GEORGE MASON UNIVERSITY COLLEGE OF EDUCATION AND HUMAN DEVELOPMENT GRADUATE SCHOOL OF EDUCATION ELEMENTARY EDUCATION

EDCI 557 C01: Integrating Technology in the Elementary Curriculum 3 Credits, Summer 2016

MW 8:30 AM – 11:30 AM in Thompson Hall, Room L013. Fridays online

PROFESSOR(S):

Name: Mr. Tom Opfer and Dr. Debra Sprague

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COURSE DESCRIPTION:

A. Prerequisites/Corequisites

Admission to the MEd in Curriculum and Instruction, Elementary Education program.

B. University Catalog Course Description

This course studies the development and integration of technology in the elementary education curriculum. Particular attention will be given to using technology to address the learning needs of special needs students and culturally diverse students.

C. Expanded Course Description

Not Applicable

DELIVERY METHOD:

Students in this course will participate in individual and group activities that focus on the integration of technology by using computers and mobile devices in class. Students will also participate in large group discussions led by the instructor and in small group discussions and activities with their classmates.

Fifty percent of the course will be online. This course will be delivered online using an asynchronous format via the Blackboard learning management system (LMS) housed in the MyMason portal. You will log in to the Blackboard course site using your Mason email name (everything before "@masonlive.gmu.edu) and email password.

TECHNICAL REQUIREMENTS:

To participate in this course, students will need the following resources:

- High-speed Internet access with a standard up-to-date browser, either Internet Explorer or Mozilla Firefox. Opera and Safari are not compatible with Blackboard;
- 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 the course requirements.
- The following software plug-ins for Pcs and Macs respectively, available for free downloading by clicking on the link next to each plug-in:
 - Adobe Acrobat Reader: http://get.adobe.com/reader/
 - Windows Media Player: http://windows.microsoft.com/en-US/windows/downloads/windows-media-player
 - Apple QuickTime Player: www.apple.com/quicktime/download/

EXPECTATIONS:

- **Participation**: Students are expected to actively engage in all course activities throughout the semester, which include viewing of all course materials, completing course activities and assignments, and participating in course discussions and group interactions.
- **Technical Competence**: Students are expected to demonstrate competence in the use of all course technology. Students are expected to seek assistance if they are struggling with technical components of the course.
- **Technical Issues**: Students should expect that they could experience some technical difficulties at some point in the semester and should, therefore, budget their time accordingly. Late work will not be accepted based on individual technical issues.
- Workload: Expect to log in to this course at least three times a week to read announcements, participate in the discussions, and work on course materials.
 Remember, this course is not self-paced. There are specific deadlines and due dates listed in the CLASS SCHEDULE section of this syllabus to which you are expected to adhere. It is the student's responsibility to keep track of the weekly course schedule of topics, readings, activities and assignments due.
- Advising: If you would like to schedule a one-on-one meeting to discuss course requirements, content or other course-related issues, and you are unable to come to the Mason campus, we can meet via telephone or web conference. Send me an email to schedule your one-on-one session and include your preferred meeting method and suggested dates/times.
- **Netiquette:** Our goal is to be **collaborative**, not combative. Experience shows that even an innocent remark in the online environment can be misconstrued. I suggest that

you always re-read your responses carefully before you post them to encourage others from taking them as personal attacks. **Be positive in your approach to others and diplomatic with your words.** I will do the same. Remember, you are not competing with each other but sharing information and learning from one another as well as from the instructor.

LEARNER OUTCOMES or OBJECTIVES:

This course is designed to enable students to:

At the conclusion of this course, students will be able to:

- 1. design, develop, and evaluate authentic learning experiences and assessment incorporating contemporary tools and resources to maximize content learning;
- 2. use their knowledge of subject matter, teaching and learning, and technology to facilitate experiences that advance student learning, creativity, and innovation in both face-to-face and virtual environments;
- 3. identify how students differ in their approaches to learning and create instructional opportunities that are adapted to diverse learners;
- 4. exhibit knowledge, skills, and work processes representative of an innovative professional in a global and digital society;
- 5. understand local and global societal issues and responsibilities in an evolving digital culture and exhibit legal and ethical behavior in their professional practices;
- 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.

