

CALIFORNIA STATE UNIVERSITY, SAN MARCOS SCHOOL OF EDUCATION

**EDUC 422 - Technology Tools for Teaching and Learning**

Tuesday 6:00 to 8:45 | CRN: #27215 EDUC422\_EX (04)

Markstein Hall ~ room 305

January 22, 2013 to May 14, 2013

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Office Hours:  Before and/or after class ~ please request a week prior to time.

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### School of Education Mission Statement

The mission of the School 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.

*(Adopted by the COE Governance Community October, 1997)*

### Course Description

This course is designed for teacher candidates who have met the campus-wide Computer Competency Requirement (CCR) or have pre-requisite skills equal to the CCR and anticipate entrance into the teacher preparation program. This three-unit course partially fulfills the technology competencies as identified by the California Commission on Teacher Credentialing (CCTC) and the School of Education’s Teacher Performance Expectations (TPEs) in technology, and is being considered for satisfying the Computer Integration Requirement (CIR) for the Liberal Studies Program.

### Prerequisites

The prerequisite for this course is completion of the campus-wide computer competency requirement or having successfully completed a computer course within the last 12 months with a grade B or above. The prerequisite can be fulfilled by successful completion of one of the following:

* Taking the CSUSM CCR assessment or equivalent course OR
* Completion of an approved computer literacy course at the community college level with a grade B or higher in the last 12 months.

**Please see the final page of this syllabus for specifics on prerequisite competencies required to enroll in EDUC 422**

This course focuses on the knowledge and skills necessary to apply education-oriented applications including productivity tools, graphic organizers, databases, spreadsheets, presentation tools, school-appropriate multimedia tools, and communication tools in educational settings. This course prepares teacher candidates to apply specific educational technology-based applications in methods courses for implementation in teaching and learning with students as well as to their own professional growth.  When entering the teacher education program, School of Education faculty assume teacher candidates have competency in the applications covered in this course, and, therefore, will make assignments requiring teacher candidates to apply these skills.

### Course Objectives

Teacher candidates will demonstrate competency in:

A. Meeting the International Standards for Technology in Education as outlined by ISTE (NETS•T);

B. Using a set of educational technology tools that are applied in teaching and learning within the credential program and used in public school settings; and

1. Setting up an electronic portfolio using Task Stream demonstrating proficiencies in all five areas of NETS•T.

### Teacher Performance Expectation (TPE) Competencies

This course is designed to help teachers seeking the Multiple and Single Subjects Credentials and develop the skills, knowledge, and attitudes necessary to assist schools and districts in implementing an effective program for all students.  The successful candidate will be able to merge theory and practice in order to realize a comprehensive and extensive educational program for all students.  The following TPEs are addressed in this course:

Primary Emphasis

Teaching Performance Expectation (TPE 14) is based on ISTE NETS for teachers 2008 ([See NETS for Teachers](http://www.iste.org/Content/NavigationMenu/NETS/ForTeachers/2008Standards/NETS_T_Standards_Final.pdf) for detailed information).

*Facilitate and Inspire Student Learning and Creativity*

*Design and Develop Digital-Age Learning Experiences and Assessments*

*Model Digital-Age Work and Learning*

*Promote and Model Digital Citizenship and Responsibility*

*Engage in Professional Growth and Leadership*

Secondary Emphasis:

TPE 4 - Making Content Accessible

TPE 5 - Student Engagement

TPE 6 - Developmentally Appropriate Teaching Practices

TPE 7 - Teaching English Language Learners

TPE 12 - Professional, Legal and Ethical Obligations

TPE 13 - Professional Growth

### Required Texts and Supplies

There is NO required textbook. NOTE: It is not necessary to purchase the educational software, as much of the specific software titles are available on the Web in demo-version and/or available on campus.

1. ISTE Membership (online) $39 – <http://www.iste.org> (print registration)
2. Membership to **Task Stream** <http://www.taskstream.com/>(The cost is approximate, but may change $25 one semester and up to $65 for year) You will need a credit card for the charge. See directions at: <http://www.csusm.edu/education/advising/CurrentStudentsInfo.html>

Print confirmation for Task Stream membership from screen when you register and submit to instructor by second class.

