



SCHOOL OF EDUCATION AND
COUNSELING PSYCHOLOGY

**Department of Education
MATTC
EDUC 287B (3 units)
Secondary Mathematics Methods II (3 units)
Winter 2019**

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Office Hours: by appointment

Course Meeting Dates: Wednesdays, 4:00-7:00 pm

Mission and Goals of the Department of Education

Rooted in the Jesuit tradition at Santa Clara University, the mission of the Department of Education is to prepare professionals of competence, conscience, and compassion who will promote the common good as they transform lives, schools, and communities. Our core values of reflective practice, scholarship, diversity, ethical conduct, social justice, and collaboration guide both theory and practice.

Faculty, staff, and students in the Department of Education:

1. Make student learning our central focus
2. Engage continuously in reflective and scholarly practice
3. Value diversity
4. Become leaders who model ethical conduct and a commitment to social justice
5. Seek collaboration with others in reaching these goals

MS/SS Teaching Credential Program Learning Goals (PLGs)

The PLGs represent our commitment to individuals who earn their MS/SS credential at Santa Clara University. The MS/SS faculty focus on ensuring each student will begin their teaching career ready to:

1. Maximize learning for every student.
2. Teach for student understanding.
3. Make evidence-based instructional decisions informed by student assessment data.
4. Improve your practice through critical reflection and collaboration.
5. Create productive, supportive learning environments.
6. Apply ethical principles to your professional decision-making

The PLGs guide our program. Therefore, all MS/SS teaching credential program course objectives are cross-referenced with the PLGs. (A fully elaborated version of the MS/SS PLGs can be found in the Teacher Candidate Handbook, Pre-Service Pathway.)

Course Description

EDUC 287B (Secondary Math Methods II) course is Part 2 of a two-course sequence in secondary mathematics teaching methods. This sequence is designed to provide teacher candidates with a coherent set of experiences for mathematics teaching and learning in secondary schools. Through assigned readings, classroom discussions, content rich mathematics activities, and assignments that require data collection in your field placement, you will be supported as you make sense of how to approach the profession of teaching. Through thinking about ourselves as teachers, examining classroom culture and structures, facilitating mathematical discussions, and assessing student work, we will set the stage for our development as secondary mathematics teachers.

Course Objectives

This course will develop students' knowledge of or skills with...		<i>Standard/Goals Addressed</i>		
		<i>DG #</i>	<i>PLG #</i>	<i>TPE #</i>
1	Examining knowledge, beliefs, and assumptions about mathematics, teaching, and students	2	4,6	(6.2) 6.5
2	Increasing knowledge of mathematics content	1	1	3.1
3	Increasing theoretical knowledge and practical experience in planning, teaching, and assessing mathematics	1,3	1,2,3	1.3,1.6,2.2, 3.4,3.5,4.1
4	Understanding the mathematical needs of a diverse range of students	1,3	1,2,5	1.1,1.6
5	Understanding the complexities of diverse, multiply-ability classrooms while broadening your repertoire of teaching techniques	2,5	1,5	1.1,1.3,1.6, 2.2,3.5
6	Learning from experiences in schools through informed reflection	2,4	4	(6.1)*,6.5

*DG=Department Goals; PLG=Program Learning Goal; TPE=Teaching Performance Expectation Standard; TPA=Teaching Performance Assessment

*TPEs in ()s denotes continuation from previous course.

Required Texts

Stein & Smith. (2018). *5 Practices for Orchestrating Productive Mathematics Discussions*.

Course Requirements/Assignments

Grades are based on a 100-point total. Distribution of points across assignments is as follows:

	Course/Requirements/Assignments	Points	TPE Assessed
1	Classroom Norms Assignment	20	1.1,1.3,1.6,2.2,3.5,6.5
2	Analysis of Teaching Assignment	30	1.1,1.3,1.6,2.2,3.4,3.5,4.1,6.1
3	Multidimensional Math Task Assignment	50	1.1,1.3,1.6,2.2,3.4,3.5,4.1,6.1

1. **Classroom Norms Assignment:** The purpose of this assignment is to reflect on the mathematical culture being established in your classroom. The assignment focuses on:

- The teachers’ questions, instructions, and feedback to students
- The role(s) of the students
- Opportunities provided for communication, collaboration, etc.
- The mathematical tasks, and opportunities provided for representation, problem-solving, making connections
- The role of competition and praise

2. **Analysis of Teaching Assignment:** The purpose of the task is to analyze mathematics instruction from three perspectives:

- The types of questions the teacher asks,
- Student mathematical understanding, and
- Issues of status and competence

3. **Multidimensional Math Task Assignment (Signature Assignment):** The purpose of this assignment is to implement a multidimensional mathematical task in placement classrooms. During this assignment teacher candidates will need to design a task that has multiple entry points (e.g., low-floor high-ceiling) and is mathematically rich in nature. Teacher candidates will then implement the task in their placement classrooms and orchestrate a discussion around group’s strategies. The teacher candidate will then analyze student work and adjust instruction accordingly.

