Spring 2018 EDT 3371: Educational Technology, CRN # 21421 Wednesday, 8:30 – 11:20 AM, EDUC403

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or by appointment.

EQUAL EDUCATIONAL OPPORTUNITY

In order to create equal educational opportunities in the class, all students are expected to demonstrate respect for the diverse voices and individual differences in the class. Particularly, no person shall be excluded from participation in, denied benefits of, or be subject to discrimination under any program or activity sponsored or conducted by the University of Texas at El Paso on the basis of race, color, national origin, religion, sex, age, veteran status, disability, or sexual orientation. Any member of the University community who engages in discrimination or other conduct in violation of University policy is subject to the full range of disciplinary action, up to and including separation from the University. Complaints regarding discrimination should be reported to the University's Equal Opportunity Office. Inquiries regarding applicable policies should be addressed to the University's Equal Opportunity Office, Kelly Hall, 3rd Floor, 915.747.5662 or eoaa@utep.edu.

Course Description

Basic principles of educational technology for prospective teachers, including terminology, historical development, social and ethical implications, proficiency in the application of technology tools, and integration of technology in school curricula. This course is designed to prepare pre-service teachers to meet national (ISTE/NETS) and state (TEKS) standards for using technology to improve productivity and integrating technology into teaching as an instructional tool. You will learn by doing throughout this course and learn together as a community of beginning educators.

Course Objectives

By the end of the class,

- 1. Students will be able to demonstrate a sound understanding of technology operations and concepts.
- 2. Students will plan and design effective learning environments and experiences supported by technology.
- 3. Students will implement curriculum plans that include methods and strategies for applying technology to maximize learning.
- 4. Students will apply technology to facilitate a variety of effective assessment and evaluation strategies.
- 5. Students will use technology (that includes Web 2.0 tools) to enhance their productivity and professional practice.
- 6. Students will better understand the social, ethical, legal, and human issues surrounding the use of technology on PreK-12 schools and apply that knowledge into future practice.

Alignment with Teaching Standards

- 1. National Educational Technology Standards for Teachers, Second Edition, 2008 ISTE (International society for Technology in Education): Link
- 2. TeXes Technology Application EC-12: Link
- 3. The Texas State Board of Educator Certification standards for a "Master Technology Teacher.": Link

Required Readings

- 1. Johnson, S. (2013). Digital Tools for Teaching: 30 E-tools for Collaborating, Creating, and Publishing across the Curriculum. 1st Edition. Maupin House. ISBN-10: 1934338842; ISBN-13: 978-1934338841
- 2. Required reading materials will be shared from Blackboard. The links are posted in the course Blackboard.

Student Learning Outcome

Upon completion of this course, students will be able to:

Student Learning Outcome	Assessment Procedures
Identify and evaluate the theoretical foundations of learning, important models and frameworks in technology integration, and national and state standards of educational technology.	Collaborative group assignments, class discussions, learning journal and final project.
Describe the application of various technologies in support of learning; and synthesize their own view of the relationships among teaching. learning, and using technology	Collaborative group assignments, class discussions, learning journal and final project.
Improve skills in using productivity tools (such as Word Processing, Spreadsheet, and Presentation)	Class activities and group presentation
Know how to produce communication artifacts (such as newsletters, brochures, and flyers) using open source programs, web-based programs, and/or proprietary desktop publishing program.	Class activities
Understand the importance of Web 2.0 concepts and tools and how it can be used to provide engaging teaching and learning environment	Class discussions, class activities, Collaborative group assignments, learning journal and final project
Know how to use collaborative tools (such	Collaborative group assignments,

as google drive and Prezi) and understand its educational applications.

class discussions, class activities, learning journal and final project

Know how to create digital storybook and educational video using web-based/web 2.0 tools, and understand its educational applications.

Class activities, collaborative group assignments, learning journal and final project

Know how to use a mind mapping tools (such as bubbl.us, mindomo, etc.) to organize ideas and understand concepts better.

Class activities

Improve skills in designing lessons using smartboard/UBI

Class discussions, class activities, learning journal and final project

Know how to create a webQuest using Web 2.0 tools to enhance instructional productivity

Class discussions and final project

General Classroom Business

1. In the unavoidable event that you must miss a class, you must contact the instructor before the beginning of class. E-mail or text will be the best option for this.

If you will be missing or miss a class, email the instructor and immediately contact a classmate to find out what you missed. Excused and unexcused absences will both result in deduction of your per class points. We will begin on time. Being tardy disrupts the flow of the class. Two tardies will equal one absence; traffic and parking issues are not considered as acceptable excuses (please plan ahead). Student may be dropped for lack of attendance. If you miss two-weeks of class, contact your instructor(s) immediately.

- 2. All assignments are due the day they are due. The only exceptions will be made are in the case of extreme circumstances that are supported by documentation of illness, or death in the family. If you are a student-athlete or university representative making a university sponsored trip please make arrangements with me before you leave town. Late assignments will be accepted with a penalty of 10% of your awarded score.
- 3. Academic dishonesty is prohibited and is considered a violation of the UTEP Handbook of Operating Procedures. It includes, but is not limited to, cheating, plagiarism, and collusion. Cheating may involve copying from or providing information to another student, possessing unauthorized materials during a test, or falsifying data on lab reports. Plagiarism occurs when someone intentionally or knowingly represents the words or ideas of another person's as ones' own. And, collusion involves collaborating with another person to commit any academically dishonest act. More information about scholastic dishonesty can be found on this site:

http://admin.utep.edu/Default.aspx?PageContentID=2084&tabid=30292

Any act of academic dishonesty attempted by a UTEP student is unacceptable and will not be tolerated. Violations will be taken seriously and will be referred to the Dean of Students Office for possible disciplinary action.