1. One mass storage device - USB key-drive (1 Gig or greater) Bring to second class.
2. Access to Digital Video Camera for taping video project. Personal camera may be used OR checkout is available from Kellogg library on 2nd floor.
3. Use of campus email account and for course communication (provided free)
4. Pay for Print Card. You can get this from ACD 202 or Kellogg library.

### Authorization to Teach English Learners

This credential program has been specifically designed to prepare teachers for the diversity of languages often encountered in California public school classrooms.  The authorization to teach English learners is met through the infusion of content and experiences within the credential program, as well as additional coursework.  Students successfully completing this program receive a credential with authorization to teach English learners.

*(Approved by CCTC in SB 2042 Program Standards, August 02)*

### School of Education Attendance Policy

Due to the dynamic and interactive nature of courses in the School of Education, all students are expected to attend all classes and participate actively. A good student is one who adheres to standards of dependability and promptness. At a minimum, students must attend more than 80% of class time, and arrive to each session on time or s/he may not receive a passing grade for the course at the discretion of the instructor. Should the student have extenuating circumstances, s/he should contact the instructor as soon as possible. (Adopted by the COE Governance Community, December, 1997).

In addition to attending course sessions, each student will be required to complete lab assignments each week. Some of these assignments require that students use campus resources. All students must plan times they can work in labs on campus at least once per week. Students are required to check campus resources and availability of labs. Mac computers are available in ACD 202, UH 271 and ACD211 in addition to other locations such as Kellogg Library 2nd floor. PC labs are also readily available for your use. Students are required to use campus issued-email accounts and check Moodle at least two times per week to communicate with instructor and peers. All online communications with the instructor should be done through campus email.

For EDUC422 online, keep in mind that all online activity is automatically logged and recorded. This is absolute data, which will result in a score based upon specific activities in the course. Leaving your computer logged on to 422 overnight will record in the course (and be flagged) as inactive, non-participatory hours. The following guidelines will apply: you must be active in online coursework including email, forums and activities 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 higher than B-. If you have extenuating circumstances, you should contact the instructor as soon as possible.

### CSUSM Academic Honesty Policy

As an educator, it is expected that each student will do his/her own work, and contribute equally to group projects and processes. Plagiarism or cheating is unacceptable under any circumstances. If you are in doubt about whether your work is paraphrased or plagiarized see the Plagiarism Prevention for Students website <http://library.csusm.edu/plagiarism/index.html>. If there are questions about academic honesty, please consult the University catalog.

Students will be expected to adhere to standards of academic honesty and integrity, as outlined in the Student Academic Honesty Policy. All written work and oral assignments must be original work. All ideas/materials that are borrowed from other sources must have appropriate citations to the original sources. Any quoted material should give credit to the source and be punctuated with quotation marks.

If you believe there has been an infraction by someone in the class, please bring it to the instructor’s attention. The instructor reserves the right to discipline any student for academic dishonesty in accordance with the general rules and policies of the university. Disciplinary action may include lowering of grades and/or assignment of a failing grade for an exam, assignment, or the class as a whole.”

### Electronic Communication Protocol

Electronic correspondence is a part of your professional interactions. If you need to contact the instructor, email is often the easiest way to do so. **NOTE**: Be sure to set your preferred email in your profile settings of Moodle so that you receive important announcements and communications.

It is my intention to respond to all received emails in a timely manner. Please be reminded that email and on-line discussions are a very specific form of communication, with their own nuances and etiquette. For instance, electronic messages sent in all upper case (or lower case) letters, major typos, or slang, often communicate more than the sender originally intended. With that said, please be mindful of all email and online discussion messages you send to your colleagues, to faculty members in the School of Education, or to persons within the greater educational community. All electronic messages need to be crafted with professionalism and care.

Things to consider:

* Would I say in person what this electronic message specifically says?
* How could this message be misconstrued?
* Does this message represent my highest self?
* Am I sending this electronic message to avoid a face-to-face conversation?

In addition, if there is ever a concern with an electronic message sent to you, please talk with the author in person in order to correct any confusion.

