

**California Supplementary Authorization in Computer Concepts and Applications
Instructional Technology Planning and Management
EDST E633 - D (3 units)**

Mission Statement of the College of Education, CSUSM

The mission of the College of Education Community is to collaboratively transform public education by preparing thoughtful educators and advancing professional practices. We are committed to diversity, educational equity, and social justice, exemplified through reflective teaching, life-long learning, innovative research, and ongoing service. Our practices demonstrate a commitment to student centered education, diversity, collaboration, professionalism, and shared governance.

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Computer Concepts and Applications Supplementary Authorization

This course is one of the four courses that have been approved to satisfy the California Supplementary Authorization (CSA) in Computer Concepts and Applications requirement. All four courses are offered completely online! Regardless of where you live in the state, you may now fulfill CSA requirements by completing four, three-unit, graduate-level courses in Computer Concepts and Applications, offered collaboratively by the CSUSM College of Education and Extended Studies. Contact Extended Studies for more information: Catherine Boyle at (760) 750-8713 or cboyle@csusm.edu.

Graduate Credit

This is a graduate level course, and successful completion can be applied toward elective requirements for some Masters Programs including the Masters in Education option in Science, Mathematics, and Educational Technology and Critical Studies through the College of Education at Cal State San Marcos. Note that students must receive an A or B in order to use the course as one of their electives.

Course Description

This course prepares educators to plan, manage and assess technology infused classroom environments. Development of a technology-rich instructional unit utilizing technology, conducting a pilot lesson and developing rubrics to assess the quality of both the content and technology components will be important elements of the course assignments.

Course Objectives

- Analyze and evaluate emerging technologies for use in the classroom
- Assess technology infused classroom environments
- Effectively plan and manage technology usage within the core curriculum
- Develop a technology rich instructional unit for classroom use
- Conduct a pilot lesson from the instructional unit created in class
- Create a multimedia presentation using video production

Required Text

- Grabe, M., & Grabe, C. (2002). **Integrating Technology for Meaningful Learning** (4th ed.). Boston: Houghton Mifflin.

Material Required

- Microsoft Office Suite (Word, PowerPoint, Excel)
- Up-to-date computer and operating system that has the ability and speed to use WebCT and participate in activities such as multimedia production, use online survey and rubric tools, and create, edit and post a WebQuest), as well as play sound files and movie clips.
- Access to a digital camera and digital video camera

Plagiarism and Cheating

All work submitted for this course should reflect students' efforts. When relying on supporting documents authored by others, cite them clearly and completely using American Psychological Association (APA) manual,

5th edition. Failure to do so may result in failure of the course. Please be sure to read and understand the university policy on plagiarism and cheating, as it will be strictly enforced. Academic dishonesty will not be tolerated and will result in a failing grade for this course and will be reported to the University.

Attendance Policy

In this online course, the instructor has adopted this policy: you must be active in online coursework including email, discussions and activities regularly (at least twice weekly), or you cannot receive a grade of A or A-; if you are inactive for one week or more, you cannot receive a grade of B+ or B. If you have extenuating circumstances, you should contact the instructor as soon as possible. **Modules begin on Monday each week and end on Sunday (see online schedule of modules).**

Grading Policy

All required work is expected to be on time. One grade level will be deducted for assignments turned in after the deadline (e.g., an "A" assignment that is submitted late will be marked down to a "B"). Unless prior instructor approval is secured, assignments will not be accepted one week after which they are due. Exceptions will be handled on a case-by-case basis, as determined by the instructor.

It is expected that students will proofread and edit their assignments prior to submission. Students will ensure that the text is error-free (grammar, spelling), and ideas are logically and concisely presented. The assignment's grade will be negatively affected as a result of this oversight. Each written assignment will be graded approximately 80% on content and context (detail, logic, synthesis of information, depth of analysis, etc.), and 20% on mechanics (grammar, syntax, spelling, format, uniformity of citation, etc.). All citations, where appropriate, will use American Psychological Association (APA) format. Consult American Psychological Association (APA) Manual, 5th edition for citation guidance.

