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

EDIT 767.DL1 – Designing K–12 Blended and Online Learning 3 Credits, Spring 2022

### **Faculty**

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#### **Prerequisites/Corequisites**

None

#### **University Catalog Course Description**

Develops frameworks for designing and structuring blended and online learning opportunities and emphasizes course content and learning outcomes, selection of appropriate online models, and organization of online lessons and courses, online learning tools, and assessment and evaluation strategies.

#### **Course Overview**

Not Applicable

#### **Course Delivery Method**

This course will be 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 (everything before @masonlive.gmu.edu) and email password. The course site will be available starting Monday, January 24th, 2022.

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">https://help.blackboard.com/Learn/Student/Getting</a> 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 will need a headset microphone for use with the Blackboard Collaborate 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:
     <a href="https://support.microsoft.com/en-us/help/14209/get-windows-media-player">https://support.microsoft.com/en-us/help/14209/get-windows-media-player</a>
  - 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 begin on Monday and end on Sunday. This means that assignments will be assigned each Monday over the course and that all assignments (unless otherwise noted) will be due Sunday at 11:59 p.m. If there is an item to be graded by the instructor OR feedback to be given, the item will be graded or provided feedback on Wednesday.
- <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 2 times per week. Active participation in course content is a grade requirement of the course.
- <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 policy will be followed if technical issues prevent an on-time submission.*

- 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. 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. Responsible netiquette means taking the time to read your responses so that they are carefully thought out and respectful of others. 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 insure accessibility must be registered with George Mason University Disability Services.

#### **Learner Outcomes or Objectives**

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

- 1. Design developmentally appropriate learning opportunities to support blended learning environments;
- 2. Use current research on teaching and learning to plan blended learning environments and experiences;
- 3. Plan for the management of technology resources within the context of blended learning activities;
- 4. Design blended learning experiences that address the full range of content standards;
- 5. Use online technology resources within a blended learning model to support learner-centered strategies;
- 6. Design online learning technologies to promote students' higher order skills and creativity;
- 7. Manage student learning activities in a blended learning environment; and
- 8. Apply multiple methods of evaluation to assess students' learning in blended learning environments.

#### **Professional Standards (iNACOL)**

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

- 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. (A.1)
- 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. (B.4, B.5)

- Standard C The online teacher plans, designs, and incorporates strategies to encourage active learning, application, interaction, participation, and collaboration in the online environment. (C.1, C.6, C.8)
- Standard D The online teacher promotes student success through clear expectations, prompt responses, and regular feedback. (D.3, D.5, D.9, D.10)
- Standard F The online teacher is cognizant of the diversity of student academic needs and incorporates accommodations into the online environment. (F.2, F.5)
- Standard G The online teacher demonstrates competencies in creating and implementing assessments in online learning environments in ways that ensure validity and reliability of the instruments and procedures. (G.1, G.2, G3)
- Standard H The online teacher develops and delivers assessments, projects, and assignments that meet standards-based learning goals and assesses learning progress by measuring student achievement of the learning goals. (H.1, H.2, H.3)
- Standard I The online teacher demonstrates competency in using data from assessments and other data sources to modify content and to guide student learning. (I.1, I.2, I.3, I.4, I.5, I.6, I.7, I.8, I.9, I.10, I.11, I.12, I.13)
- Standard K The online teacher arranges media and content to help students and teachers transfer knowledge most effectively in the online environment. (K.1, K.2)

#### **Required Texts**

Students must select one of the two course texts below. Grade-level recommendations are noted.

#### A. Teachers of Grades K-5:

Linton, J. (2018) *The Blended Learning Blueprint for Elementary Teachers (Corwin Teaching Essentials) 1st Edition.* Thousand Oaks, California: Corwin.

#### B. Teachers of Grades 6-12:

Tucker, C. (2012) Blended Learning in Grades 4–12: Leveraging the Power of Technology to Create Student-Centered Classrooms (Corwin Teaching Essentials) First Edition. Thousand Oaks, California: Corwin.

