

#### Engaging diverse communities through leading and learning for social justice.

<u>www.csusm.edu/soe</u>

Course & Section Nos.	EDSS 543A			
Course Title	SECONDARY MATHEMATICS EDUCATION			
Class Roster No.	#40971			
Course Day(s)	Thursdays			
Time	4:15-7:00 pm			
Course Location	University Hall 273			
Semester / Year	Fall 2016			
Instructor	Tina Shinsato, M.S. Mathematics			
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Office Hours	By appointment			

## SCHOOL OF EDUCATION MISSION & VISION STATEMENT

(Adopted by SOE Governance Community, January 2013)

## Vision

To serve the educational needs of local, regional, and global communities, the School of Education advances innovative practice and leadership by generating, embracing, and promoting equitable and creative solutions.

#### Mission

The mission of the School of Education community is to collaboratively transform education. We:

- Create community through partnerships
- Promote and foster social justice and educational equity
- Advance innovative, student-centered practices
- Inspire reflective teaching and learning
- Conduct purposeful research
- Serve the School, College, University, and Community

## **BASIC TENETS OF OUR CONCEPTUAL FRAMEWORK**

- Student centered education
- Research and theory specific to the program field inform practice
- Connections and links between coursework and application
- Strong engagement between faculty and candidates
- Co-teaching clinical practice
- Culturally responsive pedagogy and socially just outcomes

## **COURSE DESCRIPTION**

Focuses on developing an understanding of theory, methodology, and assessment of Mathematics in integrated and secondary classrooms, Part A. This course is aligned with California's SB 2042 Standards.

## **Course Prerequisites**

Admission to the Single Subject Credential Program.

#### **Course Objectives**

Learning to teach mathematics is a career-long inquiry. Thus you must expect that this course, in concurrence with your clinical practice, will only begin your education in learning how to teach mathematics. In concordance with this challenge, this course is intentionally focused on developing professionals in the field of secondary mathematics education. The course is but one stage in what I hope will be a continuing evolution for you as a mathematics teacher; learning to teach mathematics well will be the work of your career.

Specifically, the foci of this course are to: (1) developing an understanding of current practices in teaching mathematics, best practices in teaching mathematics, and the ways in which these practices intersect and conflict; (2) learning to teach (CCSS-M) content-specific concepts, algebraic thinking in particular, using effective, appropriate, and equitable strategies; and (3) experiencing and practicing how to teach for mathematical understanding through engaging students in practices of a mathematician (CCSS-M SMPs).

Enfolded into this course will be learning about children's mathematical ways of thinking and operating, creating a classroom environment that promotes the investigation and growth of mathematical ideas, developing strategies to ensure the success of all students in multi-cultural, heterogeneous settings, consideration of curriculum development, and the ongoing formation of a personal theory of mathematics teaching and learning grounded in work for social justice.

#### **Unique Course Requirements**

Observation and participation in the public schools, including collaborative planning with teachers.

## **Credit Hour Policy Statement**

Per the University Credit Hour Policy, students are expected to spend a minimum of two hours outside of the classroom each week for each unit of credit engaged in learning.

## **REQUIRED TEXTS, MATERIALS AND ACCOUNTS**

- California Department of Education (2013/2010). *California Common Core Content Standards for Mathematics*. Sacramento, CA: Author. [free online at <u>www.cde.ca.gov/be/st/ss</u>]
- Driscoll, M. J. (1999). Fostering algebraic thinking: A guide for teachers, grades 6-10. Portsmouth, NH: Heinemann.

## **Recommended Texts**

- Carr, J., Carroll, C., Cremer, S., Gale, M., Lagunoff, R., Sexton, U. (2009). *Making mathematics accessible to English learners*. San Francisco: WestEd.
- Cohen, E. G. (2014). *Designing groupwork: Strategies for the heterogeneous classroom* (3rd ed.). New York: Teachers College Press.]
- Smith, M. S., Stein, M. K. (2011). 5 practices for orchestrating productive mathematics discussions. Reston, VA: NCTM.