### Students with Disabilities Requiring Reasonable Accommodations

Students 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 4300, 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

In keeping with the All-University Writing Requirement, this course includes a writing component of at least 2,500 words (approximately 10 pages). This is administered in a variety of ways including formal writing requiring use of APA, informal, and electronic online discussions. Therefore, all writing will be looked at for content, grammar, spelling and format. If needed, it is suggested that you make an appointment with the writing center to seek help with writing skills before submitting your written assignments and especially before submitting your narrative to Task Stream. http://www.csusm.edu/writing\_center/

### Professional and Administrative Requirements

Teacher education is a professional preparation program. It is expected that students will come to class prepared to discuss the readings, submit required assignments, and participate in class activities. Students are expected to adhere to academic honesty and integrity, standards of dependability, confidentiality, and writing achievement. Because it is important for teachers to be able to effectively communicate their ideas to students, parents, colleagues, and administrators, writing that is original, clear and error-free is a priority for the School of Education.

Professional demeanor is expected of all students enrolled in EDUC422. This may be evidenced by:

* On time arrival to all class sessions, both face-to-face and online. Please email the instructor when you are unable to attend class or when you will be late. It is the policy of the CSUSM School of Education that any student who misses 20% or more of class time, class sessions, or online discussion time may not receive a passing grade for a course
* Advance preparation of readings and timely submission of assignments.
* Carefully considered, culturally aware approaches to solution finding.
* Supportive assistance to classmates with technical and/or content issues.
* Respectful participation in all settings (e.g. whole group, small group, Moodle Forums and study groups) with demonstration of positive interpersonal skills with classmates and guests.
* Backing up copies of all work. You will want these copies for your records and use in professional portfolio entries. Suggested procedures include:
	+ - * + Make an EDUC 422 folder on your campus flash drive and save all your files in this folder
				+ Save a back up of all files on your home computer or
				+ Email files to yourself for further backup
				+ Save important email communications for the course in a folder on your flash drive in addition to your email account
* Productive interaction with peers. Be aware that messages sent within an online context may be open to misinterpretation. When concerned, meanings should be verified to clarify sender’s intent.
* Select one or two class “buddies” (e.g., study group members or Moodle forum teammates) to ensure that you receive information and handouts if you must miss a class. Arrange an online check in time with your buddy, for prompting and reminders. Note contact info here:

### Web 2.0 Tools

You will be using many online tools which require registration. Creating login information will be part of our instruction.

### Instructor Response TimeGenerally, your instructor(s) will provide you with answers to questions submitted via Email and/or Class Moodle Forum on a weekly basis. Though instructors are frequently online much more often than this, please keep in mind that instructors do not approach this class on an all-day-every-day basis. We encourage and watch for evidence that students demonstrate a consistent approach to the class, utilizing collaborative, positive, professional inquiry and problem-solving approaches. The Modules are specifically designed to foster collaboration and to encourage students to help other students via the class Moodle. ALL written entries by students are visible to the instructor.

* In this course, your instruction will be responding to all email requests/questions via the Moodle Environment. In the event of an emergency question or issue, please phone the instructor.

### Assignments

It is expected that students will proofread and edit their assignments prior to submission.

* 1. Students will ensure that the text is error-free (grammar, spelling), and ideas are logically and concisely presented. The depth of analysis and breadth of synthesis and application will determine a score. Please see performance rubric for all written assignments.
	2. The grade of any assignment will be negatively affected as a result of this oversight.

Following is a list of course assignments with a brief description of each. Full details are listed online within Moodle. Please note that modifications may occur at the discretion of the instructor. In addition to the assignments described below, performance assessment will be on student’s cooperation and flexibility in response to unforeseen challenges and student’s ability to perform tasks using a variety of technology tools.

In order to successfully complete this course, **ALL** assignments must be completed at an acceptable level noted on assignment directions and rubrics. Because the content of this course contributes to passage of multiple TPEs, successful completion is imperative. Failure to successfully complete this course with a grade of C+ or higher will prohibit a teacher candidate from entering the program.

The percentage of weight for each assignment is noted next to the description of the topic. Late assignments or assignments missing required elements receive reduced points.

