George Mason University College of Education and Human Development Graduate School of Education: Elementary Education

ELED 257. DL1 – Integrating Technology in PreK-6 3 Credits, Spring 2023 Mondays, 4:30 – 7:10 PM, Online

Faculty

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Prerequisites/Corequisites

None

University Catalog Course Description

Introduces technology as a tool for working with children across a range of contexts, including early childhood and elementary classrooms. Explores multiple approaches and strategies for technology use in diverse settings. This course meets the Mason Core Information Technology and Computing requirement.

Course Overview

Students in this course will participate in individual and group activities that focus on the integration of technology into work with children in diverse settings through use of computers and mobile devices. Students will also participate in large group discussions led by the instructor and in small group discussions and activities with their classmates.

This course fulfills the Mason Core Information Technology and Computing requirement through the following learning outcomes:

- 1. Students will understand the principles of information storage, exchange, security, and privacy and be aware of related ethical issues.
- 2. Students will become critical consumers of digital information; they will be capable of selecting and evaluating appropriate, relevant, and trustworthy sources of information.
- 3. Students can use appropriate information and computing technologies to organize and analyze information and use it to guide decision-making.
- 4. Students will be able to choose and apply appropriate algorithmic methods to solve a problem.

Course Delivery Method

This course will be delivered online (76% or more) using both <u>synchronous or asynchronous classes</u> (designated in the **Class Schedule** section) 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 January 20th.

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-

<u>https://help.blackboard.com/Learn/Student/Getting_Started/Browser_Support#supported-browsers</u>

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: https://get.adobe.com/reader/
 - Windows Media Player:
 https://support.microsoft.com/en-us/help/14209/get-windows-media-player
 - o Apple Quick Time Player: <u>www.apple.com/quicktime/download/</u>

Expectations

• Course Week:

Our course week will begin on the day that our synchronous meetings take place as indicated on the Schedule of Classes.

- o Synchronous: January 23, February 6, 27, March 6, 27, April 17, May 1
- o Asynchronous: January 30, February 13, 20, March 20, April 3, 10, 24

• <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 <u>three</u> times per week. In addition, students must log-in for all scheduled online synchronous meetings.

• Participation:

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.

• Technical Issues:

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.

• 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.

Field Experience:

Due to the recent pandemic and that schools are limiting the number of people in the building; this course will not require field experience placement. To develop a deeper understanding of technology use in the schools, students will watch some designated videos provided. These videos are available in Blackboard.

Learner Outcomes or Objectives

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

- 1. understand the principles of information storage, exchange, security, and privacy and be aware of related ethical issues;
- 2. become critical consumers of digital information; they will be capable of selecting and evaluating appropriate, relevant, and trustworthy sources of information;
- 3. use appropriate information and computing technologies to organize and analyze information and use it to guide decision-making;
- 4. choose and apply appropriate algorithmic methods to solve a problem;
- 5. exhibit knowledge, skills, and work processes representative of an innovative professional in a global and digital society;
- 6. select appropriate materials, tools, and technologies to achieve instructional goals with all learners;
- 7. understand the principles of online learning and online instructional strategies and apply the skills to deliver online instruction;
- 8. understand the Virginia Standards of Learning for Computer Technology and the ability to use technology as a tool for teaching, learning, research, and communication;
- 9. understand, possess, and integrate the knowledge, skills, dispositions, and processes needed to support learners' achievement in an interdisciplinary manner in Virginia's Foundation Blocks for Early Learning: Comprehensive Standards for Four-Year-Olds and the Virginia Standards of Learning in English, mathematics, history and social science, science, and computer technology.

Professional Standards

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

The Virginia State Technology Standards for Instructional Personnel:

- 1. Instructional personnel shall be able to demonstrate effective use of a computer system and utilize computer software.
- 2. Instructional personnel shall be able to apply knowledge of terms associated with educational computing and technology.
- 3. Instructional personnel shall be able to apply computer productivity tools for professional use.
- 4. Instructional personnel shall be able to use electronic technologies to access and exchange information.
- 5. Instructional personnel shall be able to identify, locate, evaluate, and use appropriate instructional hardware and software to support Virginia's Standards of Learning and other instructional objectives.
- 6. Instructional personnel shall be able to use educational technologies for data collection, information management, problem solving, decision making, communication, and presentation within the curriculum.
- 7. Instructional personnel shall be able to plan and implement lessons and strategies that integrate technology to meet the diverse needs of learners in a variety of educational settings.