\*\*Please note: Teachers of grades 4 & 5 may elect to read either text. Please make sure to notify your instructor of your choice\*\*

All students need to have a webcam and quality microphone. If your device doesn't allow you to record video with quality, clear audio you should purchase a new microphone and possibly a new webcam.

#### **Course Performance Evaluation**

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

#### • Assignments and/or Examinations

In this course, we take a mastery learning approach to the assignments. The method of assessment is as follows:

- ❖ The criteria for completing the assignments will be clearly spelled out (See Assessment Rubrics at the end of this syllabus, as well as the course Blackboard, for more details)
- ❖ The instructor will evaluate your work and provide feedback on your assignments, at the times noted in the syllabus. *Journal entries and wiki contributions are considered notes and will not necessarily receive feedback.*
- ❖ If you have adequately completed all of the criteria you will receive full credit on the assignment.
- ❖ If you have not adequately completed all of the criteria, the assignment will be returned and you will be subject to late points until all of the criteria are complete.
- NOTE: Because of grading deadlines, you must submit a completed final project. You will not have time to revise or complete your final project past the due date.
- ❖ You must complete ALL assignments to get a passing grade.

The assignments in this course are as follows:

#### 1. Reflection Journal Entries (10 pts. each = 70 pts. total)

As students read/view the required materials and complete their design document and instructional units, they will reflect on their learning and record their progress in a journal. Journal entries will be required every other week and prompts to direct student reflection are noted in the course.

#### 2. Design Document (150 pts. total)

Each student will complete a provided design document template. Students will then follow that document to develop an instructional unit. **This is a Performance-Based Assessment.** Feedback given until end of document assignment when total points will be awarded based on application of feedback & completion of document.

#### 3. Lesson/Item Wiki (10 pts each = 60 pts total)

Alternating with the journal entries, teachers will be asked to contribute to a course wiki to share resources they have found, or items/lessons that they have created with their peers. Students are encouraged to post to and check this wiki often.

#### 4. $Multimedia\ Learning\ Objects\ (50\ pts\ each=250\ pts\ total)$

Each student will create the following multimedia learning objects. Students

- Screencast or animated content presentation
- Edited (preferably interactive) video
- Quiz or other automatic feedback assignment
- Instructional Image

■ Major assessment w/ scoring rubric

5. Peer Review (Weekly Review of Peers - 10 pts each week review is required = 120 pts total)

Students will review each other's work in groups organized by grade-level and/or subject matter. Designs/plans and finished products will be reviewed.

#### 6. Instructional Unit (300 pts total)

Students will follow best practices to create a 2–3-week blended unit. Units will be created in a Learning Management System (LMS) that is selected and approved early in the course. Instructional Units will be discussed with the instructor and will be graded on a rubric provided in Blackboard.

#### 7. Course Participation (50 pts total)

As necessary, students will be asked to contribute to discussion boards, Padlets and other methods of large group collaboration. Each assignment will be graded and the total will not exceed 50 points total.

#### • Grading

Letter	Percentage Grade*
Grade	
A	94-100
A-	90-93
B+	87-89
В	84-86
B-	80-83
С	70-79
F	69 and below

<sup>\*</sup>Percentages are determined by dividing the total points earned by the total points possible.

#### Late Work

Students are expected to complete and electronically submit all assignments prior to 11:59 p.m. on the assignment due date. All due dates will be clearly listed on the course calendar. All assignments can be submitted late but a minimum 10% per day late penalty will be assessed for work submitted after the assignment deadline unless prior permission has been received. No late work is accepted after the final assignment due date.

#### **Professional Dispositions**

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

#### **Class Schedule**

<sup>\*\*</sup> This is a mastery-based course. Students are encouraged to make corrections to assignments based on feedback in order to achieve the highest score possible.

