270 Watch Anonymous. (2014). The pole (1:28). Retrieved from https://vimeo.com/113817091 Watch Chinapen, R. (2014). The journey home (1:52). https://vimeo.com/113817269 Watch Workman, A. (2015). Visual visionaries of arts based research (4:18). Retrieved from https://www.youtube.com/watch?v=yjL7s11Q 9bw Watch Flipp, C. (2014). Qualitative sampling (5:34). https://www.youtube.com/watch?v=-Dn4u9DPmDs • Read Rollins, J. (2018). Being Participatory Through Play. • Read Patton, M. (2015). Purposeful Sampling Strategies. • Read TEXT Creswell & Creswell (2018) Chapter 10 Mixed Methods.

Todule 6: Evalua	ation Plan				
 Complete 	e an evaluation plan.				
 Demonstr 	rate the Appreciative Inquiry process.				
				-	0/10
•	Review the following resources:	1.	Evaluation Plan	1.	8/12
	 Centers for Disease Control and 	2.	Discussion Board 6	2.	8/3
	Prevention. (2011). Developing an				
	effective evaluation plan. Retrieved from				
	http://www.cdc.gov/obesity/downloads/C				
	DC-Evaluation-Workbook-508.pdf				
	 U.S. Department of Housing and Urban 				

	Development. (1997). Developing an	
	evaluation plan. Retrieved from	
	https://www.bja.gov/evaluation/guide/doc	
	uments/developing an evalu.htm	
	o American Academy of Pediatrics. (2008).	
	Evaluation your community-based	
	program.	
	http://www2.aap.org/commpeds/htpcp/Ev	
	alGuide2.pdf	
	Watch NHS Health Scotland. (2013).	
	Outcomes planning: Developing indicators	
	and evidencing change (8:41).	
	https://www.youtube.com/watch?v=yQKTlGC	
	<u>GxbE\</u>	
	Watch O'Neil, G. (2012). New ways to present	
	evaluation findings (13:18).	
	https://www.youtube.com/watch?t=577&v=xx	
	hydbc1Uoc	
•	Watch Kelm, J. (2014). What is AI?	
	https://vimeo.com/70482219	
	Read Rollins, J. (2007, November 30). <i>Getting</i>	
	to "how": Using Appreciative Inquiry in arts	
	and health evaluation. Paper presented at the	
	conference "Through the Looking Glass,	
	Leeds, England. (pdf)	

Module 7: The Research Proposal

- List the essential elements of a research proposal.
- Discuss the features of appropriate articles for a literature review for a research proposal.
- Prepare a topical outline for an arts-based research proposal.
- Discuss the three core concepts of ethical research.

- Discus	s the three core concepts of ethical research.				
Elements of a research proposal	 Watch Gramenz, G. (2014). Intro to research methodology (13:40). https://www.youtube.com/watch?v=1LGuNn9 Q0bI Watch Sevillano, L. (2010). The research proposal (13:50). https://www.youtube.com/watch?v=zJ8Vfx472 1M Read TEXT Creswell & Creswell (2018). Chapter 4: Writing strategies and ethical considerations; Chapter 5: The Introduction; 	1.	Topical Outline for Research Proposal Discussion Board 7	1. 2.	8/10
	Chapter 6: The Purpose Statement; and Chapter 7: Research Questions and Hypotheses.				
	• Watch Mallon, M. (2012). Evaluating journal articles with the CAARP test (3:05).				
	https://www.youtube.com/watch?v=Q5Se7lxS ANM				
	• Read Torres, R., Preskil, H., & Piontek, M.				

(2005). Creative forms of communicating and	
reporting. In R. Torres, H. Preskill, & M.	
Piontek (Eds.), Evaluation strategies for	
communicating and reporting (2 nd ed., pp. 221–	
262). Thousand Oaks, CA: Sage. (pdf)	
• Read <i>UF IRB Types of protocol review</i> .	
http://irb.ufl.edu/irb02/forms-templates-	
guidelines/irbrev.html	
• Watch Flipp, C. (2014). Research ethics (7:00).	
https://www.youtube.com/watch?v=Zbi7nIbAu	
<u>MQ</u>	
Review research outline example: Rolllins	
(2011) Exploring the Ability of a Drawing by	
Proxy Intervention to Improve Quality of Life	
for Hospitalized Children.	