8. Instructional personnel shall demonstrate knowledge of ethical and legal issues relating to the use of technology.

International Society for Technology in Education (ISTE) Standards for Teachers:

- 1. Learner Educators continually improve their practice by learning from and with others and exploring proven and promising practices that leverage technology to improve student learning.
- 2. Leader Educators seek out opportunities for leadership to support student empowerment and success and to improve teaching and learning.
- 3. Citizen Educators inspire students to positively contribute to and responsibly participate in the digital world.
- 4. Collaborator Educators dedicate time to collaborate with both colleagues and students to improve practice, discover and share resources and ideas, and solve problems.
- 5. Designer Educators design authentic, learner-driven activities and environments that recognize and accommodate learner variability.
- 6. Facilitator Educators facilitate learning with technology to support student achievement of the ISTE Standards for Students.
- 7. Analyst Educators understand and use data to drive their instruction and support students in achieving their learning goals.

Required Texts

ISTE (2018). Edtech for the K-12 classroom: ISTE readings on how, when, and why to use technology. Eugene, Oregon: International Society for Technology in Education.

A list of required readings is available on MyMason. There are readings associated with each module. Some of the articles are available on GMU's e-reserves which can be accessed within Blackboard.

Course Performance Evaluation

Students are expected to submit all assignments on time in the manner outlined by the instructor (e.g., Blackboard, or via other website as appropriate for the individual assignment, such as YouTube, FlipGrid, or Google Classroom).

Written assignments should be submitted as either a Word document or PDF. Those using Pages should convert the file to a PDF.

• Assignments and/or Examinations

Assignment #1: Scratch Games/ Coding with Scratch, 12 points [Outcomes 3, 4]

Students will create an interactive game using Scratch. They will need to apply what they learned about various algorithmic methods to determine the best way to complete the task of designing the

game. Scratch Games can be created individually or in a small group (2-3 students). (*Note:* Students who submit the Hour of Code Certificate within one week of the Coding class session will receive 5 extra credit points. Students who submit the certificate later than one week will receive 3 extra credit points, regardless of the reason.)

Assignment #2: Website Evaluations, 10 points [Outcomes 2, 3]

Students will evaluate 10 websites to determine if they are valid websites or a hoax. Students will explain their reasoning for each website. Students will receive one point for each correctly identified website. Two points will be deducted from final grade if the assignment is submitted late without notifying instructor ahead of time.

Assignment #3: Review of a Lesson Plan, 10 points [Outcomes 3, 5, 6, 8, 9]

Students will review one lesson plan of their choosing. They will rewrite the lesson to integrate technology into the curriculum. The lesson plan may focus on the humanities (literacy, social studies, or fine arts) or on STEM (science, mathematics, or engineering). The lesson may involve one student, small group of students, or whole class. Lesson plans will be provided in Blackboard.

Assignment #4: Online Asynchronous Activities, 36 points [Outcomes 1, 2, 3, 4, 5, 7]

Students complete four online modules. Each online module will be the equivalent of one week of face-to-face time. Online modules are to be completed within the stated time frame. Each module is worth nine points. Instructions for the online modules are in Blackboard. The four online modules are: Technology in Math, Creating E-Books, Fine Arts and Technology, and Digital Storytelling. Each module has students learning about the technology associated with each topic and then using the technology to complete the assignment. For example, students learn about e-books and then create their own e-book; they learn about fine arts and either use a graphic program to create a postcard or a music program to create a song. In the Digital Story module, they will create a multimedia digital story. As part of the module, students will write a reflection on what they learned about the technology, how they will use it in the classroom or informal learning environment and why they would use it. References to course readings should be included in the reflections.

Assignment #5: Reflection on Technology Videos, 12 points [Outcomes 5]

Students will watch assigned videos throughout the semester. Students will write a reflection that discusses which videos they watched, what they learned from the videos, and their thoughts about using technology with children. Students should include course readings and discussions in their reflection. Students should reference appropriate ISTE Standards for Students.