Grades and feedback are accessible in Moodle. Students will be able to track grades.

|  |  |  |  |
| --- | --- | --- | --- |
| **#** | **Assignment** | **Description** | **Pts** |
| 1 | **Word Processing**:Introduction Letter | Write an introduction letter using including information about prior experiences and technology skills. | 20 |
| 2 | **Internet:**Interactive Learning  | Web-based resources/tools are explored and reflections written on how they can be used to engage student learning. | 50 |
| 3 | **Digital Citizenship:**Copyright & Ethics  | The purpose of this assignment is to become familiar with fair use and copyright laws, and use of appropriate citations. Students will share their learning after becoming knowledgeable about various issues related to digital citizenship in the ISTE standards for Teachers and Students | 20 |
| 4 | **Professional Learning:**Journal (Blog)7 articles | Students reflect on course readings and activities from the ISTE website that supports topics related to the ISTE standards. Entries are made to the journal weekly. The journal is submitted the end of the course for credit. | 70 |
| 5 | **Spreadsheet:**Teacher Tools | 1. Chart data in Google Spreadsheet for Web activity (15pts)
2. Create a survey using Google Forms. Collect responses and writing a reflection based on the outcomes. (25pt Form / 10 Reflection)
 | 50 |
| 6 | **Communication:**Teacher Website | Students create a Teacher Webpage to support their future classroom. Create an appealing, newsworthy, and interesting Web page for students parents to support learning. Graphics, content and layout will be considered and assessed. Must address copyright! | 100 |
|  | Mid Term | Performance Based Assessment | 100 |
| 7 | **Collaboration:**VoiceThread | Explore and reflect on collaborative web tools which engage learners and address 21st century tools | 10 |
| 8 | **Database:** | Students understand database tools and search online database such as ISTE and Thinkfinity | 50 |
| 9 | **Technology Tool Reviews (2):**\*Web 2.0 Tools\* Adaptive Technology Tools | Demonstrate understanding of how to assess educational specific applications in terms of use with students. Reflections on how apps meet learning needs and including strengths and weaknesses.  | 100 |
| 10 | Video Project:Lesson Design | Produce an instructional video in support of classroom instruction. Using common core standards, a digital camera, and editing software, students and prepare a project for sharing electronically. Final editing will be completed individually in order to ensure each student has learned the process.  | 100 |
| 11a | **Spreadsheet:**Tracking Sheet | Planning and organizing documents to prepare electronic portfolio. Files are matched to the NETS under TPE 14 and documentation of file naming and organizing is required. (10pts) | 20 |
| 11b | **Portfolio:** Draft Narrative | Students create a draft narrative using persuasive writing to document proficiencies related to the ISTE standards. (10pts) |
| 11c | **Portfolio:**TPE 14 submission in TaskstreamPortfolio | Assignment utilizes an electronic portfolio to set up and organize electronic files, selecting evidence through analysis of individual work related to proficiencies and completing narratives as evidence of meeting the TPE 14. | 50 |
| 12 | Assessment | Using a rubric, students will peer evaluate (1) Teacher Webpage; (2) Instructional Video Project | **20** |
| 13 | Posting Participation | Students will be asked to contribute their thinking and understanding of theme topics using “Value Added Comments”. |  **20** |
| 14 | Attendance, disposition & Participationduring class, and online | Teacher candidates are expected to have a positive disposition. They should help each other and create a positive classroom environment for everyone. This means having a positive attitude in class, being on time and actively engaged in discussions, presentations and activities both in class and online. | **20** |
| **Total Points** | 800 |

### Policy for Submitting Assignments

It is expected that all work will be turned in prior to, or on, the due date. **Late assignments will be penalized by a deduction of 5% each day late. Unless prior instructor approval, work will not be accepted after one week.** If extraordinary circumstances occur, please immediately contact instructor. Remember that communication is the key to success. Students are required to use campus issued-email accounts for communication and **check in on Moodle at least two times per week outside of class meetings** to communicate with instructor and peers and read announcements.

**Grading Procedures And Assignments**

Grading is calculated on the standard of

|  |  |  |
| --- | --- | --- |
| 94-100 = A90-93 = A- | 87-89 = B+84-86 = B80-83 = B- | 79-76 = C+75-74= C73-70 = C-69 Below is not passing |

**Criteria for Grading Assignments**

A **90-100%** Outstanding work on assignment, excellent syntheses of information and experiences, great insight and application, and excellent writing.