Course Assignments

WebQuest	20 points
Video production Project	25 points
Cyberhunt Activity	5 points
Discussion Boards	15 points
CTAP Assessment	5 points
Management Plan	10 points
Technology - Self Assessment	10 points
Pilot Lesson Reflection	10 points
Total	100 points

Grading Scale

A= 93-100	B+=86-89	C+= 77-79		
A-=90-92	B=83-86	C= 73-76	D=60-69	F=59 or lower.
	B-=80-82	C- =70-72		

Students with Disabilities Requiring Reasonable Accommodations

Students with disabilities who require reasonable accommodations must be approved for services by providing appropriate and recent documentation to the Office of Disable Student Services (DSS). This office is located in Craven Hall 5205, and can be contacted by phone at (760) 750-4905, or TTY (760) 750-4909. Students authorized by DSS to receive reasonable accommodations should meet with their instructor during office hours or, in order to ensure confidentiality, in a more private setting.

All University Writing Requirement

Every course at the university must have a writing requirement of at least 2500 words. In this course, you will meet the requirement through the participation and completion of all the assignments online. It is imperative that your work is thorough and follows APA where applicable.

Course Outline

Week	Date	Topic	Assignment
Week 1	Module 0	Welcome Course Overview	CTAP Assessment Discussion Board – Community Building
	Module 1	Assessing Educational Technology ISTE-NETS	Cyberhunt Discussion Board
Week 2	Module 2	Integrating Multimedia into the Classroom	Multimedia Video production: I Movie/Movie Maker Discussion Board
	Module 3	Using Tools to Enhance Your Project Based Learning Activity	Spreadsheets PowerPoint Rubrics
Week 3	Module 4	Planning A Project Based Learning Activity	Web Quest Development Discussion Board
Week 4	Module 5	Components of Your Project Based Learning Activity Assessing Your Classroom	Rubrics Technology - Self Assessment
	Module 6	Managing Your Project Based Learning Activity	Management Plan (Interview) Discussion Board
Week 5	Module 7	Implementing Your Project Based Learning Activity	Pilot Lesson Reflection Discussion Board
	Module 8	Managing Technology in the Classroom	Management Plan (Classroom)
	Module 9	What the future holds	CTAP Assessment Video production in your Classroom Discussion Board - Reflection

WebQuest

20 Points

Learner Objectives: Develop a WebQuest for classroom use.

Assessment: WebQuest will have all components required and will be posted on the internet.

Resource(s):	Title and necessary information:
Textbook/pages	Integrating Technology for Meaningful Learning – Chapter 6
Internet Site(s)	http://webquest.sdsu.edu/ : Bernie Dodge's WebQuest website http://teacherweb.com/WQIndexSrch2.htm : Sample WebQuest on Teacher Web www.teacherweb.com : Free month web posting http://www.webtechu.com/tutorial/geojoin1.php : Geocities tutorial http://teacherweb.com/TWQuest.htm : WebQuest - Get Started

Task Guidelines

Welcome to the world of WebQuest! A WebQuest is a web based inquiry-oriented activity in which most or all of the information used by learners is drawn from the Web. WebQuests are designed to maximize the time on task by focusing on using information rather than looking for it, and to support learners' thinking at the levels of analysis, synthesis and evaluation. WebQuest was developed in early 1995 at San Diego State University by Bernie Dodge and Tom March. It has since become a model for project based instruction with many variations and examples available.

WebQuests consist of specific components which help ensure a complete interactive activity if designed properly. These components MUST be present in your WebQuest in order to receive full credit for the assignment. You will be able to see examples and get all the information you need at:
<http://webquest.sdsu.edu/>.

For this assignment, you can work individually or in pairs. The assignment consist of developing an interactive learning WebQuest. You will need to design an activity that you can use in your classroom immediately as the second part of this assignment is to pilot your creation with students. The WebQuest is worth 20 points.

