George Mason University College of Education and Human Development Elementary Education

EDCI 557 004: Integrating Technology in PreK-6 3 credits/Spring 2017 4:30-7:10 pm/Thursdays Thompson Hall L019-Fairfax Campus-Plus Online classes

Professor: Dr. Debra Sprague **Office Hours:** By appointment;

Skype appointments can also be made (**skype ID:** debbiesprague)

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Prerequisites: Admission to Elementary Education graduate program; must be taken in programmatic sequence.

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.

Course Overview:

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.

Course Delivery Method:

This course includes multiple instructional strategies and formats including face to face and asynchronous online class sessions. Individual session formats vary and may include lecture, small group/large group discussion, hands-on, interactive work, student presentations, and cooperative learning. Practical applications of theory are explored in group activities. Online sessions will be delivered 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.

Learner Outcomes:

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

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:

Upon completion of this course, students will have met the following 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.

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 Performance Evaluation:

Students are expected to submit all assignments on time as designated in the assignment descriptions below.

Course Assignments and Examinations:

Assignment #1: Design of Technology Lesson Plan, 16 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. If possible, 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, 20 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. Arrangement must be made with the course instructor beforehand.

Assignment #3: Reflection on Teaching with Technology, 8 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, 36 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.

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: This course operates with the assumption that knowledge is socially constructed and the most meaningful learning opportunities are those where you have the opportunity to offer and explore diverse perspectives with peers. To do this it is expected that you attend all scheduled classes and asynchronous/synchronous online meetings outlined within the syllabus. Absence from class to observe a religious holiday, to serve jury duty, or to participate in required military service, and medical emergencies are exceptions to the above policy. If you anticipate being absent for any of these reasons, please make arrangements at least 48 hours in advance. In addition, you are expected to be on time to class each week unless advance notice has been provided to the instructor. You are expected to contribute to both class and online discussions and activities as well as genuinely listen to peers as they do the same. In addition, you are expected to be prepared for each class, which means having completed all assigned readings and tasks for that class. Cell phones are for emergency use only and it is expected that you will not use cell phones in class for purposes such as texting, social media, or phone calls.

- **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.
- Writing: All written papers are expected to be double-spaced, with 1" margins, and in 12-point font (Times New Roman, Calibri, or Arial). APA format is expected. If you do not have a 6th Edition APA manual, the OWL at Purdue is an excellent resource: http://owl.english.purdue.edu/owl/resource/560/01/. Please Note: The GMU Writing Center offers online support via email. They will provide feedback on your writing within one hour. Graduate and professional writing can be difficult; I encourage you to take advantage of this service. http://writingcenter.gmu.edu/?page_id=177
- Assignments: It is expected that all class assignments will be submitted on time to the correct location; therefore, late assignments will not receive full credit. Assignments turned in late will receive an automatic deduction of one letter grade making the highest possible score equivalent to 80% (B). All assignments must be submitted on the due date stated within the syllabus (see below) and should be submitted in the format outlined below.

Note: I reserve the right to add, alter, or omit any assignment as necessary during the course of the semester. You will always receive advanced notice of any modifications.

Course Performance Evaluation Weighting

Course Outcomes	Requirements & Assignments	Points	Percentage	Due Date
1, 2, 3, 6	Design of Technology Lesson Plan*	16 points	<u>16</u>	March 23
1, 2, 3, 6	Teaching with Technology Video	20 points	<u>20</u>	April 20
1, 2, 3, 6	Reflection on Teaching with Technology*	8 points	<u>8</u>	May 4
1, 2, 4, 5, 6, 7	Virtual Field Trip	20 points	<u>20</u>	May 4
4, 5, 7	Online and In-class Activities	36 points	<u>36</u>	Weekly

