George Mason University College of Education and Human Development Learning Technologies in Schools

EDIT 763 001– Tools for K-12 Blended and Online Learning 2 Credits, Spring 2019 Thursday/4:30 pm – 7:10 pm Thompson Hall, L028- Fairfax

Faculty

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Prerequisites/Corequisites

None

University Catalog Course Description

Examines tools that structure and support blended and online learning with particular emphasis on the unique affordances of each tool including tools for producing, delivering, and supporting blended and online learning.

Course Overview

Not Applicable

Course Delivery Method

The nature of course delivery uses a blended delivery approach, weekly combining asynchronous online and face-to-face instruction. Blended learning is the thoughtful fusion of face-to-face and online learning experiences. Blended learning is not an addition that builds another layer of instruction. Rather, it represents a restructuring of course activities and assignments to enhance engagement and to extend access to a range of web-based opportunities. Blended learning emerges from an understanding of the relative strengths of face-to-face and online learning to provide learning activities consistent with course goals. Blended learning combines the properties and possibilities of both to go beyond the capabilities of each separately.

Learner Outcomes or Objectives

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

- 1. Understand how to select and use a variety of online tools for communication, productivity,
- collaboration, analysis, presentation, research, and delivery,
- 2. Understand how to use and incorporate subject-specific and developmentally appropriate technologies, tools, and resources
- 3. Understand how a variety of communication technologies can be used to support K-12 online teaching and learning
- 4. Identify and explore emerging web-based resources and assess their applicability to K-12 online learning contexts

Professional Standards

This course is aligned with the International Association for K-12 Online Learning's (iNACOL) (2010) National Standards for Quality Online Teaching. Standards A.4, A.5, A.6, J.1, and J.2 are covered by the program prerequisite for licensure. The full list and description of standards can be accessed at http://www.inacol.org/wp-content/uploads/2015/02/national-standards-for-qualityonline-teaching-v2.pdf. Standards aligned with this course are:

Standard A - The online teacher knows the primary concepts and structures of effective online instruction and is able to create learning experiences to enable student success.

Standard B - The online teacher understands and is able to use a range of technologies, both existing and emerging, that effectively support student learning and engagement in the online environment.

Standard C - The online teacher plans, designs, and incorporates strategies to encourage active learning, application, interaction, participation, and collaboration in the online environment.

Standard D - The online teacher promotes student success through clear expectations, prompt responses, and regular feedback.

Standard E - The online teacher models, guides, and encourages legal, ethical, and safe behavior related to technology use.

Standard F - The online teacher is cognizant of the diversity of student academic needs and incorporates accommodations into the online environment.

Standard K - The online teacher arranges media and content to help students and teachers transfer knowledge most effectively in the online environment.

Required Texts

- 1. Richardson, W, (2010). Blogs, wikis, podcasts, and other powerful web tools for classrooms (3rd ed.). Thousand Oaks, CA: Corwin.
- 2. Additional web-based resources provided in class.

Course Performance Evaluation

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

• Assignments and/or Examinations

- 1. Participation (25 points): Students will be evaluated based on their participation in course discussions, group activities, and participation in synchronous meetings.
- 2. Digital Tool Resource (25 points): Students will create a collaborative tools resource that summarizes the affordances of tools explored throughout the course. The resource will be designed as a reference for teachers looking to incorporate new technologies into online or blended learning environments. This ongoing activity requires students to identify resources, assess the value of the tool, determine ways in which the tool could be used, and provide additional resources about the tool to readers. The collaborative tool wiki also addresses legal and ethical issues relating to online learning tools and the selection and evaluation of new tools. A template is provided on the course Web site.
- 3. Digital Tool Learning Experience (30 points): Students will design, develop, and implement a learning experience to engage practicing teachers in the appropriate use of a digital tool to facilitate learning in a blended or online environment.
- 4. Electronic Portfolio (20 points): Throughout their program of study, students are required to create and continually revise a professional, online portfolio. This portfolio should not be a collection of what the student has done, but rather a reflection of what they have learned. Templates and assistance will be provided to assist students in the creation and maintenance of this portfolio. All exhibits in the online portfolio will include a short reflection. At the end of this course, a comprehensive, course-wide reflection and supporting samples of work will be added to the portfolio reflecting student learning.

• Other Requirements

- 1. Participation is mandatory, as discussions, readings, and activities are important parts of the course.
- 2. Each student is expected to complete all readings and participate in all online discussions.
- 3. Each student is expected to participate in and complete all projects.

- 4. Students who must miss online activities are responsible for notifying the instructor (preferably in advance) and for completing any revised assignments, readings, and activities.
- 5. All assignments must be completed electronically. Assignments are to be submitted on the date due. Late assignments will not be accepted without making prior arrangements with the instructor.

• Grading

Requirements	Points
Course Participation ¹	25
Digital Tool Resource	25
Digital Learning Experience	30
Electronic Portfolio	20

Grade	Point Range	
A	94-100	
A-	90-93	
B+	86-89	
В	80-85	
С	70-79	
F	69-below	

Professional Dispositions

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

Class Schedule

 Date
 Topic/Learning Experiences
 Readings and Assignments

 Week 1
 Introduction and affordances—choosing and evaluating tools
 Complete Readings and Activities on course Blackboard site.

 1. The introduction to the course will establish course requirements and lead to the development of a collaborative tools wiki.
 Blackboard site.

 2. Readings and discussion of affordances—understanding and evaluating the strengths and weaknesses of new and established tools.