Required components outside of WebQuest requirements which must be embedded:

- PowerPoint
- Spreadsheet
- Rubric

There are several options when it comes to publishing your WebQuest. If you or your district/school has a web site, that would be the best option. Another option is to use the free one-month trial of www.teacherweb.com, which allows you to publish your WebQuest for free for a month. After that, you have to pay \$2.50/month if you would like to keep it live. If you would like to see the capabilities of Teacher Web, visit: <http://teacherweb.com/WQIndexSrch2.htm> and see some examples. Finally, Geocities offers free web hosting. To get started go to: <http://www.webtechu.com/tutorial/geojoin1.php> for a tutorial on how to access a free Geocities account.

Are you ready to begin? <http://teacherweb.com/TWQuest.htm>

Note: In order to receive full credit, you MUST publish your WebQuest. When you are ready to submit, just copy and paste the url where you upload your assignments.

Discussion Boards

15 Points

Learner Objectives: To gain a broader perspective on discussion topics from peers. Help students better contemplate, organize, and understand readings and to be better prepared for thoughtful discussion

Assessment Participation in the discussion board forums

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Resource(s):	Title and necessary information:
Internet Site(s)	Course Website: http://courses.csusm.edu

Task Guidelines

Critical, engaged discussion will make this a richer class for all of us. In preparation for this kind of thoughtful discourse, you will be responsible for reading and responding to a variety of prompts in a variety of ways. If your responses cease to function in these ways and seem to be “busy work” then you need to adjust what you’re doing. Seek alternative ways of responding in order to meet the goal—it is your responsibility to make the work worthwhile. Each student is responsible for **one** main post and **two** sub-post each week at a minimum. Students should try to post early in the week to give peers an opportunity to respond. **Discussions must do one of three things:** add to what was presented, expand what was presented, or take a new position from what was presented.

Pilot Lesson Reflection

10 Points

Learner Outcomes: Use reflective practices to improve instruction

Assessment: Written reflection on the experience of piloting the WebQuest

Resource(s):	Title and necessary information:
Textbook/pages	Integrating Technology for Meaningful Learning – Chapter 9 pages 358-368

Task Guidelines

The WebQuest created in the class is to be piloted in your classroom. Whether it is a full scale implementation or a selected few, you will be expected to evaluate your work and it’s effectiveness with students. You may find it helpful to solicit feedback from your students and embed the feedback into your reflection.

Requirements:

1-2 page written reflection responding to, but not limited to the following:

1. What worked?
2. How did the students respond?
3. What did you learn?
4. What would you change?

Management Plan/Interview

10 points

Learner Objectives: Create a plan to utilize your WebQuest on the class level

Assessment: Written plan completed based on information received from interview

Resource(s):	Title and necessary information:
Textbook/pages	Integrating Technology for Meaningful Learning – Chapter 1

Task Guidelines

The Interview (5 points):

As you can imagine, there are many ways to handle web based projects in a classroom. Your job for this assignment is to contact someone at an educational institution and interview them. Your goal is to find out how they manage their web based activities. Some questions you could ask:

- What are the first things you consider when planning to use technology with students?
- How do students know what is expected?
- What type of preparation takes place prior to implementation?
- How are students trained or prepared to use technology?
- What are the challenges to using technology with students?
- What works well?
- How do the students like the experience?

After your interview, write up a summary (1-2 paragraphs) about the way they manage technology with their students.

Possible interviewees:

- Email or call an instructor at a local college who is listed in a course schedule as teaching an online course.
- Contact a K-12 school district office and ask to speak to the online learning coordinator.

The Management Plan (5 points):

Now that you have interviewed someone who uses technology with their students and have some ideas of how you might manage your own classroom, you are ready to create your own plan. You have created your WebQuest and piloted it with some students...you have learned a lot. Now it is time to figure out how to implement the WebQuest on a large scale. Your task is to create a management plan for your class specifically related to teaching your WebQuest. There are many things to consider to ensure that it will run smoothly and to guarantee that all students are engaged and on task. What steps do you need to take?