WEEK	TOPICS	STUDENT ACTIVITIES & ASSIGNMENTS	INSTRUCTOR RESPONSIBILITIES
Week 1 (Jan 24–30)	Introductions & Course Expectations	<ul> <li>Download Course Syllabus         &amp; Review Syllabus</li> <li>Complete the Class         Introductory Discussion         Board</li> <li>Read Designing Effective         Instruction Chapter 1         (Blackboard)</li> <li>Read Blended Learning         Chapter 1 OR Blended         Learning Blueprint         Introduction</li> <li>Watch the Design Document         Overview Video</li> <li>Contribute to the MY         Challenges Jamboard</li> <li>Fill Out Group Sign-Up         Survey</li> </ul>	<ul> <li>Respond to Introductions</li> <li>Answer syllabus questions</li> <li>Assign groups by 1/29</li> </ul>
Weeks 2–		Unit Design	
Week 2 (Jan 31- Feb 6)	Blended Unit Design Part 1: The Basics	<ul> <li>Review Blended Learning (page in course w/videos)</li> <li>Read Instructional Design Models and Criticisms (Blackboard)</li> <li>Read Blended Learning Chapter 2 OR Blended Learning Blueprint Chapter 1</li> <li>Watch Videos in Blackboard</li> <li>Blended Learning Design Document: Phase 1: Analysis</li> <li>Reflection Journal 1</li> </ul>	<ul> <li>Comment and grade         Padlet     </li> <li>Grade Intro Discussion         board     </li> <li>Answer questions         regarding design         document as needed     </li> </ul>
Week 3 (Feb 7-13)	Blended Unit Design Part 2: Universal Design for Learning	<ul> <li>Introduction to Wiki</li> <li>Read Article Universal         Design for Learning by         Edyburn</li> <li>Read Chapter 1 of the OER         resource The K12         Educational Technology         Handbook</li> <li>Watch CAST videos on         UDL</li> </ul>	<ul> <li>Check journals for completion</li> <li>**Please Note that instructor feedback will come AFTER peer feedback has been submitted and given time for implementation**</li> </ul>

Week 4 (Feb 14- 20)	The Role of the Teacher in Blended Learning	<ul> <li>Blended Learning Design         Document: Phase 2:         Challenges &amp; Initial         Thoughts</li> <li>Peer Review Last Week's         Work</li> <li>Read Blended Learning         Chapter 3 OR Blended         Learning Blueprint         Chapters 2 &amp; 3</li> <li>Read select online articles in         Blackboard</li> <li>Watch Select Videos in         Blackboard</li> <li>Reflection Journal 2</li> <li>Peer Review Last Week's         Work</li> </ul>	<ul> <li>Give feedback for Phase         <ol> <li>of design document</li> </ol> </li> <li>Give credit for peer         <ol> <li>feedback of Phase 1</li> </ol> </li> </ul>
Week 5 (Feb 21- 27)	Creating a Community in Blended Learning	<ul> <li>Read Blended Learning         Chapter 5 OR Blended         Learning Blueprint         Chapters 4 &amp; 5</li> <li>Read Establishing Presence         in an Online Course</li> <li>Explore the COI framework         on the COI website</li> <li>Watch Select Videos in         Blackboard</li> <li>Course Design Template –         Design Phase 3: Pre-Design</li> <li>Wiki Contribution 1</li> <li>Peer Review Last Week's         Work</li> </ul>	<ul> <li>Give feedback for Phase 2 of design document</li> <li>Give credit for Journal 2</li> <li>Give credit peer feedback of Phase 2</li> </ul>
Week 6 (Feb 28- Mar 6)	Tools of the Trade	<ul> <li>Read Blended Learning         Chapter 10 OR Blended         Learning Blueprint         Chapters 6</li> <li>Read LMS Comparisons         Web Articles in Blackboard</li> <li>Select Your LMS Platform         (Google Form)</li> <li>Make an appointment to         meet with instructor         regarding blended unit         (Google Form)</li> <li>Journal Entry 3</li> <li>Wiki Contribution 2         (Special Tools Post)</li> <li>Peer Review Last Week's         Work</li> </ul>	Give credit for wiki contribution     Give credit for any peer review  **Dr. Jackson is out this week on vacation, but will answer emails and complete the grades listed above. There will be no office hours**