B **80-89%** Completion of assignment in good form with good syntheses and application of information and experiences; writing is good.

C **70-79%** Completion of assignment, adequate effort, adequate synthesis of information and

application of information and experiences, writing is adequate.

D **60-69%** Incomplete assignment, inadequate effort and synthesis of information, writing is less than adequate.

### Technology Requirement – Prerequisite Competencies Required to Enroll in EDUC 422

***Students taking EDUC 422 as a prerequisite for teacher credential and graduate programs are reminded that the School of Education requires completion of this course with a grade of C+ or higher.***

### TPE Standards, e-Portfolio, Resources

Description and e-portfolio may be downloaded from this link: [http://www.csusm.edu/education/eportfolio/eportfolio.html](https://copilot.csusm.edu/owa/redir.aspx?C=4cde1dbfed74460e8f3ad9c78a7c2c9a&URL=http%3a%2f%2fwww.csusm.edu%2feducation%2feportfolio%2feportfolio.html)

**What TPE’s are covered in EDUC422?**

Primary Emphasis

TPE 14 CSUSM Educational Technology (Based on ISTE/NETS•T:)

Secondary Emphasis:

TPE 4 - Making Content Accessible

TPE 5 - Student Engagement

TPE 6 - Developmentally Appropriate Teaching Practices

TPE 7 - Teaching English Language Learners

TPE 12 - Professional, legal and ethical obligations

TPE 13 - Professional Growth

**California Commission on Teacher Credentialing**

Multiple and Single Subject Program Standard 13: Preparation to Teach Special Populations (Students with Special Needs) in the General Education Classroom

### Preliminary Education Specialist Program Design Standard 6: Using Educational and Assistive Technology

### TPE Descriptions

## TPE 14: Technology in Teaching and Learning[[1]](#footnote-1)

Candidates for the teaching credential are working to meet the National Educational Technology Standards for Teachers. These can be located online at <http://www.iste.org/Content/NavigationMenu/NETS/ForTeachers/2008Standards/NETS_for_Teachers_2008.htm>

### ISTE NETS-T for Teachers

Digital-age teachers perform and model the National Educational Technology Standards for Students (NETS•S) as they design, implement, and assess learning experiences to improve student learning and engagement; enrich professional practice; and provide positive models for students, colleagues, and the community. All teachers should be prepared to meet the following standards and performance indicators. Teachers:

### Secondary Emphasis TPEs

Description and e-portfolio may be downloaded from this link: [http://www.csusm.edu/SoE/eportfolio/eportfolio.html](http://www.csusm.edu/coe/eportfolio/eportfolio.html)

### Technology Requirement – Prerequisite Competencies Required to Enroll in EDUC 422

EDUC 422 or approved waiver request is a prerequisite requirement to entering a teacher preparation program. Prerequisite skills are required before enrollment in EDUC 422. These prerequisite skills should include at a minimum the following:

* An understanding of basic computer concepts and terminology
* An understanding of software-ethics issues and concerns in today’s society, and virus protection and prevention
* The ability to use a word processing application
* The ability to use a spreadsheet application
* An understanding of the Internet, browsers and e-mail

Please refer to [www.csusm.edu/computer\_labs/ccr.htm](http://www.csusm.edu/computer_labs/ccr.htm)

Students needing to improve their computer competency may wish to complete one of the following courses to prepare for EDUC 422:

* CS 301 at Cal State University San Marcos fulfils Pat A of EDUC 422
* CS301A at Cal State University San Marcos fulfils Parts A and C of EDUC 422
* CISC 150 or CISC 181 or CBTE 180 at San Diego Community Colleges (Mesa, City, Miramar
* CISC 150 or CSIS 120 at Palomar College
* CIS 100 at Mira Costa Community College

EDUC 422 may be taken as a 3-unit course, or in three 1-unit sections.

EDUC 422 specifically addresses:

* Part A – Technology Basics
* Bart B – Technology Tools for Learning
* Part C – Introduction to Electronic Portfolio
1. [↑](#footnote-ref-1)