General Information

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Division of Learning Technologies Learning Design and Technology (LDT) Program <u>https://learntech.gmu.edu/learning-design-technology/</u>)

Course Description

<u>Catalog Description</u>: Provides students with the knowledge and skills for designing highly contextualized and engaging problem-solving learning environments using a grounded, theory-based design approach. Emphasizes the design of technology supported learning environments using a variety of pedagogical models and instructional strategies.

Expanded Description: Provides students with the knowledge and skills for designing and facilitating highly contextualized, engaging, and meaningful learning experiences based on the principles of constructivism and related learning paradigms and instructional theories. The focus is on **grounded or theory-based design**, extending the systematic process of instructional design as discussed in EDIT 705 (e.g., ADDIE). Knowledge of the principles of systematic instructional design are fundamental to understanding and implementing this design approach. The course also emphasizes the design of **online or technology supported learning environments** (**TSLEs**) using proven pedagogical models, instructional strategies, and learning technologies.

<u>Pre-requisites</u>: EDIT 705; students are expected to be proficient in the principles and processes of instructional design (e.g., performing task and audience analysis, writing learning outcomes or instructional objectives, and aligning learning outcomes with taxonomies for identifying learning domains and assessment).

<u>Course Delivery Method</u>: This is an **8-week course (June 21 – August 15)** course delivered **100% online** 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 (userid@masonlive.gmu.edu) and email password. The course site will be available on the first day of class.

Technical Requirements

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.

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

- To get a list of supported operation systems on different devices see:_ https://help.blackboard.com/Learn/Student/Getting_Started/Browser_Support#tested-devices-and-operating-systems
- 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 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: [Add or delete options, as desire.]
 - o Adobe Acrobat Reader: <u>https://get.adobe.com/reader/</u>
 - Windows Media Player: <u>https://support.microsoft.com/en-us/help/14209/get-windows-media-player</u>
 - o Apple Quick Time Player: www.apple.com/quicktime/download/

Expectations

- Course Week: Our course week will begin on Monday, 7 am and end on Sunday, 11:59 pm.
- <u>Log-in Frequency:</u> Students must actively check the course Blackboard site and their GMU email for communications from the instructor, class discussions, and/or access to course materials **at least 3 times per week**.
- <u>Participation</u>: Students are expected to actively engage in all course activities throughout the semester, which includes viewing 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.
- <u>Technical Issues</u>: Students should anticipate some technical difficulties during the semester and should, therefore, budget their time accordingly. Late work will not be accepted based on individual technical issues.
- <u>Workload</u>: 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 (timeline) 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 courserelated 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.
- <u>Netiquette:</u> 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.
- <u>Accommodations</u>: Online learners who require effective accommodations to ensure accessibility must be registered with George Mason University Disability Services.

Learner Outcomes or Instructional Objectives

- 1. Develop an understanding of epistemological approaches to learning and cognition such as objectivism, behaviorism, cognitivism, constructivism, and connectivism.
- 2. Develop an understanding of grounded design or theory-based design.
- 3. Develop an **applied** understanding of **constructivism** and its implications for designing **Constructivist** Learning Environments (CLEs) and meaningful learning experiences.
- Examine a variety of constructivist-based pedagogical models and instructional strategies and their implications for the design of meaningful learning experiences using learning technologies.
- 5. Appreciate the importance of the linkage between theories of learning and instructional design practice.

Professional Standards

The learning outcomes for this course align with the 2012 International Board of Standards for Training, Performance and Instruction (IBSTPI) competencies of *Professional Foundations* and *Design and Development* as follows (see http://www.ibstpi.org/instructional-design-competencies/):

- Professional Foundations (2): Apply research and theory to the discipline of instructional design
- *Planning & Analysis (9):* Analyze the characteristics of existing & emerging technologies & their potential use
- Design & Development (10): Use an instructional design & development process appropriate for a given project
- Design & Development (11): Organize instructional programs/products to be designed, developed, and evaluated
- Design & Development (12): Design instructional interventions

Required Texts

Dabbagh, N., Marra, R. M., & Howland, J. L. (2019). *Meaningful online learning: Integrating strategies, activities, and learning technologies for effective designs.* Routledge.

Additional readings are provided on Blackboard (Bb). The Blackboard course website will have a variety of instructional resources organized according to the learning modules in the timeline below and should be explored with each module. To access Blackboard, go to <u>mymason.gmu.edu</u>

Learning Activities, Performance Based Assessments, and Grading Policy

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

CLE (Constructivist Learning Environment) Criteria and Application

In small groups or individually, students will (a) identify theoretical principles and instructional characteristics of Constructivist Learning Environments (CLEs) based on the readings and additional reliable resources, (b) contrast these to the theoretical principles and instructional characteristics of Objectivist/Behaviorist Learning Environments (OLEs), (c) find and share an example of a CLE that is **technology supported** and adheres to the CLE principles and characteristics identified in (a), and (d) critique the extent to which the selected CLE example embodies the principles of constructivism. The end product for this assignment is a 8-10 minute narrated presentation that describes the findings of the group with respect to these items. More detail is provided on the course website.