- 4. Students with Disabilities. Section 504 of the Vocational Rehabilitation Act of 1973 and the Americans with Disabilities Act (ADA) of 1990, states that if a student needs an accommodation then the Center for Accommodations and Support Services (CASS) located at UTEP needs to be contacted. If you have a condition, which may affect your ability to perform successfully in this course, you are encouraged to discuss this in confidence with the instructor and/or the director of the Center for Accommodations and Support Services (CASS). You may call 915-747-5148 for general information about the American with Disabilities Act (ADA) and the rights that you have as a UTEP student with a disability. Individuals with disabilities have the right to equal access and opportunity. It is the student's responsibility to contact the instructor and the Center for Accommodations and Support Services (CASS) at The University of Texas at El Paso.
- 5. <u>Technical Assistance</u>. If you have technical problems, please contact the UTEP Helpdesk: M-F: 7AM-8PM, Sat: 9AM-1PM, Sun: 12-4PM. On-campus phones: 915-747-5257 Off-campus phones: 915-747-4357. If you are on-campus, you may also visit the ATLAS lab located within the Undergraduate Learning Center or the Technology Support Center in Room 300, Library.

Description of Course Assignments

You will be graded based on the provided rubric for each assignment. Please refer to the respective rubric when completing your assignment.

- 1. Attendance and Participation (20 points)
 - Advanced preparation for class meetings is particularly important for participation so that you can engage the content and ideas in the readings. Points are not earned by simply coming to class. Full credit for attendance requires arriving to each class session on time, active participation in all class activities, and staying until the session ends. If you arrive 30 minutes or more it will be considered an absence rather than a tardy. The expectations are (please also refer to the provided rubric):
 - Come to class prepared and ready to contribute to the educational experience and the learning community.
 - Engage in public dialogue with course concepts and materials, not just opinion and individual experience.
 - Engage in reading and discussion.
 - Collaborate with diverse students throughout the course of the semester.

If you will be missing or miss a class, immediately contact a classmate to find out what you missed. Excused and unexcused absences will both result in deduction of your per class points. We will begin on time. Being tardy disrupts the flow of the class. **Two tardies will equal one absence**. The Department considers that missing two weeks of class is excessive. The student may be dropped for lack of attendance. If you miss two-weeks of

class, contact your professor immediately.

2. Technology Autobiography (10pts):

Each student will write a technology autobiography (2-full page) that includes:

- I. Historical description of your technology use at home, school, and daily lives;
- II. Description of your technology competency: e.g. your strengths (include use of various hardware and software); shortcomings, struggles, etc.;
- III. Description of your personal and professional goals in using educational technology.
- IV. Types of educational technology you might integrate in your future teaching; and
- V. Description of how you will be able to integrate the educational technologies mentioned in (d) in your future teaching.

Please submit this assignment via Blackboard.

3. <u>Reflective Learning Journal/E-portfolio</u> (100 pts):

For this assignment, you will post reflective journal entries based on assigned topics in your "Learning Journal" page on your E-portfolio site (we will create this site using Weebly on the first day of class). Each entry must be between **200-300 words**.

Please refer to the rubric for this assignment to guide you with your reflective journal entries.

Your Journal #1 should include:

- a. A brief introduction of yourself completed using Voki (www.voki.com). Your Voki avatar should be embedded in your blog.
- b. Learning expectations for this course (EDT3371 Educational Technology)
- c. Responses to ideas on technology integration:
 - i. How do you view the role of technology in education?
 - ii. How has technology impacted your own learning as a student?
 - iii. How do you plan to use technology in your teaching? Be specific about the grade level, content area, who, why, when, and how to use technology.
- d. Complete the technology survey to create your badge. Embed your technology badge in your learning journal.

You should post your entries by the due date specified in the schedule (last column). The topic(s) for each journal entries are as listed:

I. <u>Journal #1 (10 points)</u>: Introduction (see also a, b, c and d above)

For journals #2 - #10 please make sure that your journal posting is a reflection on what you have learned in creating the artifacts (based on the specified topics). This can include information on how the learning experience has helped you grow as a professional educator and/or how you might use this learning experience to assist your future students.

II. Journal #2 (10 points):

✓ Topics:

- Digital Citizenship and Web Literacy;
- ♣ Copyright Law and Fair Use for Educators;
- 🖶 Technological Pedagogical Content Knowledge (TPCK); and
- Substitution Augmentation Modification Redefinition (SAMR) Model.

III. <u>Iournal #3 (10 points)</u>:

- ✓ Topics:
 - Inquiry-based Learning; (incorporate presentation format)
 - Project-based Learning; (incorporate presentation format)
 - Digital Bloom's taxonomy;
 - Performance-based assessment;
 - ♣ Thematic Unit; (incorporate presentation format) and
 - WebQuest. (incorporate presentation format)

IV. <u>Journal #4 (10 points)</u>:

- ✓ Topics:
 - Communication Tools (Newsletter);
 - Spreadsheet; and
 - Timeline (Timetoast)

V. <u>Journal #5 (10 points)</u>:

- ✓ Topics:
- Multimedia Poster (Glogster or http://www.smore.com)
 - ♣ Specific Tools:
 - **♣** Google Form;
 - **Word Cloud, and**
 - **4** Mindmap
- VI. <u>Iournal #6 (10 points)</u>:
 - ✓ Topic:
 - ♣ Visual Learning Tools Digital Storybook
- VII. <u>Journal #7 (10 points)</u>:
 - ✓ Topic:
 - ♣ Mini lesson plan integrating a Smartboard/UBI

VIII. Journal #8 (10 points):

- ✓ Topic:
 - ♣ Technology Integrated Thematic Unit
- IX. Journal #9 (10 points):
 - ✓ Topic:
 - WebQuest Describe overall designing experiences and/or challenges
- X. Journal #10 (10 points):
 - ✓ Topics:
 - Final thoughts:

In your final entry, you have to include your responses to these three questions regarding how your ideas have evolved about technology integration throughout the semester:

- a. How have your ideas about using technology changed over the semester?
- b. What questions or challenges do you still have regarding technology integration?
- c. What is your plan for continuing to learn about integrating technology in your

teaching more effectively?