## **COURSE LEARNING OUTCOMES**

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## 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. Candidates successfully completing this program receive a credential with authorization to teach English learners. (Approved by CCTC in SB 2042 Program Standards, August 02)

## Teacher Performance Expectation (TPE) Competencies

The course objectives, assignments, and assessments have been aligned with the CTC standards for Single Subject Credential. This course is designed to help teachers seeking a California teaching credential to develop the skills, knowledge, and attitudes necessary to assist schools and district in implementing effective programs 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. You will be required to formally address the following TPEs in this course:

TPE	How assessed
TPE 1B - Subject-Specific Pedagogical Skills for Single Subject	ELD Infused Lesson Design and
Teaching Assignments	Reflection on Video-taped
Understands and uses the state-adopted academic content standards	performance
Develops planning instruction that addresses the standards	Lesson Analysis
Consistently demonstrates the ability to teach to the standards	TPA 3 & 4
TPE 2: Monitoring Student Learning During Instruction	ELD Infused Lesson Design and
Uses progress monitoring during instruction to inform instruction	Reflection on Video-taped
Pace and re-teach content based on assessment evidence	performance
Anticipate, check for and address common misunderstandings	Lesson Analysis
	TPA 4
TPE 4: Making Content Accessible	
States in every lesson plan the State standards	Lesson Analysis
Uses activities and materials that support stated objectives	
Uses multiple ways to reinforce the content of the standard	TPA 3 & 4
Follows a logical, sequence of instruction in the lesson plan	

TPE	How assessed
TPE 5 - Student Engagement	ELD Infused Lesson Design and
Ensures students understand the objective of the lesson	Reflection on Video-taped
Actively involves students with the lesson	performance
Uses a variety of strategies to involve the students and increase their	
understanding of the lessons objectives	Lesson Analysis
TPE 6c - Developmentally Appropriate Practices in Grades 9 -12	ELD Infused Lesson Design and
Understanding important characteristics of the learners	Reflection on Video-taped
Designing instructional activities	performance
Providing developmentally appropriate educational experiences	
	Lesson Analysis
TPE 7 – Teaching English Learners	ELD Infused Lesson Design and
Applies pedagogy for comprehensive instruction of English learners	Reflection on Video-taped
Knows and can apply instruction for English Language development	performance
Draws upon information about students' backgrounds to build new	
knowledge	TPA 3 & 4
TEP 8 Learning about Students	
Using formal and informal methods, they assess students' prior	Student Interview
mastery of academic language abilities, content knowledge, and skills.	
Through interpersonal interactions, they learn about students' abilities,	
ideas, interests and aspirations.	
They understand how multiple factors, including gender and health,	
can influence students' behavior.	
TPE 9 - Instructional Planning	ELD Infused Lesson Design and
Establishing academic learning goals	Reflection on Video-taped
Connecting academic content to the students backgrounds, needs,	performance
and abilities	
Selecting strategies/activities/materials/resources	Lesson Analysis
TPE 10 - Instructional Time	ELD Infused Lesson Design and
Appropriately allocates instructional time to maximize student	Reflection on Video-taped
achievement	performance
Effectively and efficiently maximizes instructional time through	Lesson Analysis
management based on reflection and consultation	TPA 4
Adjusts the use of instruction time to optimize learning opportunities	
TPE 11 Social Environment	
TPE 13 Professional Growth	Math Conference
TPE 15 Social justice and equity	

## **Teacher Performance Assessment**

Beginning July 1, 2008 all California credential candidates must successfully complete a state-approved Teacher Performance Assessment (TPA), as part of the credential program of preparation. During the 2015-16 academic year the CSUSM Single Subject credential program will use the edTPA (Educative Teacher Performance Assessment).

# edTPA

Beginning in fall 2015, for newly entering initial candidates, the CSUSM assessment system is the edTPA. To assist with your successful completion of the edTPA, a capstone class is part of your curriculum. In this class edTPA related questions and logistical concerns are addressed. Additional support materials are available on the edTPA website:

http://www.edtpa.com/PageView.aspx?f=GEN\_Candidates.html

Additionally, to support your success in your credential program and with TPA, SOE classes use common pedagogical language, lesson plans (lesson designs), and unit plans (unit designs).