PROFESSIONAL STANDARDS:

InTASC Standards (2011):

Standard #4: Content Knowledge. The teacher understands the central concepts, tools of inquiry, and structures of the discipline(s) he or she teaches and creates learning experiences that make the discipline accessible and meaningful for learners to assure mastery of the content.

Standard #8: Instructional Strategies. The teacher understands and uses a variety of instructional strategies to encourage learners to develop deep understanding of content areas and their connections, and to build skills to apply knowledge in meaningful ways.

ACEI Standards:

3.4. The teacher uses knowledge of effective verbal, nonverbal, and media communication techniques to foster active inquiry, collaboration, and supportive interaction in the classroom.

Other ACEI Standards identified on rubric are addressed in the companion method course.

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. Facilitate and inspire student learning and creativity
- 2. Design and develop digital-age learning experiences and assessments
- 3. Model digital-age work and learning
- 4. Promote and model digital citizenship and responsibility
- 5. Engage in professional growth and leadership

REQUIRED TEXTS:

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 ASSIGNMENTS AND EXAMINATIONS: GRADING SCALE:

Α	94-100
A-	90-93
B+	86-89
В	80-85
С	70-79
F	Below 70

Assignment #1: Design of Lesson Plan, 20 points [Outcomes 1, 2, 3, 6]

Students will design one lesson plan that will 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. The lesson should include technology beyond the Interactive Whiteboard. This is the course PBA and must be submitted to TK20.

Assignment #2: Teaching with Technology Video, 30 points [Outcomes 1, 2, 3, 6] Students will teach their technology-integrated lesson designed for assignment #1. Students will videotape themselves teaching the lesson and will upload this to Edthena. For those students who are not in a classroom placement that will allow them to complete this assignment, an alternative assignment is available: students may micro-teach a lesson to their EDCI 557 classmates. Arrangement must be made with the course instructor beforehand so time is made available in the schedule.

Assignment #3: Reflection on Teaching with Technology, 10 points [Outcomes 1, 2, 3, 6] Students will view their video and write a reflection of their lesson. They will address what went well and what could be improved. They will discuss what they learned about technology integration. This is the course PBA and must be submitted to TK20.

Assignment #4: Virtual Field Trip, 20 points [Outcomes 1, 2, 4, 5, 6, 7]

Working in groups, students will design and create a virtual field trip (VFT) around a topic of their choosing. The VFT should be appropriate for Elementary students and appropriate SOLs should be identified. The VFT should be interactive and go beyond just presenting information. Primary sources should be used throughout the VFT.

Assignment #5: Online and In-class Activities, 20 points [Outcomes 4, 5, 7] Students will participate in all online and in-class activities. Online modules will be completed within the stated time frame.

Criteria for evaluation: Since this is a graduate level course, high quality work is expected on all assignments and in class. Points for all graded assignments will be based on the scope, quality, and creativity of the assignments. Please see the criteria rubrics provided for specific evaluation criteria.

TK20 PERFORMANCE-BASED ASSESSMENT SUBMISSION REQUIREMENT

Every student registered for any course with a required performance-based assessment is required to submit this assessment to Tk20 through Blackboard (regardless of whether the student is taking the course as an elective, a onetime course or as part of an undergraduate minor). Evaluation of the performance-based assessment by the course instructor will also be completed in Tk20 through Blackboard. Failure to submit the assessment to Tk20 (through Blackboard) will result in the course instructor reporting the course grade as Incomplete (IN). Unless the IN grade is changed upon completion of the required Tk20 submission, the IN will convert to an F nine weeks into the following semester. The performance-based assessments for this course are Assignment #1: Design of Lesson Plan and Assignment #3: Reflection on Teaching with Technology.

GMU POLICIES AND RESOURCES FOR STUDENTS

- a. Students must adhere to the guidelines of the George Mason University Honor Code (See http://oai.gmu.edu/the-mason-honor_code/).
- b. Students must follow the university policy for Responsible Use of Computing (See http://universitypolicy.gmu.edu/policies/responsible-use-of-computing/).
- c. Students are responsible for the content of university communications sent to their George Mason University 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.
- d. The George Mason University Counseling and Psychological Services (CAPS) staff consists of professional counseling and clinical psychologists, social workers, and counselors who offer a wide range of services (e.g., individual and group counseling, workshops and outreach programs) to enhance students' personal experience and academic performance (See http://caps.gmu.edu/).
- e. Students with disabilities who seek accommodations in a course must be registered with the George Mason University Office of Disability Services (ODS) and inform their instructor, in writing, at the beginning of the semester (See http://ods.gmu.edu/).
- f. Students must follow the university policy stating that all sound emitting devices

shall be turned off during class unless otherwise authorized by the instructor.