¹ Course participation is inclusive of both face to face class participation in all discussions and activities as well as the extensive activities and discussions which occur on the course Blackboard site as part of the blended learning format of the course.

Week	Tools for Interaction—Synchronous	Complete Readings and Activities on course
2	The activities for this week focus on synchronous	Blackboard site.
_	online learning tools.	
	1. Readings on similarities, differences, and	
	affordances of asynchronous and synchronous communication in learning	
	experiences.	
	2. Reading and video on wikis establish the	
	affordances and uses in education settings.	
Week	Tools for Interaction—Asynchronous	Complete Readings and Activities on course
3	The activities for this week focus on	Blackboard site.
3	asynchronous online learning tools.	
	1. Asynchronous tools' unique affordances	
	allow for practical exploration in the	
	activities this week. 2. Asynchronous, collaborative work through	
	the Google Docs and discussion boards	
	facilitate synthesis of tool affordances.	
Week	Tools to Support Learning—Part 1	Complete Readings and Activities on course
4	This week explores some of the variety in tools	Blackboard site.
	available to build learning activities and	
	experiences. 1. Read and explore the model online	
	production tools and analyses.	
	2. The ever-growing list of online production	
	tools warrants exploration into the ways they	
	can be used to enhance learning. Useful	
	online tools explored this week: Voki, QR Reader, Glogster, Spiderscribe, Pixton,	
	Animoto, Google Earth, Wordle, and Diigo	
Week	Tools to Support Learning—Part 2	Complete Readings and Activities on course
5	The exploration of learning tools from week four	Blackboard site.
	continues into a synthesis of the tools for classroom use.	
	This week, the criteria developed in week	
	one is used to synthesize information	
	extracted about the various online tools.	
Week	Tools for Production—Part 1	Complete Readings and Activities on course
6	Both teachers and students can create content through locally stored software programs and	Blackboard site.
	online applications. This week's activities	
	introduce some of these tools.	
	1. Explore the possibilities of Captivate,	
	Camtasia, and games/simulations in online	
	learning.	
	2. Communicate the value of simulations in	
	learning environments using Storybirds. 3. Add new learning tools to the group's tool	
	affordances wiki page.	
Week	Tools for Production—Part 2	Complete Readings and Activities on course
7	Activities for this week explore online production	Blackboard site.
	mediums for both group- collaborative and self-	
	reflective work. 1. Explore the world of blogs through Prezi.	
	1 Z. USE ESTADIISHED DIOPS TO CLEARE AND	
	\mathcal{S}	
	synthesize new content knowledge. 3. Add new learning tools to the group's tool	

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Week	LMS and CMS	Complete Readings and Activities on course
8	This week focuses on the larger software	Blackboard site.
	organization systems that underlie many online	
	learning environments.	
	Explore Learning Management and Course	
	Management systems through Mentor Mob's	
	online playlist.	
	2. Synthesize findings from Mentor Mob into	
	Spiderscribe's online mind mapping	
	application.	
	3. Add new learning tools to the group's tool	
*** 1	affordances wiki page.	
Week	Issues and Questions	Complete Readings and Activities on course
9	This week's activities address the legal and	Blackboard site.
	ethical issues of learning and the digital space.	
	1. Read about section 508 rules for online and	
	virtual schools and create a summary	
	brochure to inform teachers about	
	compliance.	
	2. Read about copyright and fair use for	
	educators and create a summary poster one	
	would keep near a computer for teachers and	
	students that summarize the most important	
*** 1	and frequently used information.	
Week	Putting it All Together:	Complete Readings and Activities on course
10	The purpose of this week's activities is to think	Blackboard site.
	about how teachers can best use the tools	
	presented in this course in a variety of settings.	
	The group wiki is designed to assist with that	
	understanding.	
	1. Readings this week focus on course synthesis	
	and application.	
	2. Final edits to the group wiki create a clean	
	look and feel with clear navigation.	

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: http://cehd.gmu.edu/values/.

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

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

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

Digital Technologies Tools Resource (35 points)

	Exceeds Expectations	Meets Expectations	Does Not Meet Expectations
ъ.	5 points x 7	3 points x 7	1 point x 7
Design	Tools Resource creatively and	Tools Resource includes all of	Tools Resource does not
Document	comprehensively includes all of the	the tools investigated in the	include the resources
	resources investigated throughout	course with an adequate	necessary to understand the
	the course. A complete analysis of	analysis of their affordances	affordances of tools presented
	each tool's affordances and	and supporting resources.	in the course. Information
	supporting resources is clearly	Resources supporting online	about the tools is incomplete
	communicated. FAQs for selected	teachers' ability to successfully	or poorly developed. FAQs
	tools provide new tool users with	use tools are presented in the	and legal and ethical issues
	information necessary to judge	FAQs. Adequate information	are absent or
	implementation possibilities.	about selection of tools for	inadequately/inaccurately
	Introductory page clearly and	specific learning environments	presented. The Tools Wiki is
	concisely states the purpose and	is presented. Information about	poorly constructed with
	value of selecting the appropriate	legal and ethical obligations is	multiple spelling and
	tool. Robust information about	provided in an accurate and	grammar errors.
	legal and ethical obligations is	easily understood manner.	
	provided in an accurate and easily	Adequate information about the	
	understood manner. Examples	tools is provided in an accurate	
	included to illustrate the	manner. The Tools Wiki is well	
	affordances of tools are accurate,	constructed with minimal	
	understandable, and insightful. The	spelling and grammar errors.	
	Tools Wiki is well constructed and	1 8 8	
	carefully edited for spelling and		
	grammar errors.		