^{*}Designated performance-based assessment

Grading Policies

Grade	GRADING	Grade Points	Interpretation
A +	=100	4.00	Danwaganta magtawy of the aubicet through effort
A	94-99	4.00	Represents mastery of the subject through effort beyond basic requirements
A-	90-93	3.67	beyond basic requirements
B+	85-89	3.33	Reflects an understanding of and the ability to apply
В	80-84	3.00	theories and principles at a basic level
C *	70-79	2.00	Denotes an unacceptable level of understanding and
F *	<69	0.00	application of the basic elements of the course

^{*}Remember: A course grade less than B requires that you retake the course, "C" is not satisfactory for a licensure course; "F" does not meet requirements of the Graduate School of Education

TK20/Performance-Based Assessment(s) Submission Requirement

Every student registered for any Elementary Education course with a required TK20 performance-based assessment (designated as such in the syllabus) must submit this/these assessment(s) (EDCI 557: Design of Technology Lesson Plan and Reflection on Teaching with Technology) to Tk20 through 'Assessments' in Blackboard. Failure to submit the assessment(s) to Tk20 (through Blackboard) will result in the course instructor reporting the course grade as Incomplete (IN). Unless this grade is changed upon completion of the required Tk20 submission, the IN will convert to an F nine weeks into the following semester.

Professional Dispositions:

Students are expected to exhibit professional behaviors and dispositions at all times (See Elementary Education Program Handbook).

CLASS SCHEDULE

Access Blackboard for additional information, links, and documents for the class at $\frac{http://mymason.gmu.edu}{}$

*Faculty reserves the right to alter the schedule as necessary with notification to students.

D.A.TE	Topics	Readings and Assignments Due by
DATE		Start of Class
T	-Introduction to the Course	-Read the syllabus.
January	-Syllabus Review	
26th	-Integrating technology – what and why? -SAMR	
February	-Evaluating Math websites online learning	-Explore the Interactive Whiteboard
2nd	module	Module.
(Online)		
February	-Interactive whiteboards – why are they	-Evaluation of Math websites due.
9 th	popular and how can we make them more	
	useful?	
	-Center activities – Interactive Whiteboard, Social Studies Module, Web 2.0 Tools	
February	- E-Books online learning module.	
16th	- L-Dooks online learning module.	
(Online)		
February	-Literacy and technology integration	-E-Book assignment due.
23rd	-Share e-books in class.	-Explore Virtual Field trip module.
		-Explore Primary Source module.
March 2 nd	- Health online learning module	
(Online)		
March 9th	-What are Virtual Field Trips (VFTs)	-Health Activity due.
	-Primary Sources	-Read the articles in the "Research
	-Work on creating VFTs	Focused on Integrating Technology" folder.
March 16 th		TOTAGET.
March 10	No Class – GMU Spring Break	
March	-Making learning active through mobile	-Lesson Plan Draft Due.
23rd	technology.	
	-Using technology for differentiation.	
March	-Fine Arts online learning module	
30th	_	
(Online)		
April 6 th	-Coding	-Fine Arts assignment due.
April 13 th	No class in exchange for fieldtrip to	-Read the articles in the "Research
	Washington DC to plan the virtual field	Focused on Teaching with
	trip.	Technology" folder.

April 20th	-Introduction to Google Tools	-Teaching with Technology video
	-Communication Tools K-12	due.
April 27 th	-Work on Virtual Field Trips	-Read the articles in the "Research
(Online)		Focused on Teacher Reflection"
		folder.
May 4 th	-Sharing Virtual Field Trips.	-Reflection on Teaching with
	-Emerging Technologies	Technology due.
	-Ongoing professional development	-Virtual Field Trip due
	-Staying current with our practice	
	-ISTE/VSTE	

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 http://oai.gmu.edu/the-mason-honor-code/).
- Students must follow the university policy for Responsible Use of Computing (see http://universitypolicy.gmu.edu/policies/responsible-use-of-computing/).
- Students are responsible for the content of university communications sent to their Mason email account and are required to activate their account and check it regularly. All communication from the university, college, school, and program will be sent to students solely through their Mason email account.
- Students with disabilities who seek accommodations in a course must be registered with George Mason University Disability Services. Approved accommodations will begin at the time the written letter from Disability Services is received by the instructor (see http://ods.gmu.edu/).
- Students must follow the university policy stating that all sound emitting devices shall be silenced during class unless otherwise authorized by the instructor.