Assignments (# assignments: Please refer to the Assignment Guide in Canvas for assignment details and guidelines.) Total Points: 220

- 1. Syllabus Quiz. (1 point). Students will complete a short quiz about the syllabus.
- **2. Autobiographical essay.** (1 point). Students will write an autobiographical essay (150–250 words) introducing themselves and post to the discussion board.
- 3. **Interview with an evaluator.** (12 points). Students will interview an individual who is professionally involved in conducting some form of evaluative activity, analyze and discuss results, and present in a 350-word written summary.
- 4. **Discussion Board.** (7 posts, 12 points each). Students will substantively participate in seven online discussions (one week in duration each) using the Discussion Board on the course website. A topic or discussion question, often relating directly to required reading, will be posted and each student will post an initial response in essay form and also respond to other posts. Students will rotate as discussion facilitators. By the end of the week, the discussion facilitator will submit one succinct post articulating a collective viewpoint, or lack thereof with reasoning, in response to the prompt.
- 5. **Logic model.** (21 points). Students will develop a logic model of a familiar or a desired program accompanied by a brief (1–2 page) narrative.
- 6. **Survey.** (12 points). Students will develop a five-question survey for use in evaluating an arts program.
- 7. **Physiological Measures Essay.** (5 points). Students will write a 250-word essay about a physiological measure for possible use in an arts-in-medicine evaluation or research project.
- 8. **Interview Guide.** (1 point). Students will develop an Interview Guide to use to conduct interviews in Module 5.
- 9. **Topic of Interest Interview Report.** (18 points). Students will conduct interviews and write a 750-word report.
- 10. **Observation Report.** (15 points). Students will write a 500-word report discussing findings of a 30-minute observation.
- 11. **Arts-genre Reflective Essay.** (5 points). Students will write a 300-word essay reflecting on a research project that uses an art form as a research method.

- 12. **Evaluation Plan.** (30 points). Students will develop an evaluation plan of at least 750 words.
- 13. **Topical Outline for Research Proposal.** (15 points). Students will develop a topical outline of about 250 words for an arts-based research proposal.

Disclaimer

This syllabus represents my current plans and objectives. As we go through the semester, those plans may need to change to enhance the class learning opportunity. Such changes, communicated clearly, are not unusual and should be expected.

Teaching Philosophy

This is a graduate level course with the following assumptions:

- Each student brings a wealth of experience and knowledge that should be and can be tapped into during classroom and small group discussions.
- Adults learn best through actively participating in their own education.
- Students best clarify their ideas and understanding of concepts and issues through discussion and writing.
- The design takes into consideration the differences in learning styles and interests of students to ensure the best learning experience for everyone.
- Students learn best from close and prompt feedback on classroom comments and on written work.

Course Procedures and Policies

Naming Your Documents

When naming your assignment document, it will be helpful if you name them by the title of the assignment, i.e. IndResPres_yourlastnamefirstinitial, for me this would be IndResPres_Rollinsj. If you abbreviate in this manner, it makes finding the assignment and accounting for it an easy and efficient task.

Formatting Documents

All work submitted include discussion board posts and major assignments must use APA formatting according to the *Publication Manual of the American Psychological Association*.

You have the option to purchase the APA 7th edition or to continue to use the APA 6th ed. However, *please cite the version you are using*.

Please use APA formatting for document formatting, in text citations, and reference lists. Be sure to properly cite all sources that you quote or paraphrase.