## **Expected Dispositions for the Education Profession**

Education is a profession that has, at its core, certain dispositional attributes that must be acquired and developed. Teaching and working with learners of all ages requires not only specific content knowledge and pedagogical skills, but positive attitudes about multiple dimensions of the profession. The School of Education has identified six dispositions that must be evident in teacher candidates: social justice and equity, collaboration, critical thinking, professional ethics, reflective teaching and learning, and life-long learning. These dispositions have observable actions that will be assessed throughout the preparation program. For each dispositional element, there are three levels of performance - *unacceptable, initial target,* and *advanced target.* The description and rubric for the three levels of performance offer measurable behaviors and examples.

The assessment is designed to provide candidates with ongoing feedback for their growth in professional dispositions and includes a self-assessment by the candidate. The dispositions and rubric are presented, explained and assessed in one or more designated courses in each program as well as in clinical practice. Based upon assessment feedback candidates will compose a reflection that becomes part of the candidate's Teaching Performance Expectation portfolio. Candidates are expected to meet the level of *initial target* during the program.

## SCHEDULE/COURSE OUTLINE

Date	Topic*	Assignment to be Completed BEFORE Class Session
Session 1 1 sep 16 5:45-7:00	Course Introduction Mathematics Education, why all the fuss? Buzzwords	Bolar, Week of Inspiration
Session 2 15 sep 16 4:15-7:00	Mathematical activities (tasks, drill, problems,) Structures for activities	Read the CaCCSS-M, pp. ii-4, 57-60, & 122-144
	Feedback and motivation	Buzz words presentation .ppt
Session 3 29 sep 16 4:15-7:00	Learning from your students Questioning	Student work samples
	Algebraic Thinking & Student Interview (Driscoll) Personalized Project	Driscoll p.1-20
Session 4 6 oct 16	Special populations ELD strategies for math	2. Student Interview
4.15-7.00	Developing Lessons, and Lesson Plans	
Session 5 20 oct 16 4:15-7:00	Assessment types (individual, department, district, state) Assessment tools	Assessment samples
Session 6** 5 nov 16 Lunch mtg	California Math Council Southern Conference Palm Springs Sessions November 4 and 5	1. ELD Lesson
Session 7** TBD	Lesson at Rancho Buena Vista (2 days)	
Session 8 10 nov 16 4:15-7:00	CMC session presentation	4. Lesson Analysis
Session 9 1 dec 16 4:15-7:00	Reflections on Student Teaching Classroom Routines: - Starting class, Ending Class - Homework - Parents	3. Personalized Project

\*This schedule is an *approximation*. Given the nature of learning being non-linear and not as predictable as one might wish, we will likely be altering the scheduled topics and possibly times and dates in order to accommodate student interest, observe and teach in mathematics classrooms, and take advantage of professional development opportunities. In particular, \*\*reading assignments (in italics) are likely to adjust as the class unfolds.

Topics: Classroom management,

\*\*These sessions will be outside our normal classroom, usually at a school. Details will be provided in class.

## COURSE REQUIREMENTS AND GRADED COURSE COMPONENTS

### Course Assignments

1. ELD infused lesson design with reflection - In this assignment, you will design a content lesson that is based on a California State Standards and is differentiated for English Learners so as to ensure that your English Learner students have access to the core curriculum. You will determine a tool to measure growth, implement the lesson and reflect upon the work of your students. (The lesson is not limited to one class, it may span over a week.)

2. Student Interview - Students will design prompts and/or a task in order to conduct a clinical interview with a grades 6-10 student. This interview protocol will be designed to inquire into the student's algebraic ways of thinking. The purposes of this activity are to begin thinking about students' mathematical understanding, to learn how to effectively pose questions and interpret the meaning of students' answers, and to interact with students about mathematics.

3. Personalized Project – This assignment is designed to empower you as a teacher. Each site has its individual strengths and challenges. Others may impose what they believe you need but ultimately you are the one guiding 180 or more students throughout the year. In this assignment you will find one area that is a challenge and come up with a plan to work towards making things better.