✓ Final Technology Badge:

- For your final badge, you will have to redo the technology survey to create final technology badge.
- ♣ You must also include your first technology badge (from your first entry). Place these badges (first and final) side by side.
- 4. <u>Technology Integrated Thematic Unit</u> (**20pts**): Thematic teaching is a method of organizing teaching around themes or topics making it possible to integrate instruction across core areas such as reading, writing, math, history, science, and the arts. Thematic units are designed to encourage students to delve deep into topics developing both an awareness and understanding of existing connections across ideas. Based on a topic or themes you chose for your thematic unit you will complete a thematic lesson matrix using the template provided (3 subject areas). **Two or more** <u>web 2.0 technology tools</u> that we have covered in this class must be incorporated in <u>each</u> lesson plan.
- 5. <u>WebQuest</u> (**50pts**): Based on the thematic unit you have developed you will create a WebQuest. A WebQuest is an inquiry-oriented lesson format in which most or all the information that learners work comes from the web (Bernie Dodge). You will create your WebQuest on Weebly (https://www.weebly.com/) or Wix (https://www.wix.com)
- 6. <u>Group Activities</u> (**40pts**): There will be collaborative group work activities that will be assigned in the class. There will be no make-up work if you miss the class when the group activity is given. *All final products/artifacts must be posted/uploaded/embedded in your "Hands-on Activity" page on your E-portfolio site. The group activities are:
 - a. Collaborative presentation on assigned topic (10 points)
- b. Digital Storytelling using Storybird, Mystorybook, Storyjumper, Thinglink, or Little Bird Tales or Zooburst (15 pts)
 - c. Facilitate a smartboard/UBI activity based on group's chosen subject (15 points)

7. Class Hands-on Activities (**70pts**)

- *All final products/artifacts must be posted/uploaded/embedded in your "Hands-on Activity" page on your E-portfolio site:
 - I. Newsletter (10 points)
 - A 2-page newsletter based on fictional information. Your newsletter must have at least 5 artifacts such as (but not limited to): a weekly or monthly calendar, announcements, upcoming events, etc...
 - II. Mindmap (10pts);
 - III. Timeline (10 pts);
 - IV. Multimedia poster Glogster or http://www.smore.com (10 points)
 - V. Quiz or Survey using Google Form (10 points)
 - VI. Spreadsheet (10pts);
 - VII. Word Clouds using Tagxedo (10 points)

Grades and Grading

<u>Grades and Assignment Percentages:</u> The entire class assignments will be calculated out of a total of 340 points. **This means that every assignment is important and even missing one can seriously impact your grade.** This course is graded on a rubric style in alignment with the 4.0 (A-F) grading at UTEP. The following list highlights the point totals for each assignment:

Total Points: 320

- Attendance and Participation 20 pts.
- Technology Autobiography 10 pts.
- Learning Journal 100 pts.
- Thematic Unit 20 pts
- WebQuest 50 pts
- Group Activities 40 pts
- Hands-on Class Activities 70 pts
- Pre- and post-survey 10 pts

Grading Scale:

Excellent	Above Average	Average	Below Average	Failing
A = 90 - 100%	B = 80 - 89%	C = 70 - 79%	D = 60 - 69%	F = 59% and below

TEXES Competencies

As a part of action plan focused on addressing certification rates we are aligning all the undergraduate syllabi to standards and competencies from TExES. <u>TEA links</u> (TExES preparation manuals with TExES competencies). Here is the list of TExES Competencies addressed in this class:

DOMAIN I—TECHNOLOGY APPLICATIONS CORE

Competency 001: The teacher knows technology terminology and concepts; the appropriate use of hardware, software, and digital files; and how to acquire, analyze, and evaluate digital information. Competency 002: The teacher knows how to use technology tools to solve problems, evaluate results, and communicate information in a variety of formats for diverse audiences.

Competency 003: The teacher knows how to plan, organize, deliver, and evaluate instruction that effectively utilizes current technology for teaching the Technology Applications Texas Essential Knowledge and Skills (TEKS) for all students.

DOMAIN II—DIGITAL GRAPHICS/ANIMATION AND DESKTOP PUBLISHING Competency 004: The teacher demonstrates knowledge of the principles of design and their application to digital graphics/animation products.

Competency 005: The teacher demonstrates knowledge of principles of typography and page design and knows how to use technology tools to create desktop publishing products. Competency 006: The teacher knows how to use graphics, animation, and desktop publishing software to produce products that convey a specified message to an intended audience.

DOMAIN III—VIDEO TECHNOLOGY AND MULTIMEDIA

Competency 007: The teacher knows how to produce and distribute digital video and multimedia products.

Competency 008: The teacher demonstrates knowledge of strategies and techniques used in the preproduction, production, and postproduction of video products.

Competency 009: The teacher knows how to design, produce, and distribute multimedia products.

