George Mason University College of Education and Human Development Learning Design and Technology Program

EDIT 705-001 and EDIT 705 DL1: Instructional Design 3 Credits Fall Semester 2022 Online

August 22, 2022 through October 12, 2022

Faculty

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holidays/weekends	

Prerequisites/Corequisites

None.

University Catalog Course Description

Helps students analyze, apply, and evaluate principles of instructional design to develop education and training materials spanning a wide range of knowledge domains and instructional technologies. Focuses on variety of instructional design models, with emphasis on recent contributions from cognitive science and related fields. Offered by <u>School of Education</u>. May not be repeated for credit.

Course Overview

This course is designed to teach the fundamentals of instructional design, including the principles of learning theory and instructional strategies that are relevant to instructional design. Students will learn the purpose and approach to completing each phase of the instructional design process and will produce a set of outputs from each of these phases in accordance with the requirements specified in a final course project.

Course Delivery Method

This course will be delivered online (76% or more) using an **asynchronous** format via the 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 **Friday**, 1/19/2022 at 6:00 p.m. Eastern.

Learner Outcomes or Objectives

This course is designed to enable students to do the following:

- Define instructional design
- Compare and contrast various models of instructional design
- Analyze and discuss various learning theories and how they relate to instructional design
- Collect and analyze data to identify an instructional need
- Conduct learner and contextual analyses
- Conduct task analysis
- Write measurable instructional/performance objectives
- Analyze and discuss instructional strategies used for various types of learning
- Define a formative, summative, and confirmative evaluation plan for the learning design project
- Create an instructional design document (IDD) that provides a solution to an instructional problem/need
- Produce a rudimentary prototype of a design concept using electronic media of choice (e.g., PowerPoint, Camtasia, Dreamweaver, Articulate)

Professional Standards

1. Instructional Design Competencies (IBSTPI)

This course adheres to the standards for instructional design competency of the International Board of Standards for Training, Performance, and Instruction (IBSTPI). The complete list of IBSTPI standards is located at http://www.ibstpi.org/Competencies/instruct_design_competencies.htm:

- Professional foundations
 - Communicate effectively in visual, oral and written form
- Planning and analysis
 - Conduct a needs assessment
 - Design a curriculum or program
 - Select and use a variety of techniques for determining instructional content
 - Identify and describe target population characteristics
 - Analyze the characteristics of the environment
 - Analyze the characteristics of existing and emerging technologies and their use in an instructional environment
 - Reflect upon the elements of a situation before finalizing design solutions and strategies
- Design and development
 - Select and use a variety of techniques to define and sequence the instructional content and strategies
 - Select or modify existing instructional materials
 - Develop instructional materials

- Design instruction that reflects an understanding of the diversity of learners and groups of learners
- Evaluate and assess instruction and its impact
- Implementation and management
 - Provide for the effective implementation of instructional products and programs

Required Texts

Morrison, G.R., Ross, S.M., & Kalman, H.K. (2019). *Designing effective instruction* (8th edition). Hoboken: John Wiley & Sons, ISBN: 978-1119465935

Course Performance Evaluation

Students are expected to submit all assignments on time in the manner outlined by the instructor (e.g., Blackboard, hard copy).

Assignment Weights

Category	Assignment	Weight
1	Discussions	20%
2	Peer Reviews & Reflections	20%
3	Quizzes	10%
4	Project Progress	5%
5	Final Instructional Design Development Project	45%
		100%

Assignment Descriptions

Online Discussions

Each week of the course, there is an assignment that requires interaction and collaboration with peers.

• In many of the sessions, there will be an online discussion related to the week's readings. You should respond to the discussion prompts by incorporating information from the readings and applying the readings to your own experience. Each discussion will have a similar rhythm, with the first post due by **Thursday** and follow-up posts due by **Sunday**. The first post should be substantive and approximately 3 paragraphs. Follow-ups should also be substantive and constructive and in the range of 2 paragraphs. The suggestion regarding length is to ensure you are giving enough detail and exploring the concepts fully.