Weeks 7– 9	As	ssignment Production	
Week 7 (Mar 7- 13)	Content Area Considerations in Blended Learning	<ul> <li>Read Blended Learning         Chapters 6 -9 (SELECT         chapter for YOUR content         area) OR Selected Articles         in Blackboard for K-5         teachers regarding blended         learning in a specific         grade/area</li> <li>Shell Setup in Chosen LMS</li> <li>Journal Entry 4</li> <li>Peer Review Last Week's         Work</li> <li>Complete Mid-Course         Evaluation</li> </ul>	<ul> <li>Give feedback for Phase 3 of the design document</li> <li>Give credit for peer review of last week's work</li> <li>Give credit for Wiki contribution</li> <li>Give credit for Journal Entry</li> <li>Meet with students 1:1</li> </ul>
Week 8 (Mar 14- 20)	Mapping Out Your Unit: Part 1	<ul> <li>Map out your unit through "Lesson Introduction"</li> <li>Begin to build out your unit as able</li> <li>Wiki Contribution 3</li> <li>Peer Review Last Week's Work</li> </ul>	<ul> <li>Give credit for shell in LMS</li> <li>Give credit for Journal 4</li> <li>Give credit for peer review</li> <li>Meet with students 1:1</li> </ul>
Week 9 (Mar 21- 27)	Mapping Out Your Unit: Part 2	<ul> <li>Map out your unit through "Primary Content Presentation"</li> <li>Journal Entry 5</li> <li>Continue to build out your unit as able</li> <li>Peer Review Last Week's Work</li> </ul>	<ul> <li>Give credit for Wiki 3</li> <li>Give credit for Peer Review</li> </ul>
"Spring Break" (Mar 28- Apr 3)	Content Video Presentation  OR  Spring Break This "week" is really two weeks to accommodate all Spring Breaks.  ALL work is due by the 10th at 11:59 p.m. but you have TWO weeks to complete it!	<ul> <li>Create Screencast or Animated Content Video Presentation</li> <li>Begin to input content presentation into unit</li> <li>Wiki Contribution 4</li> <li>Peer Review Last Week's Work</li> <li>This work repeats next week to take in account as many breaks as possible</li> </ul>	<ul> <li>Give feedback on Phase 4 Part 1</li> <li>Give credit for Journal 5</li> <li>Give credit for Peer Review</li> </ul>

Weeks 10–12	Multimedi	a Learning Object Production	
Week 10 (Spring Break Part 2) (Apr 4-10)	Content Video Presentation  OR  Spring Break This "week" is really two weeks to accommodate all Spring Breaks.  ALL work is due by the 10th at 11:59 p.m. but you have TWO weeks to	<ul> <li>Create Screencast or Animated Content Video Presentation</li> <li>Begin to input content presentation into unit</li> <li>Wiki Contribution 4</li> <li>Peer Review Last Week's Work</li> </ul>	<ul> <li>Give feedback on Phase 4 Part 1</li> <li>Give credit for Journal 5</li> <li>Give credit for Peer Review</li> </ul>
Week 11 (Apr 11- 17)	Student Engagement	<ul> <li>Create Instructional Image</li> <li>Create Automatic Feedback         Assessment</li> <li>Wiki Contribution 5</li> <li>Peer Review Last Week's Work</li> <li>Begin to input instructional image (s)</li> </ul>	<ul> <li>Give feedback on Phase 4 Part 2</li> <li>Give credit for Wiki 4</li> <li>Give credit for Peer Review</li> <li>Grade Content Presentation</li> </ul>
Week 12 (Apr 18- 24)	Assessing Work Online	<ul> <li>Read Blended Learning 4-12         Chapter 11 (In Blackboard for all students)         Create a Major Assessment &amp; Rubrics         Begin to input student assessment into unit         Journal Entry 6         Peer Review Last Week's Work     </li> </ul>	<ul> <li>Grade Instructional         Image         </li> <li>Grade Automatic         Feedback Assessment     </li> <li>Give credit for Wiki 5</li> <li>Give credit for Peer         Review     </li> </ul>
Weeks 13–15	Uni	t Review & Submission	
Week 13 (Apr 25 - May 1)	Student Engagement	<ul> <li>Create Edited Video</li> <li>Begin to input Edited Video into unit</li> <li>Wiki Contribution 6</li> <li>Peer Review Last Week's Work</li> </ul>	<ul> <li>Grade Major Assessment</li> <li>Grade Journal 6</li> <li>Give Credit for Peer Review</li> </ul>