DOMAIN IV—WEBMASTERING

GRADING RUBRIC

Technology Autobiography - 10 points:

	Topic	Target	Acceptable	Unacceptable
Content	-		Your significant	Some experiences with
	with	with technology are	experiences with	technology are
		noticeably documented with		documented.
		supporting details and	noticeably documented	
		specific examples from your	with supporting details	
		own life.	from your own life	
			Your knowledge	Your knowledge
		about technology is	acquisition about	acquisition about
		noticeably documented with		technology is
		supporting details and	noticeably documented	documented.
		specific examples from your	with supporting details	
	_	own life.	from your own life.	_
		Your current use of	Your current use of	Your current use of
		technology is noticeably		technology is
		documented with	noticeably documented	
		supporting details and	with supporting details	aocumentea.
		specific examples from your own life.	from your own life.	
		You envision future use of	Vou envision future use	You envision future use
		technology is noticeably		of technology is
	_	documented with	noticeably documented	
	0,0	supporting details and	with supporting details.	
		examples.	with supporting actains.	documented.
Mechanics	Cogent,	Your paper is cogent and	Your paper is concise.	Your paper includes
		concise, with particular care		repetitive language.
		given to word use.		
	Grammar	Your paper is free from	Your paper includes	Your paper includes
		grammar and spelling	one spelling error.	grammar and spelling
		errors.		errors that are
				distracting to the
				reader.
Formatting	APA style	Your paper is 2-full pages	Your paper is 1 1/2	Your paper is less than
	_		pages long and is	1 ½ page long and is
	of Paper	a 12 font size, and 1" margin		missing one of these: :
		on all sides	1 0	title page; 12-font size;
			and 1" margin on all	and 1" margin on all
			sides	sides

Class Attendance and Participation - 20 points:

Component	Target	Acceptable	Fair	Poor
	19 - 20 points.	16 - 18 points	11 - 15 points	10 points or no points
Attendance	Student was present for every class.	Student was absent for 1 class but provided instructor with a reasonable excuse.	Student was absent for 2 classes but provided instructor with reasonable excuses.	Student was absent for more than 2 classes and/or did not provide instructor with reasonable excuses.
Punctuality	Student was always on time for class and often arrived early.	Student was usually on time or early for class (was tardy to class only 1 or 2 times).	Student was sometimes on time (was tardy to class 3 times), but rarely arrived early.	Student was rarely on time or early (was tardy to class 4 or more times).
Level of Engagement and Behavior	Student brought original thought and perspective to class discussions. Student was fully engaged and actively involved during every class. They also worked cooperatively and well with all of their peers.	Student often participated freely in class, asked questions, and participated in	Student sometimes participated in class without being prompted but was reluctant to join in discussions/work with peers.	Student rarely participated in class discussions or asked questions. Interaction with peers was minimal.
Preparation	Student is always prepared for class with completed assignments and necessary materials. Student has also sought additional help between classes if necessary.	Student is usually prepared for class with completed assignments and necessary materials. May have had a few quiz/homework questions left to answer at the beginning of class.	Student is sometimes prepared with most of the assignment completed and with the required materials. May have needed extra time to complete homework/quizzes before turning them in.	Student is almost always unprepared for class. Assignments/quizzes are not fully completed and/or they do not have other required materials.

Newsletter - 10 points

Component	3	2	1	0
Title, date Contact Information		Newsletter has a creative title – one that depicts a grade level/subject area and the date Newsletter contains teacher's contact information (e.g. address, phone number, email) and school name	Newsletter missing one of these: a title, a grade level/subject area, a date, teacher's contact information (e.g. address, phone number, email) and school name	No title or date or contact information No contact information or school information

Relevant Content	Newsletter contains at least 5 artifacts that are relevant to the grade level/subject area. It is two page in length.	Newsletter contains < 3 artifacts that are relevant to the grade level/subject area. It is less than one page in length.	Newsletter contains 1 artifact that is really relevant to the grade level/subject area. It is less than one page in length.	No artifacts.
Appearance/Creativity	Newsletter design is appealing to the eye, i.e. easy to read and view. Newsletter uses a significant number of relevant images, photos, clipart appropriately.	Most of the newsletter is designed in an appealing fashion. Newsletter uses some relevant images, photos, clipart appropriately.	Newsletter is unappealing to the eye and is hard to read and view. Newsletter uses few relevant images, photos, clipart appropriately.	No newsletter.
Grammar and Usage		1-2 grammar and usage mistakes.	3-4 grammar and usage mistakes.	5 or more grammar and usage mistakes.

Learning Journal Entries Journal #1- Maximum 10 points:

Criteria	9 - 10 points	7 - 8 points	5-6 points	0-4 points
Responses to the	Responses to the 3	- Responses to the	Responses to the 3	No responses to
three questions	questions at the	3 questions at the	questions are	the 3 questions
(Max pts: 6)	beginning of the	beginning of the	present but vague.	
	semesters are well-	semesters are		
	thought - 6 pts	adequate		
Completion /	Entry is between	Entry is between	Journal is less than	Journal is too short
Length;	200 -300 words -	150 - 200 words in	100-150 words in	(<100 words)
Personalized	1pt.	length.	length.	
avatar;				Personalized Voki
Technology Badge	Personalized Voki	Personalized Voki	Personalized Voki	avatar is not
(Max pts: 3)	avatar is present -	avatar is present.	avatar is present.	present
	1pt.	-		-
	First technology	First technology	First technology	First technology
	badge is present -	badge is present	badge is present	badge is not
	1pt			present
Mechanics	Entries use correct	1 -3 spelling and	4-7 spelling and	More than 7
(Max pts: 1)	spelling and	grammar mistakes	grammar mistakes	spelling and
	grammar - 1pt.			grammar mistakes

Journal #2 ~ Journal #9 - Maximum 10 points each (10 pts x 8 entry: 80 points):

Criteria	10 - 9 points	6 - 8 points	3 - 5 points	0 - 2 points
Student Learning:	Entry summarize	Entry summarize	Entry does not	Entry does not
(Max. pts. = 1)	activities	activities	summarize	summarize
- Summary of	accomplished in	accomplished in the	activities	learning that
activities learned	the class and in the	class and in the lab.	accomplished in	occurred during
in the class and	lab - 1 pt.		the class and in the	the week.
lab.			lab.	