Assessments & Grading Criteria

1. All written and oral assignments must reflect graduate-level standards. As a future teacher, you must be able to model communication skills for your students.

2. Attendance and participation in all class meetings is required. If you are going to be absent from class, you must email or call me to inform me of your absence. You will still be responsible for all missed content and in-class work.

3. Letter grades are assigned on the standard scale based upon a possible total of 100 points.

A	94-100	B+	87-89	C+	77-79	D+	67-69
A-	90-93	B	84-86	C	74-76	D	63-66

		B-	80-83	C-	70-73		
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4. Assignments done in pairs, both partners will receive the same grade, unless otherwise stated.
5. Final grades will reflect students' contributions (e.g., attendance, class discussions, quality of presentation, ability to lead discussion groups, completion and quality of course assignments), critical thinking and ability/degree to which student integrates theory, research and practice.
6. All assignments are expected on their due dates in the room where our class meets. I cannot be responsible for papers submitted at other times or in other formats. Unless we have made special arrangements beforehand, late assignments will be docked 3 points for each day past the due date that they are submitted.

Regular attendance at all class meetings is a requirement in this program. Ten points will be deducted from your final grade for the course for each class session you missed. Each of you will be granted one Emergency Release (ER) per course. Your ER excuses you from one class session with half the grade penalty (loss of 5 points instead of 10). To use your ER you must notify me by email or phone BEFORE class. Save your ER for medical issues, family demands, car trouble, etc.

Students will not be penalized for absences due to the observance of religious holidays that fall on our scheduled class day; please give me advance notice of these absences so I can make the necessary accommodations. All other absences are unexcused and will affect your grade.

Punctuality. Coming to class (and returning from breaks) on time is another course requirement. Your first lateness will be excused; your second lateness will cause 1 point to be deducted from your final course grade; your third lateness will cause an additional 4 points to be deducted. More than three late arrivals indicate a serious problem; this situation will be dealt with at the instructor's discretion. Attendance and punctuality are the only policies with the immediate potential to impact your course grades. Your instructor through ongoing observation and documentation gathers data documenting your adherence to the remaining policies listed here.

If an instructor has reason to feel you are not meeting all the expectations spelled out below, s/he will contact you privately to discuss the issue, to clarify the expectations as needed, and to offer his/her support in helping you reach those expectations. If your instructor does not contact you with a concern, you can assume you are satisfying these requirements. However, if you would like specific feedback on your professional conduct during the quarter, you are welcome to contact your instructor at any time and s/he will be glad to share his/her assessment with you.

As we will read about and study in this course, everyone's learning is enhanced by the quantity and quality of the interactions in the learning environment. Hence, your participation in whole class discussions, group work and pair group is essential for the success of this course.

While a class is in session, you should not engage in any activity not directly related to what is taking place in the classroom. Instructors reserve the right to ask you to close your laptop or put away some other form of technology at their discretion; when/if this occurs, please respond quickly and without protest to avoid further disruption of the class's learning. Instructors also reserve the right to ignore your inappropriate use of technology in class and simply deduct points from your final grade. If you would like more detailed clarification about the expectations regarding appropriate and inappropriate in-class technology use, please feel free to contact your instructor for further information.

Note: Points lost due to poor attendance and/or lack of punctuality will be deducted from your final grade. A student with excellent grades on assignments and other aspects of professional conduct can earn a poor course grade as a result of excessive absence or chronic lateness.

Canvas/Camino Course Management System

To access course materials and participate in On-line activities, please be sure to review Canvas (also known as Camino). Reminders, tools, readings and assignment descriptions will be made available through this on-line course management system. Your SCU username and password gets you access to Canvas.

Disability Accommodations Procedure

If you have a disability for which accommodations may be required in this class, please contact Disabilities Resources, Benson 216, <http://www.scu.edu/disabilities> as soon as possible to discuss your needs and register for accommodations with the University. If you have already arranged accommodations through Disabilities Resources, please discuss them with me during my office hours. Students who have medical needs related to pregnancy may also be eligible for accommodations.

While I am happy to assist you, I am unable to provide accommodations until I have received verification from Disabilities Resources. The Disabilities Resources office will work with students and faculty to arrange proctored exams for students whose accommodations include double time for exams and/or assisted technology. (Students with approved accommodations of time-and-a-half should talk with me as soon as possible). Disabilities Resources must be contacted in advance to schedule proctored examinations or to arrange other accommodations. The Disabilities Resources office would be grateful for advance notice of at least two weeks. For more information, you may contact Disabilities Resources at 408-554-4109.