Week 14	Ongoing	<ul> <li>Blended Learning Blueprint</li> </ul>	<ul> <li>Grade Edited Video</li> </ul>
(May 2-	Professional	Chapter 7 OR Blended Learning	<ul> <li>Give credit for Wiki 6</li> </ul>
May 8)	Development	4-12 Additional Content Section	<ul> <li>Give credit for Peer</li> </ul>
	1	Submit to PD Discussion Board	Review
		• Continue to work on unit	
		• Peer Review Last Week's Work	
Week 15	Conclusion	Submit Final Course/Unit	<ul> <li>Grade PD Discussion</li> </ul>
(May 9-		(TK20) by the 15th at 11:59	Board
15)		p.m.	<ul> <li>Give credit for Peer</li> </ul>
		• Final Reflection Journal Entry	Review
		• Final Evaluations (GMU &	
		General Course Feedback)	

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="https://universitypolicy.gmu.edu/policies/responsible-use-of-computing/">https://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 <a href="https://ds.gmu.edu/">https://ds.gmu.edu/</a>).
- Students must silence all sound emitting devices during class unless otherwise authorized by the instructor.

#### Campus Resources

- Support for submission of assignments to VIA should be directed to <u>viahelp@gmu.edu</u> or <a href="https://cehd.gmu.edu/aero/assessments">https://cehd.gmu.edu/aero/assessments</a>. Questions or concerns regarding use of Blackboard should be directed to <a href="https://its.gmu.edu/knowledge-base/blackboard-instructional-technology-support-for-students/">https://its.gmu.edu/knowledge-base/blackboard-instructional-technology-support-for-students/</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>

# 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 <a href="https://cehd.gmu.edu/students/">https://cehd.gmu.edu/students/</a>.

#### **Performance-Based Assessment Rubrics**

As explained earlier, the course will use a mastery-based approach to grading. As a result, students will need to complete all of the assignment criteria in order to earn points on the assignment and all assignments must be completed in order to pass the course.

#### Discussion Board Activities\*

\*Discussion board prompts will vary but all will require these basic elements.

Criteria	Mastery	In Progress
Created an original post that fully addresses the prompt and shows		
evidence you've reflected on and applied the content to your current		
context and/or previous experiences.		
Replied to peers with comments that go beyond praise and		
confirmation and adds something significant to the conversation.		

#### Wiki Contributions

Criteria	Mastery	In Progress
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Created an original post or other contribution that demonstrates and	
understanding of the content to your current context and/or previous experiences.	
Post/Contribution add to the professional enrichment of their peers	

# Journal Entries

Criteria	Mastery	In Progress
The entry clearly summarizes what the student read and demonstrates		
that the student has reflected on the reading in terms of the journal		
prompt provided.		
The entry clearly explains the student's plans to apply the information		
to their design document, future teaching, & course development.		