Completing and Submitting an Assignment

Assignments will be completed and submitted online. To work on an assignment:

- 1. Open the appropriate site.
- 2. In the menubar, click Assignments.
- 3. Click the name of the assignment to open it.
- 4. To work on the assignment, follow the instructions from your instructor or project leader. You may need to type within the text box, or add an attachment, or both.
- 5. To add an attachment, click **Browse** to find and select the file on your computer (maximum 5 attachments by this method), or click **or select files from workspace or site**; see Options for adding attachments.
- 6. To see how your assignment will look to your instructor or project leader, click **Preview**.
- 7. To save your assignment to complete later, click **Save Draft** at the bottom of the screen. When you want to reopen it, you'll find it listed in the assignment list with a status of "In progress." **Note:** While your assignment is saved as a draft, your instructor cannot see it. For your instructor to see it, you must submit the assignment.
- 8. When you have finished, click **Submit** at the bottom of the screen. **Note:** Don't click **Submit** until you're certain you're finished with an assignment. Once you click **Submit**, you'll no longer be able to access the assignment (e.g., to add more text or attachments) unless your instructor returns it to you.

You will receive an email message confirming your submission. If you do not receive a confirmation, check to see if you've successfully submitted the assignment.

Late Assignment Submission Policy

Major assignments will be accepted no later than six days after the due date. Points will be reduced from late assignments at a rate of 5% per day. This policy does not apply to Discussion Board. Late work will not be accepted on the Discussion Board without communication prior to the due date. Instructors will not accept work submitted later than six days following the deadline except in extenuating circumstances and with prior approval by the instructor.

Class Participation/Demeanor Policy

Participation in all aspects of this course is essential to your success. Every reading, assignment, and interaction within the course is integral to your learning, and full participation is required. It is expected that you will log on to the course website and contribute to discussions forums at least three times per week.

Communication

It is the student's responsibility to communicate with the instructor promptly concerning any circumstances that might effect his or her participation in the course. Please do not let any questions or concerns you have go unattended. It is the instructor's intention to respond to all email communication within 48 hours, excluding weekends.

Written communication and electronic interaction are central to online learning. All members of the class are expected to follow rules of common courtesy in all email messages, threaded discussions and chats. Please see Netiquette Guide: http://teach.ufl.edu/docs/NetiquetteGuideforOnlineCourses.pdf

Students with Disabilities

Students requesting accommodation must first register with the Dean of Students Office at http://www.dso.ufl.edu/drc/. The Dean of Students Office will provide documentation to the student who must then provide this documentation to the Instructor when requesting accommodation. This documentation must be submitted prior to submitting assignments or taking the quizzes or exams. Accommodations are not retroactive, therefore, students should contact the office as soon as possible in the term for which they are seeking accommodations.

Academic Honesty

All students sign the following statement upon registration at the University of Florida: "I understand that the University of Florida expects its students to be honest in all their academic work. I agree to adhere to this commitment to academic honesty and understand that my failure to comply with this commitment may result in disciplinary action up to and including expulsion from the University." As instructor for this course, I fully support the intent of the above statement and will not tolerate academic dishonesty. The university's policies regarding academic honesty, the honor code, and student conduct related to the honor code will be strictly enforced. Full information regarding these policies is available at the following link: https://catalog.ufl.edu/ugrad/current/advising/info/student-honor-code.aspx.

University Counseling Services

UF Counseling and Wellness 3190 Radio Rd.
P.O. Box 112662, University of Florida Gainesville, FL 32611-2662 352-392-1575; www.counsel.ufl.edu

Technical Issues

For issues with technical difficulties for E-learning, please contact the UF Help Desk at:

- Learning-support@ufl.edu
- (352) 392-HELP select option 2
- https://lss.at.ufl.edu/help.shtml

Complaints

Should you have any complaints with your experience in this course please visit http://www.distance.ufl.edu/student-complaints to submit a complaint.

Grading Scale

Letter Grade	% Equivalency	GPA Equivalency
A	95-100%	4.0
A-	92-94%	3.67
B+	89-91%	3.33
В	85-88%	3.00
B-	82-84%	2.67
C+	79-81%	2.33
С	75-78%	2.00
C- *	72-74%	1.67
D+	69-71%	1.33
D	65-68%	1.00
D-	62-64%	.67
E, I, NG, S-U, WF		0.00

Please note that a C- is no longer an acceptable grade for any course in which a 2.0 GPA is required, for example, any course in the major. UF grading policy website: https://catalog.ufl.edu/ugrad/current/regulations/info/grades.aspx#calculatinggp a