- g. The George Mason University Writing Center staff provides a variety of resources and services (e.g., tutoring, workshops, writing guides, handbooks) intended to support students as they work to construct and share knowledge through writing (See http://writingcenter.gmu.edu/).
- h. The Office of Student Support staff helps students negotiate life situations by connecting them with appropriate campus and off-campus resources. Students in need of these services may contact the office by phone (703-993-5376). Concerned students, faculty and staff may also make a referral to express concern for the safety or well-being of a Mason student or the community (http://studentsupport.gmu.edu/) and the staff will follow up with the student.

PROFESSIONAL DISPOSITIONS

Students are expected to exhibit professional behaviors and dispositions at all times.

CORE VALUES COMMITMENT

The College of Education & 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/.

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

PROPOSED CLASS SCHEDULE:

Class Schedule and Assignments

Access Blackboard for additional information, links, and documents for the class at http://mymason.gmu.edu

Day	Date	Meeting	Topic	Readings & Assignments Due by start of class
Monday	6/27	F2F	-Introduction to the Course -Syllabus Review -Integrating technology — what and why? -TPACK -Interactive whiteboards — why are they popular and how can we make them more useful?	-Read the syllabus.
Wednesday	6/29	F2F	-Introduction to Google Tools -ISTE -Making learning active through mobile technology -Using technology for differentiation -Designing a technology- integrated lesson plan	-Read the articles in the "Research Focused on Integrating Technology" folder.
Friday	7/1	Online	-Fan Fiction online learning module	
Monday	7/4	NO CLASS	University Closed for July 4 Holiday	
Wednesday	7/6	Online	-Math center online learning module	
Friday	7/8	Online	-Fine Arts online learning module	-Lesson Plan Due
Monday	7/11	F2F	-Discuss Online learning modules & integrating technology reflections -Primary Sources -Making learning active through mobile technologyUsing technology for differentiation -What are Virtual Field Trips (VFTs)	-Read the articles in the "Research Focused on Teaching with Technology" folder. -Explore "Virtual Field Trip" folder.
Wednesday	7/13	F2F	-Class Field Trip to Washington DC	

Friday	7/15	Online	-Designing a Virtual Field Trip – work with group members to finish your VFT	
Monday	7/18	F2F	-Teaching with Technology -Micro teaching	-Read the articles in the "Research Focused on Teacher Reflection" folder.
Wednesday	7/20	F2F	-Literacy and technology integration -Micro teaching	-Virtual Field Trip Due.
Friday	7/22	Online	-Watch classmates' videos and provide feedback	-Teaching with Technology video due.
Monday	7/25	F2F	-Teaching with Technology -TPACK revisited -Emerging Technologies	-Reflection on Teaching with Technology due.
Wednesday	7/27	F2F	-Emerging Technologies -Ongoing professional development -Staying current with our practice -Course Wrap-Up, Reflections, and Evaluations	

ASSESSMENT RUBRIC(S):

ASSIGNMENT #1 Design of Lesson Plan 20 Points Total

The purpose of this assignment is to design a lesson that integrates technology into the elementary classroom.

Procedure:

- Read the articles in the "Research Focused on Integrating Technology" folder.
- Using the GMU Lesson plan format, design a lesson that integrates technology in the classroom.
 The lesson plan may focus on the humanities (literacy, social studies, fine arts) or STEM
 (science, mathematics, engineering). You may also connect this with a lesson plan you designed in one of your method courses. The lesson may involve one student, small group of students, or whole class.
- Be sure to include strategies for using technology to differentiate for students who would benefit from this strategy.
- Submit the lesson plan to via MyMason for feedback by the due date.
- Modify the lesson plan if needed.
- This lesson will be used for the Teaching with Technology assignment (Course assignment #2).