Practitioner Profile Discussion

• In Week 6, the discussion will require providing an infographic or brief multimedia presentation based on an interview with an instructional design practitioner. You will identify one individual who works in an instructional design or educational technology role and interview them about their experience. This will require planning that begins earlier in the course to ensure that you are prepared for this presentation.

Peer Reviews

• The IDD Project is divided into sections to scaffold your development of the project over the term. There are three peer reviews that serve as an opportunity receive feedback from peers and for you to practice applying the rubric to the work of others, furthering your own understanding of the assessment criteria. You will need to provide constructive evaluative feedback to other students or teams of students on these assignments. There will be three peer reviews in the course.

Reflections and Quizzes

There will be two learning reflections in the course—at the beginning and at the end. In your reflection, you should make connections between the readings on ID and your own conceptualization of the ID process through work on the IDD project. There will be at least one quiz within the course.

Instructional Design Document & Prototype Presentation

Working with a team, you will develop an instructional design document (IDD), which will detail their approach to development of the prototype instructional module prior to its actual development.

The IDD project will present the design concept and related materials in a professional, polished document to the instructor. The design document will include the following components:

- a) Instructional Problem Definition/Refinement
- b) Learner and Context Analysis
- c) Task Analysis
- d) Instructional Objectives
- e) Instructional Approach (Sequencing, Strategies, Messages)
- f) Instructional Materials (Concepts)
- g) Formative & Summative Evaluation
- h) Rough prototype

Please review the Instructional Design Document & Prototype Presentation Grading Rubric as you develop your projects.

Professional Dispositions

See https://cehd.gmu.edu/students/polices-procedures/

Class Schedule

Week	Date	Module	Textbook Readings*	Assignments Due
1	Aug 22 (Mon)	Instructional Problem	 Morrison, Chapters 1 & 2 Wagner, E., In Search of Secret Handshakes of ID 	 Introduction Discussion post Thursday Responses to 2 peers Sunday Reflection 1 due Sunday IDD Project Statement & Team Charter due Sunday
2	Aug 29 (Mon)	Needs Analysis	• Morrison, Chapters 2, 3, 14	 Learning Theory Discussion post Thursday Responses to 2 peers in Discussion Sunday Needs Analysis Data Collection submitted for peer review Thursday Needs Analysis peer reviews complete by Sunday
3	Sep 5 (Mon)	Task Analysis	• Morrison, Chapter 4, 5	 Task analysis discussion post due Thursday, 11:59pm ET. Task analysis responses to two peers by Sunday, 11:59pm ET. Complete Needs and Task Analysis
4	Sep 12 (Mon)	Learning Objectives to Inform Instructional Strategies	 Morrison, Chapter 5 Smith (1996) (Read) Nickerson (2007), (Read) What is Active Learning? (Read) 	 Instructional Strategies Discussion initial post due Thursday by 11:59 pm ET Response posts to two peers due by Sunday at 11:59 pm ET. Submit IDD Project Draft to Instructor by Thursday at 11:59 pm ET. Continue working on practitioner profile.

Week	Date	Module	Textbook Readings*	Assignments Due
5	Sep 19 (Mon)	Instructional Strategies	Morrison, Chapters 6 & 7	 Discussion post due Thursday/ Responses to two peers Sunday Instructional Objectives and Strategies due for peer review by Sunday. Quiz 1 Due by Sunday, 11:59 pm ET Continue working on Practitioner Profile assignment
6	Sep 26 (Mon)	Evaluation & Assessment	• Morrison, Ch 11-13	 Participate in the W6 Discussion, Practitioner Profile, initial discussion post due Sunday by 11:59pm ET; complete response posts (optional) by Sunday, 11:59pm ET. Submit IDD Project Draft for instructor feedback by Thursday, 11:59pm ET.
7	Oct 3 (Mon)	Prototype Development	• Morrison, Chapter 9	 Provide your instructional materials for peer review by Thursday, 11:59 pm ET Provide peer feedback by Saturday, 11:59pm ET Complete Quiz 2 by Sunday, 11:59pm ET
7.5	Oct 10 (Mon)- Oct 12	Wrapping Up		 Final Learning reflection due Wed Oct 12, 2022 Final IDD Project Due by Wed Oct 12, 2022 Submit Group peer-review by Wednesday, Oct 12, 2022 Complete End of Course Evaluation

Note: Faculty member 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: <u>http://cehd.gmu.edu/values/</u>.