Reflection: (Max. pts. = 3) Topics: Expectations, Communication Skills, Challenges, Training, Strengths, weaknesses, people skills, and how you are planning to improve for the future.	Entry is a good reflection of what is learned with respect to the listed topics, and on how the student will use this learning in relation to their future; or what the learning means for the future - 3 pts	Student does reflect on some aspect of learning during the week and has some idea of its importance for the future, but no real plan for change.	Student does reflect on some aspect of learning during the week, but does not explain the relevance to future learning the lab	Student does not reflect on learning during the week.
Completion / Length; (Max. pts. = 0.5)	Entry is between 200 - 300 words for the Summary and Reflection- 0.5pt	Journal is between 150 – 200 words in length.	Journal is less than 100-150 words in length.	Journal is too short (<100 words)
Mechanics (Max. pts. = 0.5)	Entries use correct spelling and grammar 0.5 pt.	1 -3 spelling and grammar mistakes	4- 7 spelling and grammar mistakes	More than 7 spelling and grammar mistakes

Journal #10 - Maximum 10 points:

Criteria	9 - 10 points	7 - 8 points	5-6 points	0-4 points
Responses to the	Responses to the 3	Responses to the 3	Responses to the 3	No responses to
three questions	questions at the	questions at the	questions at the	the 3 questions at
(Max pts: 6)	end of the	end of the semester	end of the	the end of the
	semester are well-	are adequate.	semester are	semester.
	thought -		present but vague.	
	6 pts			
Final thoughts:		Refection on overall		
Overall Experience	Refection on	experience gained	Refection on	No reflection
gained in this class	overall experience	in this class are	overall experience	
(Max pts: 1)	gained in this class	concise.	gained in this class	
	are concise and		are vague.	
	well-articulated -			
	1pt			
Completion /	Entry is between	Journal is between	Journal is between	Journal is too
Length	200-300 words -	150 – 200 words in	100-150 words in	short (<100
Final Technology	1pt.	length.	length.	words)
Badge				
(Max pts: 2)	Final technology			
	badge is present -			
	1pt.			
Mechanics	Entries use correct	1 -3 spelling and	4-7 spelling and	More than 7
(Max. pts. = 1)	spelling and	grammar mistakes	grammar mistakes	spelling and
	grammar - 1 pt.			grammar mistakes

Mind Mapping - 10 points

Mina Mapping -	Mind Mapping - 10 points						
Topic	4	3	2	1			
Neatness and Presentation		The mind map was well presented and text is legible and font is appealing	The mind map was well presented. Lettering was sometimes hard to read and font was unappealing	The mind map was not neat in all areas. Lettering was sometimes hard to read and font was unappealing			
Use of color		Has included color to clarify all connections and/or to categorize topics throughout the mind map	Has included some color in the mind map but has not used color to categorize throughout the mind map	Has used very little color in the mind map and has not used color to categorize throughout the mind map			
Content	The mind map includes the MAJOR points of the material. A short paragraph is included explaining how you can incorporate mind mapping tool in your lesson.	The mind map misses some major points of the material. A short paragraph is included explaining how you can incorporate mind mapping tool in your lesson.	The mind map misses most major points of the material. A short paragraph is included explaining how you can incorporate mind mapping tool in your lesson.	The mind map presents no major points A short paragraph explaining how you can incorporate mind mapping tool in your lesson is not included			

Multimedia Poster (Glogster or http://www.smore.com) - 10 points

Category	10	8	6	4	2
Required	The Glog/poster	All required	All but 1 of the	All but 2-3	More than 3
Elements	includes all	elements are	required	elements are	required
	required	included on the	elements are	included.	elements are
	elements as	Glog/poster.	included.		missing from the
	well as				Glog/poster.
	additional				
	information.				
Labels	All items of	Almost all	Some items of	Few items of	Labels are too
	importance are	items of	importance are	importance are	small to view or
	clearly labeled	importance are	clearly labeled	labeled and	no important
	with labels that	clearly labeled	and labels can	labels are	items were
	can be read	and labels can	be read from at	difficult to read.	labeled.
	from at least 3	be read from at	least 3 feet		
	feet away.	least 3 feet	away.		
		away.			
Graphics	All graphics are	Almost all	Some graphics	Few graphics	No graphics
Relevance	related to the	graphics are	are related to	relate to the	relate to the
	topic and make	related to the	the topic and	topic.	topic.
	the Glog/poster	topic and most	make it easier		
	easier to read	make it easier	to understand.		
	and understand.	to read and			
		understand.			

Attractiveness	The Glog/poster	The	The	The Glog/poster	The Glog/poster
	is exceptionally	Glog/poster is	Glog/poster is	is poorly	is distractingly
	attractive in	attractive in	fairly attractive,	designed and	messy and
	terms of design,	terms of	but a bit messy.	very messy.	unattractive.
	layout, and	design, layout,			
	neatness.	and neatness.			
Grammar	There are no	There is 1	There are 2-3	There are 4	There are more
	grammatical-	grammatical-	grammatical-	grammatical-	than 4
	mechanical	mechanical	mechanical	mechanical	grammatical-
	mistakes on the	mistake on the	mistakes.	mistakes.	mechanical
	Glog/poster.	Glog/poster.			mistakes.

