# George Mason University College of Education and Human Development Instructional Design and Technology (IDT)

EDIT 590 DL1 – Educational Research in Technology 3 Credits, Fall 2019 Online Course

**Faculty** 

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# Prerequisites/Corequisites

None

# **University Catalog Course Description**

Focuses on developing skills, insights, and understanding basics to performing research with emphasis on interpretation, application, critique, and use of findings in educational settings. Students develop expertise in action research methodology, design, and implementation.

#### **Course Overview**

This course introduces fundamental concepts and practices in educational research in technology. Specific applications of educational research methods to problems in instructional design, instructional and/or assistive technologies will be covered. Readings, discussions, and project assignments systematically follow the research design process to ultimately produce a research proposal as well as develop skills to evaluate educational research articles will be explored.

# **Course Delivery Method**

This course will be delivered online using the asynchronous format via Blackboard Learning Management system (LMS) housed in the MyMason portal. You will log in to the Blackboard (Bb) course site using your Mason email name (everything before @masonlive.gmu.edu) and email password. The course site will be available on Wednesday, August 21, 2019.

Under no circumstances, may candidates/students participate in online class sessions (either by phone or Internet) while operating motor vehicles. Further, as expected in a face-to-face class meeting, such online participation requires undivided attention to course content and communication.

# Technical Requirements

To participate in this course, students will need to satisfy the following technical requirements:

• High-speed Internet access with standard up-to-date browsers. To get a list of Blackboard's supported browsers see:

https://help.blackboard.com/Learn/Student/Getting\_Started/Browser\_Support#supported-browsers

To get a list of supported operation systems on different devices see: <a href="https://help.blackboard.com/Learn/Student/Getting\_Started/Browser\_Support#tested-devices-and-operating-systems">https://help.blackboard.com/Learn/Student/Getting\_Started/Browser\_Support#tested-devices-and-operating-systems</a>

- Students must maintain consistent and reliable access to their GMU email and Blackboard, as these are the official methods of communication for this course.
- Students will need a headset microphone for use with the Adobe Connect web conferencing tool.
- Students may be asked to create logins and passwords on supplemental websites and/or to download trial software to their computer or tablet as part of course requirements.
- The following software plug-ins for PCs and Macs, respectively, are available for free download:
  - o Adobe Acrobat Reader: <a href="https://get.adobe.com/reader/">https://get.adobe.com/reader/</a>
  - Windows Media Player:
  - o https://support.microsoft.com/en-us/help/14209/get-windows-media-player
  - o Apple Quick Time Player: <a href="www.apple.com/quicktime/download/">www.apple.com/quicktime/download/</a>

# **Expectations**

# • Course Week:

Because asynchronous courses do not have a "fixed" meeting day, our week will **start** on Sunday, and **finish** on Saturday.

Or. Rucker will produce some short lectures that will need to be reviewed weekly. In addition, <u>4</u> synchronous class sessions will be offered (see course schedule for meeting days/times) via Blackboard Collaborate Ultra. The intent of these sessions is for students to receive any assistance or resolve any course-related issues. Attendance to these sessions are highly encouraged and attendance will be recorded.

# • <u>Log-in Frequency:</u>

Students must actively check the course Blackboard site and their GMU email for communications from the instructor, at a minimum this should be 3 times per week.

• Participation:

Students are expected to actively engage in all course activities throughout the semester, which include viewing of all course materials, completing course activities and assignments, and participating in course discussions and group interactions.

# • <u>Technical Competence:</u>

Students are expected to demonstrate competence in the use of all course technology. Students who are struggling with technical components of the course are expected to seek assistance from the instructor and/or College or University technical services.

# • Technical Issues:

Students should anticipate some technical difficulties during the semester and should, therefore, budget their time accordingly. <u>Late work will not be accepted based on individual technical issues.</u>

# • Workload:

Please be aware that this course is **not** self-paced. Students are expected to meet *specific deadlines* and *due dates* listed in the **Class Schedule** section of this syllabus. It is the student's responsibility to keep track of the weekly course schedule of topics, readings, activities and assignments due.

# • <u>Instructor Support:</u>

Students may schedule a one-on-one meeting to discuss course requirements, content or other course-related issues. Those unable to come to a Mason campus can meet with the instructor via telephone or web conference. Students should email the instructor to schedule a one-on-one session, including their preferred meeting method and suggested dates/times.

# • Netiquette:

The course environment is a collaborative space. Experience shows that even an innocent remark typed in the online environment can be misconstrued. Students must always re-read their responses carefully before posting them, so as others do not consider them as personal offenses. *Be positive in your approach with others and diplomatic in selecting your words*. Remember that you are not competing with classmates, but sharing information and learning from others. All faculty are similarly expected to be respectful in all communications.