GMU Policies and Resources for Students

Policies

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

- Questions or concerns regarding use of Blackboard should be directed to <u>https://its.gmu.edu/knowledge-base/blackboard-instructional-technology-support-for-students/</u>.
- For information on student support resources on campus, see https://ctfe.gmu.edu/teaching/student-support-resources-on-campus

Notice of mandatory reporting of sexual assault, sexual harassment, interpersonal violence, and stalking: As a faculty member, I am designated as a "Non-Confidential Employee," and must report all disclosures of sexual assault, sexual harassment, interpersonal violence, and stalking to Mason's Title IX Coordinator per <u>University Policy 1202</u>. If you wish to speak with someone confidentially, please contact one of Mason's confidential resources, such as <u>Student Support and Advocacy Center</u> (SSAC) at 703-380-1434 or <u>Counseling and Psychological Services</u> (CAPS) at

703-993-2380. You may also seek assistance or support measures from Mason's Title IX Coordinator by calling 703-993-8730, or emailing <u>titleix@gmu.edu</u>

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

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Grading Rubrics Assignment Rubric Discussion, Peer Review, Reflection

Does Not Meet Standards	Meets Standards	Exceeds Standards
(0-3.9)	(4-4.74)	(4.75-5)
The specific details of the	The specific details of the	The specific details of the
assignment are addressed; and	assignment are addressed; and	assignment are clearly addressed;
aspects of the readings and	aspects of the readings and	and aspects of the readings and
personal experience/knowledge	personal experience/knowledge	personal experience/knowledge
are incorporated into the	are incorporated into the	are incorporated into the
assignment. Citations from the	assignment. Readings are	assignment. Citations from the
readings are incorporated.	referenced, but no direct citations.	readings are incorporated.
Assignment completion	Assignment completion	Assignment completion
demonstrates thorough	demonstrates good understanding	demonstrates thorough
understanding of the concepts and	of the concepts and synthesis of	understanding of the concepts and
synthesis of ideas being discussed	ideas being discussed or analyzed.	synthesis of ideas being discussed
or analyzed.		or analyzed.
	• Discussion : Three posts	
• Discussion : Less than	are produced incorporating	• Discussion : Three or more
three posts are produced	concepts, readings and	posts are produced
and/or those provided lack	experience to delve deeply	incorporating concepts,
depth or simply restate	into the concepts.	readings and experience to
concepts without deep	 Peer review: Constructive 	delve deeply into the
synthesis.	comments were made that	
 Peer review: Comments 		concepts. Responses to
	can help guide your peers' work forward and concrete	peers advance the conversation and
lack depth, provide general		
statements not connected to	examples. These reviews	exploration of the content
the specific details of the	may be somewhat succinct	and post additional
paper reviewed and/or fail	but are still detailed.	questions.
to provide constructive	• Reflection: Addresses	• Peer review : Substantive
comments.	most of the question	and constructive comments
• Reflection: Does not	prompts in the assignment.	are made that can help
include a thorough		guide your peers' work
treatment of the question	Contains writing which is	forward and concrete
prompts.	generally well-organized, but may	examples and suggestions
	contain 1-2 grammatical/spelling	are provided.
Contains multiple errors in	errors.	• Reflection: Includes all
spelling, grammar, or syntax.		components and meets or
	Some components of the	exceeds all requirements
Significant delays in assignment	assignment may be slightly	indicated in the
submission, without coordination	delayed, but in coordination with	instructions. Each question
with the instructor.	the instructor.	or part of the assignment is
		addressed thoroughly.
		Contains writing which is clear,
		concise, and well-organized with
		excellent sentence/paragraph
		construction and no glaring
		grammatical or spelling errors.
	·	·

Does Not Meet Standards	Meets Standards	Exceeds Standards
(0-3.9)	(4-4.74)	(4.75-5)
		All aspects of the assignment are completed on time; in the case of peer review both the assignments and reviews are completed on time.