	Meets Requirements	Partial Requirements	Needs	Unacceptable
	(4 Points)	(3 points)	Improvement (2 points)	(1 point)
Objective(s) ISTE Standards 1, 2	The objective(s) clearly state what students will do and learn during the lesson. The objective(s) target appropriate higher order and real life learning opportunities. The objective(s) is/are tied to state/national standards. The objective(s) is/are tied to assessment and it is clear how the learning	The objective(s) clearly state what students will do and learn during the lesson. The objective(s) is/are appropriate, but target lower order thinking skills. The objective(s) is/are tied to state/national standards. It is somewhat clear how learning is assessed.	(2 points) Inappropriate objectives are used. Objective(s) is/are not distinguishable from state/national standards. It is not clear how learning will be assessed.	No objective(s) is/are stated. The objective(s) is/are not tied to the assessment. The assessment does not match the objectives.
	will be assessed.			

Procedure	The lesson plan is	The lesson plan is	The lesson plan is	The lesson plan
Frocedure	substantive in length,	adequate in length,	not adequate in	lacks focus.
ISTE	breadth, and depth.		•	Parts of the
Standards		breadth, and depth.	length, breadth,	lesson do not
Stanuarus	The procedures	The majority of the	or depth. It is not clear what the	
1 2 2	thoroughly and	procedure outlines		seem to fit
1, 2, 3	completely outline	what the teacher will	teacher will do	together. It is
	what the teacher will	do during the lesson,	during the	impossible to
	do during the lessons:	but parts are vague	lesson.	determine what
	How will you present	and unclear.	It is not clear	the teacher or
	and guide the lesson?		what the	the students
		The majority of the	students will do	will be doing
	The procedure	procedure outlines	during the	during the
	thoroughly outlines	what students will do	lesson. Estimated	lesson.
	what the students will	during the lessons,	times are not	
	do during the lesson.	but parts are vague	provided.	There is a lack
	Estimated times for	and unclear.		of teacher
	each phase are	Estimated times are	No questions or	involvement
	provided.	provided, but seem	content the	during some of
		unreasonable (either	teacher uses	the lesson
	Important questions	too short or too	during the lesson	activities.
	to ask during the	long).	are included in	
	lesson are included.	O/	the procedure.	Group activities
	The procedure	There is a lack of	The procedure	are not
	includes an	teacher questions.	does not include	explained.
	introduction for	The procedure	an introduction	
	surfacing and	includes either an	for activating	
	activating prior	introduction for	prior knowledge	
	knowledge. The	activating prior	or a plan for	
	procedure includes a	knowledge or a plan	closing the	
	plan for closing the	for closing the lesson	lesson and	
	unit and checking for	and checking for	checking for	
	_	understanding, but	understanding.	
	understanding.	₹'	understanding.	
	If you have different	not both.	Cuarum activitatas	
	If you have different	Campa af the c	Group activities	
	groups doing different	Some of the group	are not well	
	activities, each group's	activities are	explained.	
	activity is clearly	explained, but not all		
	explained.			
Technology	Technology selected	Technology selected	Technology	Technology
	for use in the lesson	for use in the lesson	selected for use	selected for use
ISTE	plan is strongly aligned	plan is partially	in the lesson plan	in the lesson
Standards	with one or more	aligned with one or	is partially	plan is not
	objectives. Technology	more objectives.	aligned with one	aligned with
2, 3, 4	use optimally supports	Technology use	or more	any objectives.
	the procedure.	somewhat supports	objectives.	Technology use
	Students use the	the procedure.	Technology use	does not
	technology to create	Students use the	minimally	support
	and produce	technology to	supports the	instructional
	•			