Plan should consist of but not limited to:

- Instructions for students
- Computer usage rules
- Daily plan
- Timeline/rotation schedule
- Deadlines/checklist

Cyberhunt

5 points

Learner Objectives: To familiarize yourself with the variety of technology available for classroom use

Assessment: Completed evaluation forms

Resources	Title and necessary information:
Textbook/chapters	Integrating Technology for Meaningful Learning – Chapters 8 and 9
Internet Site(s)	www.google.com : Search engine http://www.altavista.com/ : Search engine http://www.mamma.com/ : Search engine http://www.dogpile.com/info.dogpl/ : Search engine

Task Guidelines

Technology is constantly changing. Some innovations are around for a long time while others come and go almost instantly. This is your opportunity to discover what is out there and how, if the world was perfect and you had an infinite budget, you could use it to enhance learning in your classroom. Get ready for your Cyberhunt.

First: Search on the Internet, using any search engine you choose, to find two technological innovations that you would like to have in your classroom. Remember the sky is the limit and your students are worth the effort.

Possible Innovations:

- AlphaSmarts
- Ebooks (electronic books)
- Smart Boards
- GPS /RFID tracking devices
- Wearable computers
- Internet 2
- BLOGS
- IPODS
- PDA's
- Digital Video

Second: Answer the four questions below for each innovation chosen

1. Name of Item:
2. URL where information was located:
3. Description of item and how it works:
4. Explanation of how it could be used in your classroom:

Video Production Project

25 points

Learner Objectives: Create a multimedia presentation using video production

Assessment: Completed project and reflection

Resources	Title and necessary information:
Textbook/chapters	Integrating Technology for Meaningful Learning – Chapter 7
Internet Site(s)	WebCT Tutorial

Task Guidelines

Here is your chance to be a star...or a director...or just a really “cool,” effective and engaging teacher. Whichever the motivation, this is the opportunity. For this assignment, you will create a multimedia video project. Its components will consist of:

Digital video
Still photographs
Audio
Transitions
Titles

Technology - Self Assessment

10 points

Learner Objectives: To establish minimal standards for technology in the classroom and to evaluate own space.

Assessment: Completed rubric and narrative.

Resources	Title and necessary information:
Textbook/chapters	
Internet Site(s)	Education World (Article) - http://www.educationworld.com/a_curr/curr248.shtml Landmark Project - http://landmark-project.com/classweb/tools/rubric_builder.php Rubistar - http://rubistar.4teachers.org/index.php TeAchnology - http://www.teach-nology.com/web_tools/rubrics/ Rubrics for Teachers - http://www.rubrics4teachers.com/

Task Guidelines

Read article on Education World website on rubrics, then check out some of the other sites and find one that will work for you for this assignment. Keep it in mind as you follow the steps below.

First: Create a rubric for what an “ideal” classroom would look like in regards to educational technology – software and hardware.

Second: Once the rubric is completed, evaluate your classroom using the rubric. Where is your class based on the standards you created? What steps can you take to improve it?

Third: Write a brief narrative describing your classroom with its’ pros and cons. Attach to completed rubric.

CTAP Assessment

5 points

Learner Objectives: To assess pre and post computer using ability

Assessment: .Receipt of completion from both assessments

Resources	Title and necessary information:
Internet Site(s)	www.ctap.org : Assessment site

Task Guidelines

Login to CTAP and take assessment at the beginning of this course and at the end to make a comparison in technology growth.

Assignment Checklist

Week	Assignment Due	Due Date
1	Module 0 CTAP Assessment (2.5 points) Discussion Board - 0 (2 points) Module 1 Cyberhunt (5 points) Discussion Board - 1 (2 points)	1 st Sunday night by midnight
2	Module 2 Discussion Board - 2 (2 points) Module 3	2 nd Sunday night by midnight
3	Module 4 Webquest (20 points) Discussion Board - 4 (2 points)	3 rd Sunday night by midnight
4	Module 5 Technology Self Assessment (10 points) Module 6 Managing – The Interview (5 points) Discussion Board - 6 (2 points)	4 th Sunday night by midnight
5	Module 7 Pilot Lesson Reflection (5 points) Discussion Board - 7 (2 points) Module 8 Managing – The Management Plan (5 points) Module 9 CTAP Assessment (2.5 points) Discussion Board - 9 (3 points) Video Project (20 points)	5 th Saturday night by midnight

Note: For detailed instructions for each assignment, see the appropriate module.