IDD Project – Rubric

IBSTPI	Criteria	Does Not Meet Standards	Meets Standards	Exceeds Standards
Competencies		0 to 7.9 points	8-9 points	9.1 to 10 points
10, 5	Problem definition	Instructional design problem is not clearly stated	Instructional design problem is articulated clearly, but with little or no supporting data	Instructional design problem is articulated clearly and supported with a variety of data sources
7, 6	Needs Analysis	Little or no description of learner characteristics and how the context relates to the problem, little or no supporting data	Adequate description of learner characteristics and how the context relates to the problem, some use of supporting data	Comprehensive, data-driven description of learner characteristics; how the context or environment relates to the problem; and description of gaps in performance and strategies to address
8,4	Task Analysis	Task is not well- described. Method and content reflect neither SME input nor other data sources	Task is adequately described, including content and procedures. Method and content reflect some SME input, little or no other data sources	Task is clearly described, including content and procedures. Method and content clearly reflects use of substantive SME input as well as other data sources
11,5	Learning Objectives	Few or none of the instructional objectives are measurable nor supported by the instructional need & task analysis data	Most instructional objectives are measurable and most supported by the instructional need & task analysis data	All learning objectives are measurable and all supported by the instructional need & task analysis data.
14, 12	Instructional Approaches	Instructional sequencing, strategies & messages do not flow logically from the instructional need, learner, context & task analyses, major disconnects.	Instructional sequencing, strategies & messages generally flow logically from the instructional need, learner, context & task analyses, with only minor disconnects.	Instructional sequencing, strategies & messages all flow logically from the instructional need, learner, context & task analyses.

IBSTPI Composition	Criteria	Does Not Meet Standards	Meets Standards	Exceeds Standards
Competencies		0 to 7.9 points	8- 9 points	9.1 to 10 points
11	Assessment	Instructional design document does not contain a formative or summative assessment plan. Sample assessment items do not measure learning objectives.	Sample assessment items measure some learning objectives. Instructional design document contains formative or summative assessment strategies, but sometimes lacking detail.	Instructional design document contains clear and detailed strategies for formative and summative assessment. Sample assessment items clearly align with all learning objectives.
16	Evaluation Plan	Instructional design document does not contain a formative, summative, or confirmative evaluation plan, and limited or no supporting data sources.	Instructional design document contains an adequate formative, summative, and confirmative evaluation with some supporting data sources.	Instructional design document contains a comprehensive formative, summative and confirmative evaluation plan, supported by a variety of data sources.
8, 2	Instructional Alignment	There are significant disconnects between the task analysis; objectives; assessments and learning activities.	The major components of the design document mostly flow from each other. Any issues with the connection between the task analysis; objectives; assessments and learning activities are minor.	All major components of the design document flow from each other. The task analysis informs the objectives. The assessment strategies align with the objectives and the learning activities support learners in achieving the outcomes.
7, 2	Prototype	Prototype is missing presentation, activity and assessment examples. Prototype does not adhere to best practices in visual communication.	Prototype reflects adequate presentation, activity and assessment content examples. Prototype materials mostly adhere to best practices in visual communication.	Prototype reflects several exemplary presentation, activity and assessment content aligned with the instructional design document. Prototype materials adhere to best practices in

IBSTPI Competencies	Criteria	Does Not Meet Standards 0 to 7.9 points	Meets Standards 8- 9 points	Exceeds Standards 9.1 to 10 points
				visual communication.
2, 1	Presentation, Structure & Language	Instructional design document is unstructured and hard to follow. Rules of English grammar, usage, spelling and punctuation are not followed, multiple language errors throughout the instructional design document.	Structure of the instructional design document is generally clear, little or no use of headings and sub-headings. Rules of English grammar, usage, spelling and punctuation are generally followed throughout the instructional design document, one or two minor language errors.	Structure of the instructional design document is clear and easy to follow, with use of accurate headings and sub- headings. Rules of grammar, usage, spelling and punctuation are followed consistently throughout the instructional design document, with no language errors.