Assignment #6: Designing a Technology Resource, 20 points [Outcomes 1, 2, 3, 4, 5, 6, 7, 8]

Working in groups or individually, students will design and create a technology resource around a topic of their choosing. The technology resource should be appropriate for PK-6 students and appropriate Virginia SOLs and or Virginia's Foundation Blocks for Early Learning: Comprehensive Standards for Four-Year-Olds should be identified. The technology resource should be interactive and go beyond just presenting information. Ideas for this assignment could include creating a virtual fieldtrip (primary sources should be used throughout the VFT), simulation, augmented reality activity, virtual escape room activity. Additional ideas could be discussed with the instructor.

Assignment Points

Course Outcomes	Requirements & Assignments	Points	Due Date
3, 4	Scratch Games	12	March 27
2, 3	Website Evaluations	10	February 27
3, 5, 6, 8, 9	Review of a Lesson Plan	10	April 24
	Online Asynchronous Activities		
	Technology in Math	9	February 6
1, 2, 3, 4, 5, 7	Creating E-books	9	February 20
	Fine Arts and Technology	9	April 10
	Digital Storytelling	9	April 17
5, 8, 9	Reflection on Technology Videos	12	May 1
1, 2, 3, 4, 5, 6, 7, 8	Designing a Technology Resource	20	May 1
		100	

• Other Requirements

Students are expected to participate in all instructional activities. Online courses are no different from classroom courses in this regard; however, participation must be defined in a different manner. Student "attendance" in online courses will be defined as active participation.

Online courses will, at a minimum have weekly mechanisms for student participation, which can be documented by any or all of the following methods: student tracking records in Blackboard; submission/completion of assignments; and communication with the instructor.

Students who fail to maintain active participation in an online course as defined in the course syllabus will be processed in accordance with the College's current attendance policy (https://catalog.gmu.edu/policies/academic/registration-attendance/#ap-1-6)

• Grading

At George Mason University course work is measured in terms of quantity and quality. A credit normally represents one hour per week of lecture or recitation or not fewer than two hours per week of laboratory work throughout a semester. The number of credits is a measure of quantity. The grade is a measure of quality. The university-wide system for grading undergraduate courses is as follows:

Grade	Grading Scale	Interpretation
A+	97-100	Represents mastery of the subject through effort beyond basic
A	93-96	requirements
A-	90-92	
B+	87-89	Reflects an understanding of and the ability to apply theories and
В	83-86	principles at a basic level
<i>B</i> -	80-82	

<i>C</i> +	77 – 79	
C	72 – 76	
<i>C</i> -	70-72	Denotes an unacceptable level of understanding and application of
D	60-69	the basic elements of the course. Grade does not meet the minimum requirement for licensure courses.
F	<69	

Note: No credit toward graduation accrues from a failing grade or a grade that is replaced by a retaken course.

Professional Dispositions

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

Class Schedule

Class	Date	Guiding Questions/Topics	Readings/Assignments Due Prior to Class
1	January 23 (Synchronously)	- Introduction to the Course - Syllabus Review	- Read the syllabus.
		 Integrating technology – what and why? Introduction to ISTE/VSTE SAMR Literacy and technology integration 	Read Chapter 1: ISTE Standards
2	January 30 (Asynchronously)	Technology in Math Module	- Complete the Technology in Math Module
			Read Chapter 3: Personalized Learning
3	February 6 (Synchronously)	- Discussion on security and privacy issues related to technology.	DUE: Technology in Math online assignment
		 Exploring online tools (Flipgrid, Nearpod, etc.) Discussion of ways to keep children safe online. 	Read Chapter 5: Digital and Media Literacy
4	February 13	Creating E-books Module	- Complete the E-book Module
	(Asynchronously)		Read Chapter 3: Personalized Learning