http://butlertech.wikispaces.com/file/view/Glogster+Rubric.pdf

Thematic Unit - 20 points

Component	Target	Acceptable	Unacceptable
Component	141500	(2 pt. deduction)	(5 pts deduction)
Number of	Lesson plans made for	Lesson plans made for two	Lesson plans made for less than
subjects/Length	three subjects	subjects	two subjects
Component	Target - 3 pts	Acceptable - 1 pts	Unacceptable-0 pts
Unit Theme,	Unit/Lesson thematic	Unit/Lesson thematic	Unit/Lesson thematic questions
Thematic	questions are provided	questions are adequate;	are lacking, there is no big
Question(s) for the	(2pts), and learners grade	learners grade level is	theme; no indication of learners
Unit and subject areas, Indication of	level is indicated (1pt)	provided	grade level
the learners grade			
level			
Component	Target	Acceptable	Unacceptable
•	o a constant	(1 pt. deduction)	(5 or more pts deduction)
Mechanics, Spelling	Relatively no or little	Errors are present, but	Many errors; not clear, lengthy
and Punctuation	errors; reflective of college		or wordy and not well-written
	level writing; clear,	clear, and well-written	
Commonant	articulate, concise	Assentable 7 nts	Ilmagaantahla Enta
Component	Target -10 pts	Acceptable -7 pts	Unacceptable-5 pts
Centers (Activities); Technology	Description of activities is clear and concise.	Description of activities is adequate and relates to	Description of activities is not clear. Activities did not relate to
Integration;	clear and concise.	the theme of the unit.	the theme of the unit. Activities
Students Products or	Technology use in the	Activities are appropriate	are not appropriate for the grade
Portfolio	activities described	for the grade level	level.
	clearly; More than 2	_	
	technology tools are	Technology use in the	Technology use in the activities
	incorporated in the	activities described	is non-existence and/or vague;
	activities.	vaguely.	no variety of technology tools
		2 technology tools use in	integrated in the activities.
	Student's final product is	the activities.	Charles We Garal and describe and
	described clearly; and correspond to the	Student's final product is	Student's final product is not indicated and/or not clear;
	activities and technology	indicated but did not	Students final product did not
	use.	correspond with the	correspond with the activities
		activities and technology	and technology use.
		use.	
Component	Target - 7 pts	Acceptable - 5 pts	Unacceptable-2 pts
Assessment and	Student demonstrates the	Student demonstrates the	Assessments not well thought
TEKS, ISTE-NETs	ability to assess student	ability to assess student	out; assessments poorly written;
standards	achievement and is able to	achievement;	L
	articulate clear and		TEKS and ISTE not adequately

concise criteria from the standards/benchmarks; Student demonstrates the ability to use content instruction and assessment strategies that are enriched by technology and literacy (TEKS and ISTE-NETs for Teachers)	ability to use content instruction and assessment strategies that are enriched by technology and literacy	addressed
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Spreadsheet activity - 10 points

spreausneet activ	ity - 10 points		
Component	Target - 10	Acceptable - 7	Unacceptable - 0
Tasks and	All tasks successfully completed	Some tasks are completed	No spreadsheet
Reflection	using appropriate formulas;	using appropriate	_
	Graphs are complete - 7 pts	formulas; Graphs are	
		completed	
	A clear and concise short		
	paragraph describing how	A short paragraph	
	spreadsheet tool can be	describing how	
	incorporated in your lesson	spreadsheet tool can be	
	- 3 pts	used in teaching a lesson is	
		present but vague.	

Digital Storybook - 15 points

Component	Target - 15	Acceptable - 10	Unacceptable - 0
Creativity	Complete originality in composition and delivery, strong evidence of critical thinking skills	Composition is somewhat original and some evidence of critical thinking skills	No submission
Content and Theme	Content is clearly relevant to story and theme; message is distinctly clear	Content has some relevance to story and theme; message is clear with some confusing points	
Grammar and Language Usage	Grammar and usage were correct (for the dialect chosen) and contributed to clarity, style and character development.	Grammar and usage were typically correct (for the dialect chosen) and errors did not detract from the story.	

 $Source: http://courseweb.lis.illinois.edu/\sim jevogel2/lis506/evaluation.html\ and\ its.ksbe.edu/dst/PDFs/Rubrics/digstorysample.pdf$

Timeline - 10 points

Category	9 - 10 points	7 - 8 points	5 - 6 points	< 5 points
Title	The timeline has a creative title that accurately describes the material and is easy to find.	The timeline has an effective title that accurately describes the material and is easy to find.	The timeline has a title that is easy to find.	The title is missing or difficult to find.
Content and	Facts and	Facts and	Facts and	Facts and
Facts	descriptions were	descriptions were	descriptions were	descriptions were

	1			1
	accurate for all events reported on the timeline. Included a comprehensive and varied collection of important dates and events in explorer's life and history.	accurate for almost all events reported on the timeline. Included a good collection of important dates and events in explorer's life and history.	accurate for most (~75%) of the events reported on the timeline. Included most important dates and events in explorer's life and history.	often inaccurate for events reported on the timeline. Timeline omitted a number of important dates and events in explorer's life and history.
Dates	An accurate, complete date has been included for each event; all dates are in chronological order.	An accurate, complete date has been included for almost every event; all dates are in chronological order	An accurate date has been included for most events; most dates are in chronological order.	Dates are inaccurate and/or missing for several events; many dates are not in chronological order
Spelling & Capitalization	Spelling and capitalization are correct throughout	Spelling and capitalization are mostly correct.	There are a number of spelling and capitalization errors throughout.	There were many spelling and capitalization errors that affect the ability to understand the timeline.
Appearance	The overall appearance of the timeline is pleasing and easy to read.	The overall appearance of the timeline is somewhat pleasing and easy to read.	The timeline is relatively readable.	The timeline is difficult to read.