Online Participation

The course includes multiple opportunities for online participation. Asynchronous activities include the use of blogs, vlogs, or discussion forums designed to help you articulate your understanding of the readings, share multiple perspectives and provide constructive peer feedback. Rubrics for evaluating online participation are provided on the course website under assignments.

Research Brief

Each student will select a constructivist based pedagogical model from a specific list of models (e.g., communities of practice, cognitive apprenticeship, situated learning, problem-based learning, goal-based scenarios, games or simulations) and write a **research brief** based on the *5 Things You Need to Know About*: (1) What is it? (2) How does it work? (3) Who is doing it? (4) How effective is it and how has it evolved? (5) What are its implications for instructional design? References can include course readings as well as **empirical research** related to the topic of the brief. More detail is provided on the course website under assignments.

Designing a Technology Supported Constructivist Learning Environment (TSCLE) 25% of grade

Individually or in small groups, students will select a constructivist based pedagogical model OR the characteristics of meaningful learning as represented in the Meaningful Online Learning (MOL) Design Framework and will apply a **grounded design approach** to develop **a prototype of the TSCLE** for a specific target audience, instructional problem, and learning content. The prototype will demonstrate how supportive, dialogic, and exploratory instructional strategies are implemented as learning activities to engage the target audience in meaningful learning. **This is a Performance Based Assessment or PBA (rubric provided at end of syllabus).**

25% of grade

25% of grade

25% of grade

The final deliverable for this PBA should include the following three components:

- 1. A **proposal** (design document or design brief) describing the parameters of the TSCLE including the learning problem, target audience, learning outcomes (knowledge/skills/content), pedagogical model, instructional strategies, learning activities, learning technologies, and assessment approach.
- 2. A **design table** depicting the grounded design of the TSCLE. The table is a blueprint or storyboard of the prototype and should illustrate the mapping or alignment of the following design elements: (1) learning outcomes, (2) instructional strategies, (3) learning activities or tasks (what the learners will do) and how these activities support meaningful learning, (4) the learning technologies that will enable learners to accomplish these tasks, and (5) assessment criteria/activities.
- 3. A **prototype** of the TSCLE showing the **learning activities** that the learners will engage in and the supporting learning technologies. The prototype can be developed in PPT or a technology of your choice (e.g., wiki, GoogleSites, Wix, Wordpress, Adobe Captivate, etc.).

Grades are based on the successful completion of course requirements and on the scope, quality and creativity of the assignments. To get an A in this course, students should demonstrate critical thinking skills through active synthesis of reading material, integration of prior knowledge and experience, and through problem-solving, argumentation, and reasoning.

Grade distribution is as follows: A = 94 - 100 (exceeds expectations on all requirements); A = 93 - 96 (meets expectations, excellent performance); A = 90 - 92 (meets expectations, very good performance), B + = 86 - 89 (meets most expectations, good performance); B = 83 - 85 (meets most expectations, satisfactory performance); B = 80 - 82 (meets some expectations, average performance); C = 70 - 79 (notably below expectations).

The instructor reserves the right to deduct up to 10% of an assignment grade per day for late submissions without a valid excuse.

Professional Dispositions: Students are expected to exhibit professional behaviors and dispositions at all times. See https://cehd.gmu.edu/students/polices-procedures/

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>

GEORGE MASON UNIVERSITY 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 http://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, interpersonal violence, and stalking:

As a faculty member, I am designated as a "Responsible Employee," and must report all disclosures of sexual assault, interpersonal violence, and stalking to Mason's Title IX Coordinator per University Policy 1202. If you wish to speak with someone confidentially, please contact one of Mason's confidential resources, such as Student Support and Advocacy Center (SSAC) at 703-380-1434 or Counseling and Psychological Services (CAPS) at 703-993-2380. You may also seek assistance 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/