5	February 20	- Evaluating websites	DUE: Creating E-books online
	(Asynchronously)		assignment
			Read Chapter 4: Digital
6	February 27	- Virtual Escape Rooms	Citizenship DUE: Website evaluations online
	(Synchronously)	- Breakout.edu	assignment
		- Discussion of copyright	
		issues.	Read Chapter 7: Digital Learning
	7. 1.6	~ "	Lessons and Resources
7	March 6	- Coding - Video: Mitch Resnick: Let's	Read Chapter 6: Digital Equity.
	(Synchronously)	Teach Kids to Code.	
8	March 13	Spring Recess: No Classes	
		(University Closed Mon.	
		Mar 13 - Sun. Mar 19)	
9	March 20	- Scratch game.	- Complete the Scratch game Module
	(Asynchronously)		
10	March 27	-Students will share their	DUE: Scratch Games/ Coding
	(Synchronously)	Scratch games Introduction to Digital	with Scratch
		Storytelling.	
11	April 3	Fine Arts and Technology	- Complete the Fine Arts and
	(Asynchronously)	Module	Technology Module
12	April 10	- Work on Digital Storytelling	DUE: Fine Arts and Technology
	(Asynchronously)		online assignment
			- Complete Digital Storytelling
			Module
13	April 17	-The role of technology in	Due: Digital Storytelling online
	(Synchronously)	STEM - MakerSpace	assignment
		- AR/VR	
		- Discuss technology resource	
		options	
14	April 24	- Work on the technology	Due: Review of a Lesson Plan due
	(Asynchronously)	resource.	Read Chapter 2: Support and
			Community
15	May 1	- Sharing technology resource.	Due: Reflection on Technology
	(Synchronously)		Videos
			Due: Designing a Technology
			Resource

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 https://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 VIA should be directed to <a href="wind-underline-wide-decomptage-underline-wide-decompt-underline-wide-underline-wide-decompt-underline-wide-unde-decompt-underline-wide-und
- 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</u>

Center (SSAC) at 703-380-1434 or Counseling and Psychological Services (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 titleix@gmu.edu.

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

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

Emergency Procedures

You are encouraged to sign up for emergency alerts by visiting the website https://alert.gmu.edu. There are emergency posters in each classroom explaining what to do in the event of crises. Further information about emergency procedures exists on https://ready.gmu.edu/

Assignment #1 Scratch Games, 12 points

Due: March 27

Purpose: This assignment enables students to develop an understanding of coding and computational thinking and how to integrate coding in the classroom.

Task: Design and create a game that a child can use to control a character to navigate. The objective can be, for example, to pick up objects, avoid objects, navigate a maze or a combination of these.

Procedure:

- Explore various algorithmic methods.
- Design and create a game using Scratch
- Be prepared to share with other students
- This assignment can be completed either individually or with 2-3 other students.

	Meets Requirements	Partial Requirements	Needs Improvement
	(3 Points)	(1 or 2 Points)	(0 or 1 Point)
Creativity	Considerable thought and effort went into the game. Usable in a classroom. Engaging and fun!	Thought and effort evident. Could be used in a classroom. It is engaging.	Little thought or effort. Could not be used in a classroom. Not fun or engaging.
User Friendly	The game is user friendly. Has clear purpose, makes sense, has structure. Includes way for user to interact with program with clear instructions.	Includes instructions for user to interact with program, but they may need to be clearer or fit program's purpose better.	The game is not user-friendly. The game lacks organization and logic. No clear purpose of project or organization. Does not provide instructions for users to interact with program.
Programming	Project showed understanding of game design platform. Game is organized, logical, and debugged.	Project showed some understanding of game design platform. The game has some organization and logic. There are a couple of minor bugs.	Project showed little understanding of game design platform. The game lacks organization and logic. There are several bugs.
Completes Assignment on Time	The assignment was completed on time.	The assignment was late, but the instructor was notified ahead of time or student had a viable excuse.	The assignment was late, no viable excuse provided.

ASSIGNMENT #2 Website Evaluation, 10 Points

Due: February 27

Purpose: The purpose of this assignment is to evaluate ten webpages to determine if they are valid websites or a hoax.

Procedure:

- Identify if the website is valid or hoax.
- A reflection is not required for this activity. Explain their reasoning for each website.

- You get 1 point for each correctly identified website.
 - Two points will be deducted from final grade if the assignment is submitted late without notifying instructor ahead of time.