Campus Resources

- Support for submission of assignments to Tk20 should be directed to tk20help@gmu.edu or https://cehd.gmu.edu/aero/tk20. Questions or concerns regarding use of Blackboard should be directed to http://coursessupport.gmu.edu/.
- The Writing Center 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/).
- The 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/).
- The Student Support & Advocacy Center staff helps students develop and maintain healthy lifestyles through confidential one-on-one support as well as through interactive programs and resources. Some of the topics they address are healthy relationships, stress management, nutrition, sexual assault, drug and alcohol use, and sexual health (see http://ssac.gmu.edu/). Students in need of these services may contact the office by phone at 703-993-3686. 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 by going to http://ssac.gmu.edu/make-a-referral/.

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

Assessment Rubrics

ASSIGNMENT #1 Design of Lesson Plan 16 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 a draft of the lesson plan via MyMason for feedback by the due date.
- Modify the lesson plan if needed.
- Once lesson plan is approved submit final version to TK20.
- This lesson will be used for the Teaching with Technology assignment (Course assignment #2).

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

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

	more objectives.	with one or more	aligned with one	not aligned
2, 3, 4	Technology use	objectives.	or more	with any
	optimally supports	Technology use	objectives.	objectives.
	the procedure.	somewhat	Technology use	Technology
	Students use the	supports the	minimally	use does not
	technology to create	procedure.	supports the	support
	and produce	Students use the	procedure.	instructional
	knowledge. Content,	technology to	Teacher uses	strategies.
	procedure and	consume	technology to	Content,
	technology fit	information, but	present	procedure and
	together strongly	not to create.	information.	technology do
	within the lesson	Content,	Students do not	not fit together
	plan. Technology is	procedure and	use the	within the
	used to effectively	technology fit	technology.	lesson plan.
	differentiate	together somewhat	Content,	Technology is
	instruction for those	within the lesson	procedure and	not used to
	who need it.	plan. Technology	technology fit	differentiate
		is used to	together	instruction for
		differentiate	somewhat within	those who
		instruction for	the lesson plan.	need it.
		those who need it.	Technology is	
			used to somewhat	
			differentiate	
			instruction for	
			those who need	
			it, but more could	
			be done in this	
			area.	
Assessment	The assessment	The assessment	The assessment	The
	method directly	method somewhat	method does not	assessment
ISTE	relates to the	relates to the	relate to the	method is not
Standards	objective(s). A	objective(s). A	objective(s).	included or
	variety of formal and	variety of formal	Formal or	lacks
2, 4	informal assessments	and informal	informal	sufficient
	are described for	assessments are	assessments are	details to
	before, during, and	listed in the lesson	listed in the	understand
	after the lesson. The	plan, but	lesson plan.	how the
	assessment is	descriptions are	Descriptions may	objectives will
	differentiated as	vague and may	not be included	be assessed.
	necessary. It is clear	only vaguely tie to	or be vague. The	The
	what the students	lesson objectives.	assessment is	assessment is
	will do to	The assessment is	somewhat	not
	demonstrate their	differentiated as	differentiated, but	differentiated.
	understanding in the	necessary. It is	more could be	Technology
	lessons. The	somewhat clear	done. It is not	activities are
	assessment includes	what the students	clear what the	not included in

technology skills a	nd will do to	students will do	the
the content.	demonstrate their	to demonstrate	assessments.
	understanding in	their	
	the lessons. The	understanding in	
	assessment	the lessons. The	
	focuses on the	assessment	
	content, but does	focuses mostly	
	not include an	on technology	
	assessment of	skills being	
	technology skills.	demonstrated and	
		does not assess	
		the content.	