	knowledge. Content, procedure and technology fit together strongly within the lesson plan. Technology is used to effectively differentiate instruction for those who need it.	consume information, but not to create. Content, procedure and technology fit together somewhat within the lesson plan. Technology is used to differentiate instruction for those who need it.	procedure. Teacher uses technology to present information. Students do not use the technology. Content, procedure and technology fit together somewhat within the lesson plan. Technology is used to somewhat differentiate instruction for those who need it, but more could be done in this area.	strategies. Content, procedure and technology do not fit together within the lesson plan. Technology is not used to differentiate instruction for those who need it.
Assessment	The assessment	The assessment	The assessment	The assessment
ICTE	method directly	method somewhat	method does not	method is not
ISTE Standards	relates to the objective(s). A variety	relates to the objective(s). A	relate to the objective(s).	included or lacks sufficient
Standards	of formal <i>and</i> informal	variety of formal and	Formal <i>or</i>	details to
2, 4	assessments are	informal assessments	informal	understand
_, .	described for before,	are listed in the	assessments are	how the
	during, and after the	lesson plan, but	listed in the	objectives will
	lesson. The	descriptions are	lesson plan.	be assessed.
	assessment is	vague and may only	Descriptions may	The assessment
	differentiated as	vaguely tie to lesson	not be included	is not
	necessary. It is clear	objectives. The	or be vague. The	differentiated.
	what the students will	assessment is	assessment is	Technology
	do to demonstrate their understanding in	differentiated as	somewhat differentiated,	activities are not included in
	the lessons. The	necessary. It is somewhat clear what	but more could	the
	assessment includes	the students will do	be done. It is not	assessments.
	technology skills and	to demonstrate their	clear what the	
	the content.	understanding in the	students will do	
		lessons. The	to demonstrate	
		assessment focuses	their	
		on the content, but	understanding in	
		does not include an	the lessons. The	
		assessment of	assessment	
		technology skills.	focuses mostly	

	on technology	
	skills being	
	demonstrated	
	and does not	
	assess the	
	content.	

ASSIGNMENT #2 Teaching with Technology Video 30 Points Total

The purpose of this assignment is to learn to teach with technology in the elementary classroom.

Procedure:

- Read the articles in the "Research Focused on Teaching with Technology" folder.
- Using the lesson plan you designed, once approved, teach the lesson. If you are not able to teach the lesson as designed contact the course instructor prior to teaching a lesson for this assignment or to arrange micro-teaching with your EDCI 557 classmates.
- Videotape the lesson. The focus should be on how the technology is being used. I am
 interested in who is using the technology and how they are using it so be sure the camera
 captures this.
- Upload the video to Edthena under the EDCI 557 Group.
- Upload a copy of the video to TK20.
- View two of your classmates' videos and provide feedback. Comment on what you thought went well and ideas for improving the use of technology. You may share additional resources to be considered or provide links to blogs with additional ideas.

	Meets	Partial	Needs Improvement	Unacceptable
	Requirements	Requirements	(2 point)	(1 point)
	(6 Points)	(4 points)		
Cohesiveness	The lesson flows	The lesson flows	The lesson flows	The lesson does not
	very well	well throughout.	well in some places	flow well
ISTE	throughout. The	The objectives are	and seems	throughout. It is
Standards	objectives are	somewhat stated	disjointed in others.	disjointed and
1, 2	clearly stated for	for the students,	The objectives are	somewhat
	the students. It is	but they are not	not stated for the	confusing. The
	clear how the	clear. It is	students. It is not	objectives wrong
	activities connect	somewhat clear	always clear how	objectives are
	with the	how the activities	the activities	stated for the
	objectives. The	connect with the	connect with the	students. It is not
	lesson follows the	objectives. The	objectives. The	clear how the
	lesson plan,	lesson follows the	lesson does not	activities connect
	although the intern	lesson plan.	follow the lesson	with the objectives.
	does make some		plan.	The lesson does not
	adjustments to			follow the lesson
	better meet			plan.
	students' needs.			