ASSIGNMENT #3 Review of Lesson Plan, 10 Points

Due: April 24

Purpose: The purpose of this assignment is to design a lesson that integrates technology into the PreK-6 classroom.

Procedure:

- Read the articles in the "Research Focused on Integrating Technology" folder.
- Choose a lesson plan from the folder in Blackboard. Review the lesson and redesign it to integrate technology in the classroom.
- Think about ways students could use the technology to enhance their learning of the concept(s)
- Submit the revised lesson plan via MyMason. Be sure to indicate which lesson plan you revised.

	Meets Requirements	Partial Requirements	Needs Improvement
	(3 Points)	(1 or 2 Points)	(0 or 1 Point)
Appropriate Choice	The technology	The technology chosen	The technology chosen
of Technology	chosen is appropriate	is appropriate for the	is not appropriate for
	for the lesson and is	lesson, but another use	the lesson. Technology
	the best fit.	of technology would be	use does not support
	Technology use	better. Technology use	the lesson.
	optimally supports	somewhat supports the	
	the lesson.	lesson.	
Appropriate Use of	Students use the	Students use the	Teacher uses
Technology	technology to create	technology to consume	technology to present
	and produce	information, but not to	information. Students
	knowledge.	create.	do not use the
			technology.
Alignment with	The use of	The use of technology	The use of technology
Standards	technology aligns	aligns with the ISTE	does not align with the
	with the ISTE	standards. However,	ISTE standards.
	standards, and these	these are not stated in	
	are stated in the	the revised lesson plan.	
	revised lesson plan.		
Completes	The assignment was	The assignment was	The assignment was
Assignment on Time	completed on time.	late, but the instructor	late, no viable excuse
		was notified ahead of	provided.
		time or student had a	
		viable excuse.	

ASSIGNMENT #4 Online Activities 36 Points Total

(9 points for each activity)

Due:

Technology in Math
Creating E-books
Fine Arts and Technology
Digital Storytelling

February 6
February 20
April 10
April 17

Purpose: These assignments provide opportunities for hands-on experience with technology, as well as models for integrating technology.

Procedure (Throughout the semester):

- Students will complete three online modules by each due date.
- Students will include a reflection on what they learned from each module. Reflection will be tied to the readings and activities associated with the module.
- Late assignments will be deducted points.

	Meets Requirements	Partial Requirements	Needs Improvement
	(3 Points)	(1 or 2 Points)	(0 or 1 Points)
Completes	1 Point - assignment	The assignment was	The assignment was late,
Assignment on	was completed on time.	late, but the instructor	no viable excuse provided.
Time	2 Points - shared in	was notified ahead of	
	class.	time or student had a	
		viable excuse.	
Reflection	Response demonstrates	Response demonstrates	Response demonstrates a
	an in-depth reflection	a minimal reflection	lack of reflection on, or
	on, and personalization	on, and personalization	personalization of, the
	of, the theories,	of, the theories,	theories, concepts, and/or
	concepts, and/or	concepts, and/or	strategies presented in the
	strategies presented in	strategies presented in	course materials. Course
	the course materials.	the course materials.	readings are not referred to
	Citations of sources are	Citations of sources are	in the reflection or no
	resented in APA style.	not provided.	reflection is included.
Online Module	The online module was	The majority of the	The majority of the online
	completed in its entirety.	online module was	module was not completed
	Assignment functions as	completed in its	in its entirety. Major parts
	intended. Appropriate	entirety. The	of the module were
	reflection is included.	assignment functions as	skipped. The assignment
		intended. A reflection	does not function as
		is included, but not	intended and/or no
		sufficient.	reflection is included.

ASSIGNMENT #5

Reflection on Technology Videos, 12 Points

Due: May 1

Purpose: This assignment enables students to understand how technology is used in the classroom.

Procedure:

- Watch assigned videos. Keep a journal of which videos you watched and what you learned.
- Write a reflection of what you learned about the use of technology in the schools. Include a list of the videos chosen. Be sure to connect this with class readings.
- Include examples of how technology was used and what ISTE Standards for Students were represented.
- Include ideas for using technology in your future teaching practice.