ASSIGNMENT #2 Teaching with Technology Video 20 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.
- 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.

	Exceeds	Meets Standards	Approaches	Does Not Meet
	Standards	(3 points)	Meeting	(1 point)
	(4 Points)		(2 point)	
Cohesiveness	The lesson flows	The lesson flows	The lesson flows	The lesson does
	very well	well throughout.	well in some	not flow well
ISTE	throughout. The	The objectives	places and seems	throughout. It is
Standards	objectives are	are somewhat	disjointed in	disjointed and
1, 2	clearly stated for	stated for the	others. The	somewhat
	the students. It is	students, but	objectives are not	confusing. The
	clear how the	they are not	stated for the	objectives wrong
	activities connect	clear. It is	students. It is not	objectives are
	with the	somewhat clear	always clear how	stated for the
	objectives. The	how the	the activities	students. It is not
	lesson follows	activities	connect with the	clear how the
	the lesson plan,	connect with the	objectives. The	activities connect
	although the	objectives. The	lesson does not	with the
	intern does make	lesson follows	follow the lesson	objectives. The
	some adjustments	the lesson plan.	plan.	lesson does not
	to better meet			follow the lesson
	students' needs.			plan.
Assessment	A variety of	Formal or	It is not clear how	No obvious
	formal and	informal	students are being	assessment is
ISTE	informal	assessments are	assessed during	used during the
Standards 2	assessments are	used during the	the lesson. The	lesson.

	used during the lesson. It is clear how students are being assessed. The focus is on the content being taught and on technology skills.	lesson, but not both. It is somewhat clear how students are being assessed. The focus is on the content being taught.	assessment does not fit with the lesson. The focus is on technology skills, not content.	
Technology ISTE Standards 1, 2, 3, 4	Technology selected for use in the lesson is strongly aligned with one or more objectives. Technology use optimally supports the procedure. Students use the technology to create and produce knowledge. Content, procedure and technology fit together strongly within the lesson. Technology is used to effectively differentiate instruction for those who need it.	Technology selected for use in the lesson plan is partially aligned with one or more objectives. Technology use somewhat supports the procedure. Students use the technology to 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	Technology selected for use in the lesson plan is partially aligned with one or more objectives. Technology use minimally supports the 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,	Technology selected for use in the lesson is not aligned with any objectives. Technology use does not support instructional strategies. Content, procedure and technology do not fit together within the lesson. Technology is not used to differentiate instruction for those who need it.
Lasiation	Tutana and Itan	it.	but more could be done in this area.	Tutana and/an
Logistics ISTE Standards 2, 3	Intern and/or students operate technologies well in the observed lesson. It is obvious the intern took time to learn the	Intern and/or students operate technologies adequately in the observed lesson. Although the intern is comfortable	Intern and/or students operate technologies inadequately in the observed lesson. The intern appears comfortable with	Intern and/or students operate technologies inadequately in the observed lesson. The intern appears uncomfortable

	technology and is	with the	the technology	with the
	comfortable with	technology,	overall, but is	technology.
	it and able to	he/she could	unable to	Students seem
	troubleshoot	benefit from	troubleshoot	unsure what to do.
	simple problems	more practice.	simple problems	
	that occur.		that occur.	
User	The students use	The students use	The teacher is the	Technology is not
	the technology to	the technology	only one using the	included in the
ISTE	work on an	to 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		
	technology.	could be done		
		more effectively		
		without the use		
		of the		
		technology.		

ASSIGNMENT #3 Reflection on Teaching with Technology 8 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 nd address the following questions: 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 TK20.