Assessment	A variety of formal	Formal <i>or</i>	It is not clear how	No obvious
Assessifient	and informal	informal		assessment is used
ICTE			students are being	
ISTE	assessments are	assessments are	assessed during the	during the lesson.
Standards	used during the	used during the	lesson. The	
2	lesson. It is clear	lesson, but not	assessment does	
	how students are	both. It is	not fit with the	
	being assessed.	somewhat clear	lesson. The focus is	
	The focus is on the	how students are	on technology skills,	
	content being	being assessed.	not content.	
	taught and on	The focus is on		
	technology skills.	the content being		
		taught.		
Technology	Technology	Technology	Technology selected	Technology
,	selected for use in	selected for use in	for use in the lesson	selected for use in
ISTE	the lesson is	the lesson plan is	plan is partially	the lesson is not
Standards	strongly aligned	partially aligned	aligned with one or	aligned with any
1, 2, 3, 4	with one or more	with one or more	more objectives.	objectives.
1, 2, 3, 4	objectives.	objectives.	Technology use	Technology use
	•	l •	minimally supports	0,
	Technology use	Technology use	, ,,	does not support
	optimally supports	somewhat	the procedure.	instructional
	the procedure.	supports the	Teacher uses	strategies.
	Students use the	procedure.	technology to	Content, procedure
	technology to	Students use the	present	and technology do
	create and produce	technology to	information.	not fit together
	knowledge.	consume	Students do not use	within the lesson.
	Content,	information, but	the technology.	Technology is not
	procedure and	not to create.	Content, procedure	used to
	technology fit	Content,	and technology fit	differentiate
	together strongly	procedure and	together somewhat	instruction for
	within the lesson.	technology fit	within the lesson	those who need it.
	Technology is used	together	plan. Technology is	those who heed it.
	to effectively	somewhat within	used to somewhat	
	differentiate	the lesson plan.	differentiate	
		· ·		
	instruction for	Technology is	instruction for those	
	those who need it.	used to	who need it, but	
		differentiate	more could be done	
		instruction for	in this area.	
		those who need		
		it.		
Logistics	Intern and/or	Intern and/or	Intern and/or	Intern and/or
	students operate	students operate	students operate	students operate
ISTE	technologies well	technologies	technologies	technologies
Standards	in the observed	adequately in the	inadequately in the	inadequately in the
	lesson. It is	observed lesson.	observed lesson.	observed lesson.
2, 3	obvious the intern	Although the	The intern appears	The intern appears
	took time to learn	intern is	comfortable with	uncomfortable with
	the technology and	comfortable with	the technology	the technology.
	is comfortable with	the technology,	overall, but is	
[.5 comorcable with	e teemiology,	373.4., 546.13	

	it and able to	he/she could	unable to	Students seem
	troubleshoot	benefit from more	troubleshoot simple	unsure what to do.
	simple problems	practice.	problems that	
	that occur.		occur.	
User	The students use	The students use	The teacher is the	Technology is not
	the technology to	the technology to	only one using the	included in the
ISTE	work on an	work on an	technology.	lesson or is only
Standards	assignment. The	assignment.	Students do not	used to project
1, 2	assignment is	Although	interact with the	information.
	enhanced by the	interesting, the	technology.	
	use of the	assignment could		
	technology.	be done more		
		effectively		
		without the use of		
		the technology.		

ASSIGNMENT #3 Reflection on Teaching with Technology 10 Points

The purpose of this assignment is to reflect on teaching with technology in the elementary classroom.

Procedure:

- This assignment should be done after you teach the lesson with technology.
- Read the articles in the "Research Focused on Teacher Reflection" folder.
- Watch the video of your lesson.
- Write a reflection of the lesson. What went well? What could be improved? What surprised you? What did you learn about integrating technology in the curriculum? What goals will you set for yourself in terms of your teaching and technology integration?
- Submit the reflection in MyMason, under Assignments.

	Meets	Partial	Needs Improvement	Unacceptable
	Requirements	Requirements	(2 points)	(1 point)
	(4 points)	(3 points)		
Depth of	Response	Response	Response	Response does
Reflection	demonstrates an	demonstrates a	demonstrates a lack	not connect with
	in-depth reflection	minimal reflection	of reflection on, or	the theories,
ISTE	on, and	on, and	personalization of,	concepts, and/or
Standards	personalization of,	personalization of,	the theories,	strategies
	the theories,	the theories,	concepts, and/or	presented in the
3, 5	concepts, and/or	concepts, and/or	strategies presented	course materials
	strategies	strategies presented	in the course	to date
	presented in the	in the course	materials to date.	Viewpoints and
	course materials to	materials to date.	Viewpoints and	interpretations
	date. Viewpoints	Viewpoints and	interpretations are	are missing.
	and	interpretations are	inappropriate,	Examples, when
	interpretations are	supported with	and/or	applicable, are
	insightful and well	flawed arguments.	unsupported.	not provided.
	supported. Clear,	Examples, when	Examples, when	
	detailed examples	applicable, lack	applicable, are	
	are provided, as	details.	irrelevant to the	
	applicable.		assignment.	
Required	Response includes	Response includes 4	Response includes 3	Response
Components	all 5 components	out of 5	of the components	excludes essential
	and meets all 5	components and	and these are	components
ISTE	requirements	meet the	addressed	and/or does not
Standards	indicated in the	requirements	adequately and	address the
	instructions. Each	indicated in the	meet the	requirements
3, 5	question or part of	instructions. One	requirements	indicated in the
		question or part of	indicated in the	instructions.

the assignment is	the assignment is	instructions. The	Many of the parts
addressed.	not addressed.	remaining	of the assignment
		components of the	are addressed
		assignment are	minimally,
		addressed	inadequately,
		minimally,	and/or not at all.
		inadequately,	
		and/or not at all.	