Accommodations for Pregnancy and Parenting

In alignment with Title IX of the Education Amendments of 1972, and with the California Education Code, Section 66281.7, Santa Clara University provides reasonable accommodations to students who are pregnant, have recently experienced childbirth, and/or have medically related needs. Pregnant and parenting students can often arrange accommodations by working directly with their instructors, supervisors, or departments. Alternatively, a pregnant or parenting student experiencing related medical conditions may request accommodations through Disability Resources.

Discrimination and Sexual Misconduct (Title IX)

Santa Clara University upholds a zero-tolerance policy for discrimination, harassment and sexual misconduct. If you (or someone you know) have experienced discrimination or harassment, including sexual assault, domestic/dating violence, or stalking, I encourage you to tell someone promptly. For more information, please consult the University's Gender-Based Discrimination and Sexual Misconduct Policy at <http://bit.ly/2ce1hBb> or contact the University's EEO and Title IX Coordinator, Belinda Guthrie, at 408-554-3043, bguthrie@scu.edu. Reports may be submitted online through <https://www.scu.edu/osl/report/> or anonymously through Ethicspoint <https://www.scu.edu/hr/quick-links/ethicspoint/>

Academic Integrity

The University is committed to academic excellence and integrity. Students are expected to do their own work and to cite any sources they use. A student who is guilty of dishonest acts in an examination, paper, or other required work for a course, or who assists others in such acts, will receive a grade of F for the course. In addition, a student guilty of dishonest acts will be immediately dismissed from the University. Students that violate copyright laws, including those covering the copying of software programs, or who

knowingly alter official academic records from this or any other institution, are subject to disciplinary action (ECP Graduate Bulletin, 2013-2014).

Course Outline & Class Schedule

**Course Plan Subject to Change*

Session	Course Topics	Course Readings	Course Assignments
Session 1 1/9	Classroom Norms & Culture	<ul style="list-style-type: none"> Kazemi, E. (1998). Discourse that promotes conceptual understanding. <i>Teaching Children Mathematics</i>, 4(7), 410 - 414. Boaler. (2014). Positive Classroom Norms. youcubed.org 	Assignment: Classroom Norms Assignment
Session 2 1/16	Cultural Analysis of Teaching	<ul style="list-style-type: none"> Boaler & Humphreys. (2007). Chapter 4 Defending Reasonableness Division of Fractions. Stigler & Hiebert. (1999). <i>The Teaching Gap: Best Ideas from the World's Teachers for Improving Education in the Classroom</i>. The Free Press. (Chapter 6) 	Due Friday 1/18: Norms Assignment Assignment: Analysis of Teaching Assignment
Session 3 1/23	Assessing mathematical proficiency & designing assessments and rubrics	<ul style="list-style-type: none"> Herbel-Eisenmann & Breyfogle (2005). Questioning our “Patterns” of Questioning. <i>Mathematics Teaching in the Middle School</i>, 10(9), 484-489. 	
Session 4 1/30	Launching Tasks	<ul style="list-style-type: none"> Jackson, K. J., Shahan, E., Gibbons, L., & Cobb, P. (2012). Setting up complex tasks. <i>Mathematics Teaching in the Middle School</i>, (January), 1–15. 	Due Friday 2/1: Analysis of Teaching Assignment Assignment: Multidimensional Math Task Assignment
Session 5 2/6	Teaching for Social Justice (online session)	<ul style="list-style-type: none"> Rethinking Mathematics. Chapter 1. TODOS. Mathematics Education through the lens of social justice. 	
Session 6 2/13 (TPA #3 DUE)	Anticipating and Monitoring	<ul style="list-style-type: none"> Stein, M. K. & Smith, M. (2011). 5 practices for orchestrating productive mathematics discussions. Chapter 1 and Chapter 4. 	Bring to class: Copy of Multidimensional Task Due Friday 2/15: Draft of Multidimensional Task Lesson Plan

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Session 7 2/20	Facilitating Discussions (Part 1)	<ul style="list-style-type: none"> Stein, M. K. & Smith, M. (2011). 5 practices for orchestrating productive mathematics discussions. Ch 5 & 6. 	
Session 8 2/27	Facilitating Discussions (Part 2)	<ul style="list-style-type: none"> Chapin et al., (2003). The Tools of Classroom Talk. Ch 2 Ball, (1993). With an Eye on the Mathematical Horizon: Dilemmas of Teaching Elementary School Mathematics. (optional) 	
Session 9 3/6	The Role of Technology <i>(online session)</i>	<ul style="list-style-type: none"> Erlwanger, S. H. (1973). Benny's Conception of Rules and Answers in IPI Mathematics. NCTM. (2008). The role of technology in the teaching and learning of mathematics. (2 paragraphs) Gee, J. (2007). Good video games and good learning. 	
Session 10 3/13	History of Learning in Math Education & Learning from Practice	<ul style="list-style-type: none"> Lambdin, D., & Walcott, C. (2007). Changes through the years: Connections between psychological learning theories and the school mathematics curriculum. 	Due Friday 3/15: Multidimensional Task Assignment final write up