Source: www.asdk12.org/staff/elbow_benjamin/pages/webquest/.../Rubrics.doc

WebQuest - 50 points

	Beginning	Developing	Accomplished	Score		
Overall Aesthet	Overall Aesthetics: This refer to the WebQuest itself, not the external resources linked to it.					
Overall Visual Appeal	O point There are few or no graphic elements. No variation in layout or typography. OR Color is garish and/or typographic variations are overused and legibility suffers. Background interferes with the readability.	2 points Graphic elements sometimes, but not always, contribute to the understanding of concepts, ideas and relationships. There is some variation in type size, color, and layout.	4 points Appropriate and thematic graphic elements are used to make visual connections that contribute to the understanding of concepts, ideas and relationships. Differences in type size and/or color are used well and consistently.			
O	0 point Getting through the lesson is confusing and unconventional. Pages can't be found easily and/or the way back isn't clear.	2 points There are a few places where the learner can get lost and not know where to go next.	4 points Navigation is seamless. It is always clear to the learner what all the pieces are and how to get to them.			

	Beginning	Developing	Accomplished	Score
	O point There are more than 5 broken links, misplaced or missing images, badly sized tables, misspellings and/or grammatical errors.	1 point There are some broken links, misplaced or missing images, badly sized tables, misspellings and/or grammatical errors.	2 points No mechanical problems noted.	
		Introduction		
Motivational Effectiveness of Introduction	O point The introduction is purely factual, with no appeal to relevance or social importance OR The scenario posed is transparently bogus and doesn't respect the media literacy of today's learners.	1 point The introduction relates somewhat to the learner's interests and/or describes a compelling question or problem.	2 points The introduction draws the reader into the lesson by relating to the learner's interests or goals and/or engagingly describing a compelling question or problem.	
Cognitive Effectiveness of the Introduction	0 point The introduction doesn't prepare the reader for what is to come, or build on what the learner already knows.	1 point The introduction makes some reference to learner's prior knowledge and previews to some extent what the lesson is about.	2 points The introduction builds on learner's prior knowledge and effectively prepares the learner by foreshadowing what the lesson is about.	
	Task: The end result of stud	lent efforts not the steps in	nvolved in getting there.	
Connection of Task to Standards	0 point The task is not related to standards.	2 point The task is referenced to standards but is not clearly connected to what students must know and be able to do to achieve proficiency of those standards.	4 points The task is referenced to standards and is clearly connected to what students must know and be able to do to achieve proficiency of those standards.	
Cognitive Level of the Task	0 point Task requires simply comprehending or retelling of information found on web pages and answering factual questions.	3 points Task is doable but is limited in its significance to students' lives. The task requires analysis of information and/or putting together information from several sources.	6 points Task is doable and engaging, and elicits thinking that goes beyond rote comprehension. The task requires synthesis of multiple sources of information, and/or taking a position, and/or going beyond the data given and making a generalization or creative product.	
Process: Step-by-step description of how students will accomplish the tasks.				

	Beginning	Developing	Accomplished	Score
	O point Process is not clearly stated. Students would not know exactly what they were supposed to do just from reading this.	2 points Some directions are given, but there is missing information. Students might be confused.	4 points Every step is clearly stated. Most students would know exactly where they are at each step of the process and know what to do next.	
	O point The process lacks strategies and organizational tools needed for students to gain the knowledge needed to complete the task. Activities are of little significance to one another and/or to the accomplishment of the task.	3 points Strategies and organizational tools embedded in the process are insufficient to ensure that all students will gain the knowledge needed to complete the task. Some of the activities do not relate specifically to the accomplishment of the task.	6 points The process provides students coming in at different entry levels with strategies and organizational tools to access and gain the knowledge needed to complete the task. Activities are clearly related and designed to take the students from basic knowledge to higher level thinking. Checks for understanding are built in to assess whether students are getting it.	
Richness of Process	0 point Few steps, no separate roles assigned.	1 point Some separate tasks or roles assigned. More complex activities required.	2 points Different roles are assigned to help students understand different perspectives and/or share responsibility in accomplishing the task.	
	<u> </u>	Resources		
Relevance & Quantity of Resources	O point Resources provided are not sufficient for students to accomplish the task. OR There are too many resources for learners to look at in a reasonable time.	2 points There is some connection between the resources and the information needed for students to accomplish the task. Some resources don't add anything new.	4 points There is a clear and meaningful connection between all the resources and the information needed for students to accomplish the task. Every resource carries its weight.	
Quality of Resources	0 point Links are mundane. They lead to information that could be found in a classroom encyclopedia.	2 points Some links carry information not ordinarily found in a classroom.	4 points Links make excellent use of the Web's timeliness and colorfulness. Varied resources provide enough meaningful information for students to think deeply.	

	Beginning	Developing	Accomplished	Score		
	Evaluation					
Clarity of Evaluation Criteria	O point Criteria for success are not described.	3 points Criteria for success are at least partially described.	6 points Criteria for success are clearly stated in the form of a rubric. Criteria include qualitative as well as quantitative descriptors. The evaluation instrument clearly measures what students must know and be able to do to accomplish the task.			
Total Score				/50		

Source: http://webquest.sdsu.edu/webquestrubric.html (Original WebQuest rubric by Bernie Dodge.)