ASSIGNMENT #4 Virtual Field Trip 20 Points

Purpose: This assignment enables students to develop a virtual field trip that allows for the connection of multiple concepts. This is a group assignment.

Procedure:

- Students will read the articles provided and explore the resources on virtual field trips.
- Students will take a class fieldtrip to Washington, DC. Each group will explore a museum and take pictures of primary sources around a topic of the group's choosing.
- Students will choose a grade level and appropriate SOL(s) for their virtual field trip.
- Students will create a virtual field trip for Elementary children. VFTs may be created by using Weebly (http://www.prezi.com), or any other web-based program students are familiar with. In addition to the images taken in the museum, video, webpages, and podcasts can be included in the virtual field trip. At least five of the items must be primary source artifacts, from the museum or other sources.
- The virtual field trip should allow Elementary students to interact with the primary sources in a way that promotes a deeper understanding of the concept. The VFT should go beyond presenting information.
- One student from each group will post the name of their virtual field trip, URL, grade level, and SOLs covered on MyMason.

	Meets Requirements	Partial Requirements	Needs Improvement
	(5 Points)	(3 points)	(1 Point)
Integrated Concept	There is a clear concept	There is a clear concept	There is no clear
	addressed in the virtual	addressed in the virtual	concept. The majority
	field trip. It is clear	field trip. It is clear	of the items are
	how all the artifacts	how the majority of the	unrelated.
	chosen relate.	artifacts relate.	
Primary Sources	Five or more primary	Three primary sources	Two or less primary
Included	sources were included	was included in the	sources are included in
	in the virtual field trip.	virtual field trip.	the virtual field trip.
Interactive	The entire VFT is	The majority of the VFT	The majority of the VFT
	interactive and	is interactive and	is not interactive and
	promotes higher	promotes higher	does not promote
	thinking skills.	thinking skills.	higher thinking skills.
Appropriate	All SOLs and artifacts	The majority of the	The majority of the
	are appropriate for the	SOLs and artifacts are	SOLs and artifacts are
	resources. They match	appropriate.	not appropriate or
	the concept addressed		SOLs are not included.
	in the virtual field trip.		

ASSIGNMENT #5

Online and In-class Activities 20 points

The purpose of this assignment is to provide opportunities for hands-on experience with technology, as well as models for integrating technology.

Procedure (Throughout the semester):

- Students should arrive on time for each face-to-face class and stay for the entire class session.
- In case of sickness or an emergency, please notify the instructor via email prior to the class session.
- Absences can adversely affect a student's final grade.
- Complete online modules prior to each due date.
- Late assignments will not be accepted without prior consent of the instructor.
- Participate in class discussions (online and face-to-face) and activities (online and face-to-face).

	Meets Requirements	Partial Requirements	Needs Improvement
	(5 Points)	(3 Point)	(1 Points)
Completes	All assignments were	One assignment was	More than one
Assignments On Time	completed on time.	late, but notified the	assignment was late,
		instructor ahead of	no viable excuse
		time or had a viable	provided.
		excuse.	
Participation	Participated in all class	Participated in some of	Rarely or never
	and online discussions	the class or online	participated in class or
	and activities.	discussions and	online discussions or
		activities.	activities.
Online Postings	Online postings in the	Online postings in the	Online postings in the
	discussion board	discussion board	discussion board
	demonstrated a clear	demonstrated a partial	demonstrated a poor
	understanding of the	understanding of the	understanding of the
	concepts. It is clear	concepts. It is clear	concepts. Seldom or
	that readings were	that some of readings	never completed
	completed.	were completed.	readings.
Online Modules	All of the online	The majority of the	The majority of the
	modules were	online modules were	online modules were
	completed in their	completed in their	not completed in their
	entirety. All activities	entirety. For those not	entirety. Major parts
	were completed.	completed, a minor	of the modules were
		activity was skipped.	skipped.