# • Accommodations:

Online learners who require effective accommodations to insure accessibility must be registered with George Mason University Disability Services.

# **Learner Outcomes or Objectives**

- Identify various methods of research suitable for different purposes in the field of instructional design and technology
- Compare/contrast quantitative, qualitative, and mixed methods research approaches
- Discuss basic theories and methods of action research in the field of instructional design and technology
- Describe the most common tools for research data analyses in the field of instructional design and technology
- List the most common components or sections of a research study required for publication
- Analyze and critique a published research study in the field of instructional design and technology

 Design a small research study incorporating the most common components or sections required for publication

# Professional Standards (2012 International Board of Standards for Training, Performance and Instruction (IBSTPI):

Upon completion of this course, students will have met the following professional standards:

- 1. Professional Foundations
  - 1. Communicate effectively in visual, oral, and written form
  - 2. Apply research and theory to the discipline of instructional design
  - 4. Apply data collection and analysis skills in instructional design projects
  - 5. Identify and respond to ethical, legal, and political implications of design in the workplace

# **Required Texts**

Creswell, J. (2017). *Research design: Qualitative, Quantitative, and Mixed Methods Approaches* (5<sup>th</sup> ed.). Thousand Oaks, CA: SAGE Publications.

Publication Manual of the American Psychological Association, Sixth Edition

# **Course Performance Evaluation**

Students are expected to submit all assignments on time in the manner outlined by the instructor.

# Assignments

1) Discussion Boards (15% of final grade/3% per discussion)

Throughout the semester you will be asked to demonstrate your understanding of research concepts and terminology by posting to 5 discussion boards. Each discussion board will have multiple questions for you to select. You should select the 1 question you wish to answer and formulate a response. The initial response should be 200 to 350 words (feel free to use your text book as a source). In addition to the initial post, you are expected to comment on at least 3 other posts.

Your <u>initial post</u> is due **Wednesday** @ 11:59 pm EST and the 3 replies are due by **Saturday** @ 11:59 pm EST.

These discussion boards should be posted and submitted via Blackboard.

2) Research Proposal (45% of final grade)

Throughout the semester you will develop a "mini" research proposal (15-20 pages). I will provide more details about this product as we move through the semester, but basically, I will be asking you to draft the proposal in pieces as we move through the subject matter of the class. Near the end of the semester you will have a complete draft, which you will submit for peer review by other members of the class (and me). Based on your peer review and my comments on pieces or the complete draft, you will have the opportunity to revise

and ultimately submit the proposal for grading. I expect the proposal to have the following sections:

- a. A statement of the problem to be addressed via the proposal, including an introduction relating your reason for undertaking the research (significance) and leading to a statement of research question(s), problem, or issue, which is guiding the research. Typically, 1-4 paragraphs in-length.
- b. An abbreviated review of theory and research related to the problem (your literature review)—I will ask for a minimum of four articles, though you are welcome to include more to suit your own purposes. Typically, 9-15 paragraphs in-length.
- c. Methodological details—including a description of the data collection approach, desired participants, approach to recruitment of participants, drafts of data collection instruments (e.g. questionnaire, interview or observation guide), your approach to managing the data that you collect, etc.—the who, what, where, why, and how of your research. Typically, 5-15 paragraphs in-length.
- d. A tentative analysis plan—what you plan to do with the data to make sense of it, and
- e. List of references—items referred to in the proposal.

The Research Proposal assignment is a performance-based assessment, the grading for which is located at the end of this syllabus. This assignment must be uploaded to Blackboard under the ASSESSMENTS link.

# 3) Articles Selection & Annotated Bibliography (19% of final grade)

To complete the research proposal, you will need to conduct a short literature review. In order to conduct any literature review, various articles (e.g., journal articles) must be located. For this assignment, you will need to locate 8 articles that you plan on using in the literature review.

Next, you will to place each article in proper APA format (full-text citation) and create an annotated bibliography for each article. Dr. Rucker will provide hints on creating an annotated bibliography closer to the due date.

This assignment should be submitted on Blackboard (under Week #10's folder).

# 4) Research Blogs (21% of final grade /3% per blog)

For some of the weeks in the course, we will discuss elements related to your research proposal (e.g., selecting the research method). During these weeks, you will need to draft a copy of that section that you will place within the research proposal. Remember, this is an early draft of that section—a work in progress—not your final version. In addition to posting your draft, students are expected to comment/provide feedback to at least 3 classmates. Note: 2 points are given for posting your draft and 1 point for commenting.