	Exceeds	Meets Standards	Approaches	Does Not Meet
	Standards	(3 points)	Meeting	(1 point)
	(4 points)		(2 points)	
Depth of	Response	Response	Response	Response does
Reflection	demonstrates an	demonstrates a	demonstrates a lack	not connect with
	in-depth	minimal	of reflection on, or	the theories,
ISTE	reflection on, and	reflection on,	personalization of,	concepts, and/or
Standards	personalization	and	the theories,	strategies
3, 5	of, the theories,	personalization	concepts, and/or	presented in the
	concepts, and/or	of, the theories,	strategies presented	course materials
	strategies	concepts, and/or	in the course	to date
	presented in the	strategies	materials to date.	Viewpoints and
	course materials	presented in the	Viewpoints and	interpretations
	to date.	course materials	interpretations are	are missing.
	Viewpoints and	to date.	inappropriate,	Examples, when
	interpretations are	Viewpoints and	and/or unsupported.	applicable, are
	insightful and	interpretations	Examples, when	not provided.
	well supported.	are supported	applicable, are	
	Clear, detailed	with flawed	irrelevant to the	
	examples are	arguments.	assignment.	
	provided, as	Examples, when		
	applicable.	applicable, lack		
		details.		
Required	Response	Response	Response includes	Response
Components	includes all 5	includes 4 out of	3 of the	excludes
	components and	5 components	components and	essential
	meets all 5	and meets the	these are addressed	components

ISTE	requirements	requirements	adequately and	and/or does not
Standards	indicated in the	indicated in the	meet the	address the
3, 5	instructions. Each	instructions. One	requirements	requirements
	question or part	question or part	indicated in the	indicated in the
	of the assignment	of the	instructions. The	instructions.
	is addressed.	assignment is not	remaining	Many of the
		addressed.	components of the	parts of the
			assignment are	assignment are
			addressed	addressed
			minimally,	minimally,
			inadequately,	inadequately,
			and/or not at all.	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 (VFT) and on using primary sources.
- Working in groups students will take a fieldtrip to Washington, DC or to a local cultural site. Each group will explore a museum or cultural site 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 VFT.
- Students will create a VFT for Elementary children. VFTs may be created by using Weebly (http://www.weebley.com), Prezi (http://www.prezi.com), Wixie (https://wixie.com/) or any other web-based program students are familiar with. In addition to the images taken in the museum, video, webpages, interviews, and podcasts can be included in the virtual field trip. At least five of the items must be primary source artifacts, from the museum, cultural site or other sources.
- The VFT 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	There is a clear concept	There is a clear concept	There is no clear
Concept	addressed in the virtual	addressed in the virtual	concept. The majority
	field trip. It is clear how	field trip. It is clear	of the items are
	all the artifacts chosen	how the majority of the	unrelated.
	relate.	artifacts relate.	
Primary	Five or more primary	Three primary sources	Two or less primary
Sources	sources were included in	were included in the	sources are included in
Included	the virtual field trip.	virtual field trip.	the virtual field trip.
Interactive	The entire VFT is	The majority of the	The majority of the VFT
	interactive and promotes	VFT is interactive and	is not interactive and
	higher thinking skills.	promotes higher	does not promote higher
		thinking skills.	thinking skills.
Appropriate	All SOLs and artifacts are	The majority of the	The majority of the
	appropriate for the	SOLs and artifacts are	SOLs and artifacts are
	resources. They match	appropriate.	not appropriate or SOLs
	the concept addressed in		are not included.
	the virtual field trip.		

ASSIGNMENT #5 Online and In-class Activities 36 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. Each online module will be awarded a maximum of five points which will be applied to the overall Online and In-Class Activities grade.
- 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
	(9 Points)	(6 Points)	(3 Points)
Completes All assignments were		One assignment was	More than one
Assignments On completed on time.		late, but notified the	assignment was late,
Time		instructor ahead of time	no viable excuse
		or had a viable excuse.	provided.
Participation	Participated in all class	Participated in some of	Rarely or never
	and online discussions	the class or online	participated in class
	and activities.	discussions and	or online discussions
		activities.	or 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 that	concepts. It is clear	concepts. Seldom or
	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.