4. Lesson Analysis – You will develop a lesson based with the intent of gaining a deeper understanding of student thinking and motivation. In this lesson you will have the opportunity to address the needs of ELL and Special Ed students in a cooperative learning environment. In teams, you will co-plan with me at RBV to make use of the resources and learn about the students. Part one will be an observation of my class with the intent to learn as much as you can about the students, part two will be a planning session with me (done after the observations), part three will be the delivery of the lesson and part four will be a reflection on revisions and implications. Plan on missing two days at your site, please inform your cooperating teacher ASAP.

## **Grading Standards**

According to the CSUSM Course Catalog, each grade means that student performance has been:

- A at the highest level, showing sustained excellence in meeting all course objectives and exhibiting an unusual degree of intellectual initiative. *Excellent*
- B at a high level, showing consistent and effective achievement in meeting course objectives. Good
- C at an adequate level, meeting the basic objectives of the course. Satisfactory
- D less than adequate, meeting only the minimum course requirements. *Passing*
- F such that minimum course requirements have not been met. Failing

I interpret these levels of student performance to mean that meeting the basic requirements detailed for a course assignment will typically result in a **B**-level grade. An **A** grade is meant to acknowledge achievement that goes beyond specified requirements and/or criteria. **A**'s are reserved for special efforts that exceed expectations, that demonstrate exceptional creativity, boldness, commitment, involvement, ingenuity, or elegance. By this nature,

A-level performance cannot be spelled out clearly in advance; else it would not be unexpected.

Assignments will be provided feedback only, no grades, numbers, or rubric scores<sup>1</sup> (cf. <u>http://blog.mathed.net/2011/08/rysk-butlers-effects-on-intrinsic.html</u>). Compare the nature of the feedback received with the grade expectations described above. A student is encouraged to confirm their self-assessment of their progress toward meeting course objectives in the class at any time with the professor. Similarly, if a student would like feedback on projecting a final course grade, a similar conversation is welcome. Please request an office appointment.

# Final Exam Statement

There will be no final exam.

## School of Education/Course Attendance Policy

Due to the dynamic and interactive nature of courses in the School of Education, all candidates (course participants) are expected to attend all classes and participate actively. At a minimum, candidates (course participants) must attend more than 80% of class time, or s/he may not receive a passing grade for the course at the discretion of the instructor. <u>Individual instructors may adopt more stringent attendance requirements</u>. Should the candidate (course participants) have extenuating circumstances, s/he should contact the instructor as soon as possible. *(Adopted by the COE Governance Community, December, 1997)*.

You are expected to inform the instructor *prior* to an absence.

### Policy on Late/Missed Work

Make *prior arrangements* with the instructor for work to be submitted late.

## GENERAL CONSIDERATIONS

### **CSUSM Academic Honesty Policy**

Students will be expected to adhere to standards of academic honesty and integrity, as outlined in the Student Academic Honesty Policy. All assignments must be original work, clear and error-free. All ideas/material that are borrowed from other sources must have appropriate references to the original sources. Any quoted material should give credit to the source and be punctuated accordingly.

Academic Honesty and Integrity: Students are responsible for honest completion and representation of their work. Your course catalog details the ethical standards and penalties for infractions. There will be zero tolerance for infractions. 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 regulations of the university. Disciplinary action may include the lowering of grades and/or the assignment of a failing grade for an exam, assignment, or the class as a whole.

Incidents of Academic Dishonesty will be reported to the Dean of Students. Sanctions at the University level may include suspension or expulsion from the University.

Refer to the full Academic Honesty Policy at: http://www.csusm.edu/policies/active/documents/Academic\_Honesty\_Policy.html

## **Plagiarism**

As an educator, it is expected that each candidate (course participant) 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 <a href="http://library.csusm.edu/plagiarism/index.html">http://library.csusm.edu/plagiarism/index.html</a>. If there are questions about academic honesty, please consult the University catalog.

#### 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 Disabled 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

All CSU students must demonstrate competency in writing skills as a requirement for graduation. At California State University San Marcos, students complete the graduation writing assessment through the All-University Writing Requirement. This requirement mandates that every course at the University must have a writing component of at least 2,500 words (approximately 10 pages). The assignments for this course meet this requirement.

## **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. It is my intention to respond to all received e-mails in a timely manner. Please be reminded that e-mail 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 e-mail and on-line 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 should 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.