Each blog entry and comments to peers will be submitted under the RESEARCH BLOGS link.

Your <u>initial entry</u> is due **Friday** @ **11:59 pm EST** and the 3 replies are due by Saturday @ 11:59 pm EST. Please sure the replies are high (substantive) quality.

# Grading

Grading Scale:

A	94-100 points
A-	92-93 points
B+	90-91 points
В	85-89 points
B-	80-84 points
С	70-79 points
F	0-69 points

# Late Work Policy

I will accept assignments up to <u>one</u> week late, except for the Research Proposal, for a 20% deduction off of the final grade. The Research Proposal cannot be submitted late—do not ask for an extension. All due dates for each assignment are provided to you in the schedule within this course syllabus. Please bookmark these dates on your personal calendar

# **Professional Dispositions**

Students are expected to exhibit professional behaviors and dispositions at all times. See <a href="https://cehd.gmu.edu/students/policies-procedures/graduate">https://cehd.gmu.edu/students/policies-procedures/graduate</a>

# **Class Schedule**

Week #	Learning Module	Textbook Readings Weekly Activities	Due Dates *Saturday by 11:59 pm EST
1 (August 26-31)	Welcome	<ul> <li>Buy required textbook</li> <li>Review syllabus/schedule</li> <li>Virtual Class #1: Monday, August 26 (8:00 pm-9:00 pm)</li> </ul>	Introduce Yourself Discussion Forum
2 (September 1-7)	What is Research & Introduction to Research Methods	<ul> <li>Read Chapter 1 (The Selection of a Research Approach)</li> <li>Read Chapter 3 (The</li> </ul>	Research Blog #1 (Select a topic & theoretical framework)

		Use of Theory)  Select research topic  Identify theoretical framework	Discussion Board #1
3 (September 8-14)	Statements of the Problem and Purpose	<ul> <li>Read Chapter 6 (The Purpose Statement)</li> <li>Write your problem statement</li> <li>Write your purpose statement</li> </ul>	Research Blog #2 (Problem and Purpose Statement)
4 (September 15-21)	Research Questions	<ul> <li>Read Chapter 7         <ul> <li>(Research Questions and Hypotheses)</li> </ul> </li> <li>Write 2-4 research questions for your study</li> <li>Virtual Class #2:         <ul> <li>Monday, September 16</li> <li>(8:00 pm-9:00 pm)</li> </ul> </li> </ul>	Research Blog #3 (Research Questions)
5 (September 22-28)	Quantitative Research	• Read Chapter 8 (Quantitative Methods)	Discussion Board #2
6 (September 29- October 5)	Qualitative Research	• Read Chapter 9 (Qualitative Methods)	Discussion Board #3
7 (October 6-12)	Mixed Methods & Selecting Method	<ul> <li>Read Chapter 10         (Mixed Methods         Procedures)</li> <li>Select the method to         be used for study</li> <li>Virtual Class #3:         Monday, October 7         (8:00 pm-9:00 pm)</li> </ul>	Research Blog #4 (Research Method)
8 (October 13-19)	Instrument/Data Collection	Draft an instrument used for data collection	Research Blog #5 (Instrument Selection)
9 (October 20-26)	Literature Reviews & Locating Articles	<ul> <li>Read Chapter 2 (Review of Literature)</li> <li>Locate articles for literature review</li> </ul>	Discussion Board #4
10 (October 27- November 2)	Articles Selection/Annotated Bibliography	Write an annotated bibliography	Articles Selection & Annotated Bibliography
11 (November 3-9)	Writing Literature Review	Draft a literature review	Research Blog #6 (Literature

12 (November 10-16)	Work on Draft	Virtual Class #4: Monday, November 4 (8:00 pm-9:00 pm)  • Work on the draft of your proposal	Review Draft)
13 (November 17-23)	Submit Draft & Provide Feedback	<ul> <li>Submit draft of your proposal to blog</li> <li>Provide feedback to at least 3 classmates.</li> </ul>	Research Blog #7 (Proposal Draft)  Note: The draft is due by Wednesday, November 20.  Discussion Board #5
14/15 (November 24- December 7)	Revise Feedback & Submit Research Proposal	• Research Proposal due by Saturday, December 7 @ 11:59 pm ET	Research Proposal

Note: Faculty reserves the right to alter the schedule as necessary, with notification to students.

# **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: <a href="http://cehd.gmu.edu/values/">http://cehd.gmu.edu/values/</a>.