Design Document

Criteria	Mastery	In Progress
Learning objectives are clearly stated and address a combination of		
higher- and lower-order knowledge and skills.		
Learning objectives are shown to align with local curriculum as well as		
state standards with applicable.		
Learning and assessment activities using are adequate, varied, and		
encourage active learning while being fair, adequate, appropriate, and		
authentic.		
The unit design descriptions contain sufficient detail so that others can		
easily understand, conceptualize, and apply the document.		
The course calendar shows clear alignment between the described		
learning objectives, assessments, and activities/content.		
The authentic problem used to frame the unit is richly described and		
clearly connects the learning activities to real world tasks.		
There is a meaningful balance between curated and created		
content/resources.		

# Content Presentation, Edited Video, Animated Video, and/or Screencast

Criteria	Mastery	In Progress
Each learning object follows the best practices identified in		
collaborative activities.		
Each learning object is aligned with the intended learning outcome		

# Instructional Unit

Criteria	Mastery	In Progress
Learning objectives are clearly stated and address primarily higher-		
order knowledge and skills. Objectives are aligned with		
course/subject/grade level as well as state standards.		
The unit design descriptions are robust, easily understood, and free		
from errors.		
Learning materials are systematically and logically organized in a		
learning management system that allows for easy navigation.		

Leveraged technology affordances in ways that allow them to develop	
educational and engaging multimedia learning objects that follow best	
practices and are robust.	
Learning and assessment activities are varied, creative, robust, and	
encourage active learning, while being fair, adequate, appropriate, and	
authentic.	
The learning materials meet accessibility standards for diverse learner	
needs.	

## Instructional Image

Criteria	Mastery	In Progress
Image and components follow the visual design principle of contrast		
Image and components follow the visual design principle of repetition		
Image and components follow the visual design principle of alignment		
Image and components follow the visual design principle of proximity		

#### Quiz

Criteria	Mastery	In Progress
Quiz provides automatic feedback as discussed in the course		
Quiz includes three different types of objectively-scored items		
Quiz items follow best practices for item types used		
Quiz functions properly in chosen technology tool		

#### Major Assessment

Criteria	Mastery	In Progress
Assessment adheres to principles of UDL		
Assessment is clearly aligned with course/unit objectives		
Assessment demonstrates that it holds a higher value then other		
assessments		
Assessment includes a clear rubric that both students and parents can		
understand		
Assessment follows best practices for major assessments in blended		
learning		

#### **VIA Assessment Rubric**

At the end of the semester you will submit your Final Presentation and Reflection project (referred to below as the "Introduction to Online Learning Presentation") to VIA, a program that our college uses to track certain assessments for accreditation purposes. A course shell has been created in Blackboard for your section which houses the VIA Assessment link for uploading the course Performance-Based Assessment. You will log in to the Blackboard (Bb) course site using your Mason email name (everything before @masonlive.gmu.edu) and email password. I will use the following rubric to evaluate your project but your score will not be included when calculating your final grade.

#1 Online and Blended Unit Designs - Standard 1 - EDIT 767			
Criteria	3 Exceeds Standard	2 Meets Standard	1 Fails to Meet Standard
Objectives	Learning objectives are clearly stated and address primarily higher-order knowledge and skills.	Learning objectives are clearly stated and address a combination of higher- and lower- order knowledge and skills.	Learning objectives are unclear and primarily address lower-order skills.
Assessments and activities	Learning and assessment activities are varied, creative, robust, and encourage active learning while being fair, adequate, appropriate, and authentic.	Learning and assessment activities using are adequate, varied, and encourage active learning while being fair, adequate, appropriate, and authentic.	Learning and assessment activities are not fair, adequate, appropriate, and/or authentic.
Design	The unit design descriptions are robust, easily understood, and free from errors.	The unit design descriptions are sufficient and easily understood with only minor errors.	The unit design descriptions are difficult to understand and contain significant errors.