ASSIGNMENT DETAILS EDCI 557

Items to accomplish in field experience (*information for your classroom teacher*). Although there are no additional field experience hours required for this course you should still address these tasks as part of your field experience.

Please discuss these with your classroom teacher early (on your first day at the school) in the semester so you can plan with him/her.

Late February	Technology Lesson Plan			
	Use your observations of your field placement classroom, as well as			
	your knowledge of technology integration, to create a well-developed			
	lesson plan. You should work closely with your classroom teacher to			
	identify a topic and date for instruction. You will work collaboratively			
	in class and with your teacher to design your lesson. The lesson			
	should be approved and finalized by the course instructor and shared			
	at least 48 hours in advance with your teacher. The lesson should be			
	video-recorded. Please remember to identify any students who are			
	not allowed to be on video.			
Late March	Teaching with Technology Video			
 Once the lesson plan has been approved arrange with your c 				
	teacher to teach the lesson. The lesson should be video-recorded.			
	Please remember to identify any students who are not allowed to			
	be on video. Please be sure the camera catches who is using the			
	technology.			
	If you need a camera to use for recording or if you do not wish to use			
	your phone camera, the Elementary Education program has flip			
	cameras that can be borrowed for this assignment. Due to the space			
	needed for recording videos it is highly recommended that you borrow			
	one of these flip cameras. Please contact the course instructor to			
	arrange to borrow a camera.			

<u>Please discuss these with your teacher early (NOW) in the semester so you can plan with him/her.</u>

Additional Program Content

Important Information for Licensure Completion:

Beginning with Spring 2015 internships, all official and passing test scores must be submitted and in the Mason system (i.e. Banner/PatriotWeb) by the internship application deadline. Allow a minimum of six weeks for official test scores to arrive at Mason. Testing too close to the application deadline means scores will not arrive in time and the internship application will not be accepted.

Required tests:

- Praxis Core Academic Skills for Educators Tests (or qualifying substitute)
- VCLA
- RVE
- Praxis II (Content Knowledge exam in your specific endorsement area)
 For details, please check http://cehd.gmu.edu/teacher/test/

Endorsements:

Please note that ALL endorsement coursework must be completed, with all transcripts submitted and approved by the CEHD Endorsement Office, prior to the internship application deadline. Since the internship application must be submitted in the semester prior to the actual internship, please make an appointment to meet with the Endorsement Specialist and plan the completion of your Endorsements accordingly.

CPR/AED/First Aid:

Beginning with spring 2015 internships, verification that the Emergency First Aid, CPR, and Use of AED Certification or Training requirement must be submitted and in the Mason system (i.e. Banner/PatriotWeb) by the application deadline. Students must submit one of the "acceptable evidence" documents listed at http://cehd.gmu.edu/teacher/emergency-first-aid to CEHD Student and Academic Affairs. In order to have the requirement reflected as met in the Mason system, documents can be scanned/e-mailed to CEHDacad@gmu.edu or dropped-off in Thompson Hall, Suite 2300.

Background Checks/Fingerprints:

All local school systems require students to complete a criminal background check through their human resources office (not through George Mason University) prior to beginning field hours and internship. Detailed instructions on the process will be sent to the student from either the school system or Mason. Students are strongly advised to disclose any/all legal incidents that may appear on their records. The consequence of failing to do so, whether or not such incidents resulted in conviction, is termination of the field hours or internship.

Please Note: Your G-Number must be clearly noted (visible and legible) on the face of the document(s) that you submit.

Application:

The internship application can be downloaded at http://cehd.gmu.edu/teacher/internships-field-experience.

Deadlines

Spring internship application:

• Traditional semester long internship: September 15

Fall internship application:

- Traditional semester long internship: February 15
- Year Long Internship: April 1 (All testing deadlines are August 1 immediately preceding the fall start; RVE deadline is December 1)