# **GMU Policies and Resources for Students**

#### **Policies**

- Students must adhere to the guidelines of the Mason Honor Code (see <a href="https://catalog.gmu.edu/policies/honor-code-system/">https://catalog.gmu.edu/policies/honor-code-system/</a>).
- Students must follow the university policy for Responsible Use of Computing (see <a href="http://universitypolicy.gmu.edu/policies/responsible-use-of-computing/">http://universitypolicy.gmu.edu/policies/responsible-use-of-computing/</a>).
- 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 https://ds.gmu.edu/).

• Students must silence all sound emitting devices during class unless otherwise authorized by the instructor.

# Campus Resources

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

For additional information on the College of Education and Human Development, please visit our website <a href="https://cehd.gmu.edu/students/">https://cehd.gmu.edu/students/</a>.

# **Assessment Rubric**

# Research Proposal Grading Rubric

IBSTPI	Criteria	<b>Does Not Meet</b>	Meets Standards	Exceeds
Competency		Standards		Standards
Professional	Introduction	Poorly	Fairly well	Well formulated
Foundations:		formulated/no	formulated	introduction
1:		introduction; no	introduction	supported by strong
Communicat		evidence specific	supported by weak	sources of evidence
e effectively		to the topic	sources of evidence	specific to the topic
in written &		-	specific to the topic	
oral form				Point values: 4-5
		Point values: 0-1	Point values: 2-3	
Professional	Research	Poorly	Fairly well posed	Very clearly posed
Foundations:	topic/problem	posed/missing	statement of the	statement of the
2:		problem statement;	problem but	problem supported
Apply		no evidence to	evidence to support	by strong evidence
current		support the	the problem is	_
research and		problem	weak	
theory to the				Point values: 4-5
discipline of				
instructional			Point values: 2-3	
design		Point values: 0-1		
Professional	Purpose of the	Purpose of the	Fairly well stated	Very clearly stated
Foundations:	study	study is poorly	purpose that	purpose that
2:		stated/missing or	connects to the	connects well to the
Apply		does not connect	introduction and	introduction and
current		with the	the problem	the problem
research and		introduction and/or	statement	statement
theory to the		problem statement		
discipline of				
instructional		Point values: 0-1	Point values: 2-3	Point values: 4-5
design				
Professional	Literature	Superficial review	Thorough review	Thorough review of
Foundations:	review		of the literature that	
5:		does not analyze	summarizes the	analyzes previous
Identify		the findings to	findings but does	studies and findings
ethical, legal		identify study	not use study	whose limitations
& political		limitations	limitations to	justify the proposed
implications		justifying the	justify the	study; a minimum
of design in		proposed study;	proposed study;	of four (4)
the		fewer than four	four or fewer	empirical research
workplace		empirical research	empirical research	study references
		study references	study references	included
		included	included	
				Point values: 7-10

		Point values: 0-3	Point values: 4-6	
Professional Foundations: 4: Apply data collection & analysis skills to instructional design	Research questions/ hypotheses	Poorly stated/missing research questions/ hypotheses; no basis in research problem or study purpose Point values: 0-1	Fairly well stated research questions/ hypotheses based somewhat on research problem and study purpose	Well stated research questions/hypothes es based on research problem and study purpose
projects		1 omt values. 0-1	Point values: 2-3	Point values: 4-5
Professional Foundations: 4: Apply data collection & analysis skills to instructional design projects	Methodology	Superficial/missing description of methodology elements; methodology is not appropriate to research questions/ hypotheses  Point values: 0-1	Detailed description of two to three methodology elements; methodology is appropriate to research questions/ hypotheses	Detailed description of all four methodology elements - research design, participants/ respondents, data collection and analysis methods; methodology is appropriate to research questions/ hypotheses
Professional Foundations: 1: Communicat e effectively in written & oral form	Language	Rules of English grammar, usage, spelling and punctuation are not followed; multiple language errors throughout the proposal  Point values: 0-1	Point values: 2-3 Rules of English grammar, usage, spelling and punctuation are generally followed throughout the proposal; one or two minor language errors  Point values: 2-3	Point values: 4-5 Rules of English grammar, usage, spelling and punctuation are followed consistently throughout the proposal; no language errors
Professional Foundations: 1: Communicat e effectively in written & oral form	APA style	Does not adhere to APA 6 <sup>th</sup> edition style in the proposal Point values: 0-1	Generally, adheres to APA 6 <sup>th</sup> edition style throughout the proposal  Point values: 2-3	Point values: 4-5  Consistently adheres to APA 6 <sup>th</sup> edition style throughout the proposal  Point values: 4-5