	Meets Requirements	Partial Requirements	Needs Improvement
	(3 Points)	(1 or 2 Points)	(0 or 1 Points)
Depth of Reflection	Response	Response	Response
	demonstrates an in-	demonstrates a	demonstrates a lack
	depth reflection on,	minimal reflection	of reflection on, or
	and personalization	on, and	personalization of,
	of, the theories,	personalization of,	the theories,
	concepts, and/or	the theories,	concepts, and/or
	strategies presented	concepts, and/or	strategies presented
	in the course	strategies presented	in the course
	materials to date.	in the course	materials to date.
	Viewpoints and	materials to date.	Viewpoints and
	interpretations are	Viewpoints and	interpretations are
	insightful and well	interpretations are	inappropriate, and/or
	supported.	supported, but	unsupported.
	References to course	references to course	
	materials are	materials are not	
	included.	included.	
Examples of	Clear, detailed	Examples of	Examples of
Technology Used	examples are	technology use lack	technology use are
	provided. Include a	details. The focus is	irrelevant to the
	mixture of teacher	mostly on student use	assignment.
	use and student use of	of technology.	Examples focus
	technology.		mostly on teacher use
			of technology.
Future Plans for Use	Included several	Included at least two	Included one or no
of Technology	future plans for use of	future plans for use of	ideas for future plans
	technology in the	technology. Ideas	for use of technology.
	classroom. Ideas	were connected to the	Ideas presented were
	were connected to the	SOL and/or ISTE	not connected to the
	SOLs and/or ISTE	standards. The ideas	SOLs or ISTE
	standards. Included	focused on student	standards. Ideas
		use.	

	both teacher and		focused on teacher
	student use.		use only.
Completes	The assignment was	The assignment was	The assignment was
Assignment on Time	completed on time.	late, but the instructor was notified ahead of	late, no viable excuse provided.
		time or student had a	•
		viable excuse.	

ASSIGNMENT #6

Designing a Technology Resource, 20 Points

Due: May 1

Purpose: This assignment enables students to design a technology resource that allows for the connection of multiple concepts. This can be done as an individual or group assignment.

Procedure:

- Students will explore various modules to choose a technology resource to create.
- Students may work in small groups if they desire (no more than four to a group).
- Students will choose a grade level and appropriate SOL(s) for their resource.
- Students will create a technology resource for PreK-6 children. Students should discuss their idea with the instructor to determine the appropriate resources needed.
- The technology resource should allow PreK-6 students to interact with the material in a way that promotes a deeper understanding of the concept. The resource should go beyond presenting information.
- Technology resources will be shared in class.

	Meets Requirements	Partial Requirements	Needs Improvement
	(4 Points)	(1 or 2 Points)	(0 or 1 Points)
Content	There is a clear concept	There is a concept being	There is no clear concept
	taught in using the	taught, but some parts are	being taught.
	resource.	confusing.	
Appropriate	All aspects of the	The majority of the	The majority of the
	resource are appropriate	resource is appropriate	resource is not
	for PreK-6 students. If	for PreK-6 students.	appropriate for PreK-6
	applicable, all websites	Websites are appropriate	students. Websites are
	linked are appropriate in	in terms of content, but	not appropriate in terms
	terms of content and	reading levels maybe	of content and reading
	reading levels.	challenging.	levels.
Engaging	The resource is	The resource is	The resource is not
	engaging for PreK-6	somewhat engaging for	engaging for PreK-6
	children. The majority	PreK-6 children. Some	children. The majority of
	of students will enjoy	students will enjoy	students will not enjoy
	interacting with the	interacting with the	interacting with the
	resource.	resource.	resource.
Creative	Considerable thought	Thought and effort is	Little thought or effort is
	and effort went into	evident. It could be used	evident. Could not be
	development of the	in a classroom.	used in a classroom.
	resource. It is usable in a		
	classroom.		
Completes	2 Point - assignment	The assignment was late.	The assignment was late,
Assignment on	was completed on time.	Instructor was notified	no viable excuse
Time	2 Points - shared in	ahead of time or student	provided.
	class.	had a viable excuse.	