Tentative Schedule Spring 2018 EDT3371 (CRN# 21421), Educational Technology Wednesdays, 8:30 - 11:20 AM, EDUC403

NOTE: All topics, assignments, and due dates are subject to change at the instructor's discretion

Class/Date	Topics	Hands-on Activities	Assignments Due
	Module (01: Introduction	
Week 1: January 17	Orientation to course: Course structure Blackboard Syllabus & Schedule Gmail Account/Google Drive Technology Backgrounds - Funds of knowledge File management - Creating folders/Saving your work; Blackboard/Google Drive	 Set account/site for learning journal using either Weebly or Wix Personalized avatar using Voki; embed your Voki into your learning journal Technology survey and badge 	 Please read the syllabus Complete Technology Autobiography Paper – Due: January 22 by 11:59PM submitted via Blackboard Complete Pre-Survey and badge
Week 2: January 24	 Introduction to Web 2.0 E-Portfolio Intro to Website Builder Programs: Weebly or Wix 	 Create E-Portfolio site using Weebly or Wix Create "Learning Journal" page and "Hands-on Activity" page 	 Learning Journal URL Journal #1- Due: January 29 by 11:59PM submitted on your web site/learning journal Read Johnson's Tool #7: Google Docs
	Module 02: Technol	ogy, Teaching and Learni	ing
Week 3: January 31	 Digital Citizenship and Web Literacy Copyright Law and Fair Use for Educators Technological Pedagogical Content Knowledge (TPCK) Substitution Augmentation Modification Redefinition (SAMR) Model Inquiry-based Learning Project-based Learning Digital Bloom's Taxonomy Performance-based Assessment Thematic Unit WebQuest 	 Research assigned topic and prepare a collaborative presentation slides using one of these tools: Google Drive Prezi Slideshare SlideBoom 	 Read Johnson's: Tool #16: Prezi Tool #20: Slideshare Post entry for Journal #2 submitted on your web site/learning journal Due: February 5 at 11:59 pm
Week 4: February 7	 Collaborative presentation using selected presentation tool: Google Drive 	 Collaborative presentation using selected presentation tool: 	 Read Johnson's: Tool #22: Timeline Creators Tool # 6: Glogster Review

Class/Date	Topics	Hands-on Activities	Assignments Due				
	- Prezi - Slideshare - SlideBoom	 Google Drive Prezi Slideshare SlideBoom posted/embedded in your learning journal site (Collaborative Presentations) 	http://www.smore.com Post entry for journal #3 submitted on your web site/learning journal Due February 12 at 11:59 pm				
	Module 03: Digital Tools for Teaching						
Week 5: February 14	 Communication Tools Spreadsheet using MS Excel Timeline using Timetoast Multimedia Poster using Glogster or http://www.smore.com 	 Create a newsletter Create a gradebook Create a timeline Create a multi-media poster using glogster or http://www.smore.co m 	 Completed: Newsletter Gradebook Timeline Multi-media poster posted/embedded in your learning journal site (Hands- on Activities Page) Read Johnson's: Tool #9: Google Forms Tool #13: Mind Mapping Tool #29: Word Clouds Due February 19 at 11:59 pm 				
Week 6: February 21	Specific Tools	 Create a quiz or survey using google forms Create a mind map or concept map based on the assigned topic Create a Word Cloud 	 Completed: Quiz or Survey Mind Map Word Cloud posted/embedded in your learning journal site (Handson Activities Page) Due February 26 at 11:59 pm 				
Week 7: February 28	No Class Meeting	Continue working on your Newsletter, Gradebook, Timeline, and multi-media poster • Completed: - Newsletter - Gradebook - Timeline - Multi-media poster posted/embedded in your learning journal site (Hands-on Activities Page) • Post entry for Journal #4 • Post entry for Journal #5 posted/embedded in your learning journal site • Read Johnson's:					

Class/Date	Topics	Hands-on Activities	Assignments Due			
		- Tool #4: Digital Storyt Due March 5 at 11:59 pi				
Week 8: March 7	No Class Meeting	Create digital storybook • Visual Learning Tools: • Digital Storybook Due March 19 at 11:59 pm posted/embedded in your learning journal site (Hands-on Activities Page) Smartboard/UBI Interactive Board • Plan your group's mini lesson integrating a smartboard/UBI posted/embedded in your learning journal site (Collaborative Presentations) • Present March 21 in class				
Spring Break March 12 – March 16						
Week 9: March 21	 What is a Thematic Unit? Essential Questions 	 Facilitate mini lesson using smartboard/UBI Choose topic for thematic unit Start working on technology integrated thematic unit using the template provided 	 Post entry for Journal #6 Post entry for Journal #7 Due March 26 at 11:59 pm posted/embedded in your learning journal site 			
	Module 04: Technology Integrated Lesson Plans					
Week 10: March 28	No face-to face class meeting	 Completed technology integrated thematic unit (must have at least 3 subject areas (three lessons) Activities for each subject area must include the use of at least two technology tools learned from this class. Submit Thematic Unit posted/embedded in your learning journal site (Thematic Unit Page) Post entry for Journal #8 posted/embedded in your learning journal site Due April 2 by 11:59 p.m. 				
Week 11: April 4	 Face-to-face class meeting What is a WebQuest? Designing a WebQuest using Weebly/Wix 	 Begin WebQuest Design Create WebQuest Pages: 1 page per content area 	 Submit WebQuest URL (copy & paste your URL into the Google Doc shared on the Blackboard) Due April 9 at 11:59 pm 			
Week 12: April 11	No face-to-face class meeting	• Continue working on your WebQuest	Completed WebQuest for Lesson #1Due April 16 at 11:59 pm			

Class/Date	Topics	Hands-on Activities	Assignments Due		
Week 13: April 18	No face-to-face class meeting	Continue working on your WebQuest	 Completed WebQuest for Lesson #2 Post entry for Journal #9 posted/embedded in your learning journal site Due April 23 at 11:59 pm 		
Week 14 April 25 مر ا	No face-to-face class meeting	• Continue working on your WebQuest	 Completed WebQuest for Lesson #3 Due April 30 at 11:59 pm 		
Final Exam: Educator's Technology Integrated Lesson Plans Showcase					
Week 15: May 2	Share WebQuestJournal #10	• 3 Peer-Evaluations	 Final Exam: Complete three evaluation forms Post entry for Journal #10 posted/embedded in your learning journal site Due May 9 at 11:59 pm 		