COURSE 8-WEEK TIMELINE

Week	Topic, Required Readings and Resources	Activities		
1	Epistemological Orientations and Learning Theories	W1 CLE Assignment - Epistemology Table -		
	 Ertmer & Newby (2013). Behaviorism, cognitivism, constructivism: Comparing critical features from an instructional design perspective Jonassen (1991). Objectivism versus constructivism: Do we need a new philosophical paradigm? Mattar (2018). Constructivism and connectivism in educational technology Siemens (2005). Connectivism: A learning theory for the digital age Review the resources in the CLE Assignment Overview. These are available to help with the Epistemology Table due at the end of this week. 	W1 Blogpost #1 - Initial post by Thursday, response posts by Sunday		
2	Constructivist Learning Environments	W2 CLE Presentation and Peer Feedback -		
	• Dabbagh & Bannan-Ritland (2005). Constructivist Based Pedagogical Models	Feedback complete by Sunday		
	 Grounded Design video Review the resources in the Research Brief Assignment 	W2 Research Brief: Topic Selection -		
	Overview. You must select one model from this set as the topic of your Research Brief.	completed by Sunday		
3	Constructivist Based Pedagogical Models	W3 Blogpost #2 - Initial post by Thursday, response posts by Sunday		
	• You will research your own resources to develop your research brief. Use the resources provided in the Research	W2 Descende Drief, completed by Sunday		
	Brief Assignment Overview as a starting point.	wo Kesearch Briel - completed by Sunday		
4	 Constructivist Based Pedagogical Models continued Research Brief Resources in the Assignment Overviews 	W4 Discussion 1 - Bridging the Gulf - Initial post by Thursday, response posts by Sunday		
	 Peers' Research Briefs Scenarios provided in the week 3 blogpost instructions 	W4 Discussion 2 - The Eyes of the Curator - Initial post by Thursday, response posts by Sunday		
		W4 Activity - TSCLE Project Topics - Topic ideas by Friday, response posts by Sunday		
5	Instructional Design for Meaningful Online Learning	W5 Discussion - Meaningful Online Learning - Initial post by Thursday,		
	• Dabbagh, N., Marra, R.M., & Howland, J.L. (2019). Meaningful online learning: Integrating strategies,	response posts by Sunday		
	activities, and learning technologies for effective designs. Routledge. ISBN: 978-1-13869419-4 (pbk); 978-1-315-	W5 Assignment - TSCLE Project Proposal - completed by Sunday		
	 Instructional Design Models from Instructional Design 	r		
	 Central Instructional Design Knowledge Base (IDKB) 			
6	Instructional Strategies for Meaningful Online Learning	W6 Discussion 4 - Bridging the Gulf - Initial post by Thursday, response posts by Sunday		
	• Dabbagh, N., Marra, R.M., & Howland, J.L. (2019). Meaningful online learning: Integrating strategies,	W(D) Thursday, response posts by Sunday		
	activities, and learning technologies for effective designs. Routledge. ISBN: 978-1-13869419-4 (pbk); 978-1-315- 52845-8 (ebk) - Chapters 5-7	Initial post by Thursday, response posts by Sunday		

7	 Assessment for Meaningful Online Learning Dabbagh, N., Marra, R.M., & Howland, J.L. (2019). Meaningful online learning: Integrating strategies, activities, and learning technologies for effective designs. Routledge. ISBN: 978-1-13869419-4 (pbk); 978-1-315- 52845-8 (ebk) - Chapter 8 	W7 Assignment - TSCLE: Design Table - completed by Friday W7 Blogpost #3 - Initial post by Thursday, response posts by Sunday	
8	Designing for Meaningful Online Learning No additional required reading this week 	W8 Assignment - TSCLE: Prototype and Presentation - completed by Saturday	

Performance Based Assessment Rubric

Rubric for the Performance Based Assessment "Designing a Technology Supported Constructivist Learning Environment (TSCLE)" (rubrics for the other assignments are available on the course website)

IBSTPI Competency	Criteria	Exceeds Standards(3)	Meets Standards (2)	Does Not Meet Standards (1)
Professional Foundations #2 5 points	Project Proposal	All parameters of the TSCLE are included and clearly described	Most parameters of the TSCLE are included and clearly described	Some parameters of the TSCLE are missing or not clearly described
Design & Development #10 5 points	Design Table	The Meaningful Online Learning Design Framework is effectively applied and the elements are pedagogically aligned	The Meaningful Online Learning Design Framework is effectively applied but some of the elements are missing or not pedagogically aligned	The Meaningful Online Learning Design Framework is not applied or the elements are not pedagogically aligned
Design & Development #11 5 points	Design Table	All elements of the design table are included and pedagogically aligned	Most elements of the design table are included and pedagogically aligned	Several elements of the design table are missing or not pedagogically aligned
Design & Development #12 5 points	Prototype	The prototype effectively demonstrates the design of a TSCLE	The prototype mostly demonstrates the design of a TSCLE	The prototype does not effectively demonstrate the design of s TSCLE
Planning & Analysis #9 5 points	Prototype	The learning activities are demonstrated in the prototype using appropriate technologies	Most learning activities are demonstrated in the prototype using appropriate technologies	Several learning activities are missing in the prototype or the technologies used to demonstrate them are not appropriate