Derek Pope Email: <u>derek.pope@stonybrook.edu</u> Spring 2023, Tuesday 4:45 – 7:35 Office hours: Tuesday 3:15-4:45, Thursday 2:45-4:15 (Zoom), and by appointment

This is a three-credit course in the theory and practice of teaching mathematics at the secondary level. We will learn about the philosophy and goals of mathematics education, with an emphasis on implementation: curriculum development; teaching techniques and styles; learning theories and styles; and lesson planning and assessment. Students will plan entire units of instruction, including lesson plans and assessments. Prerequisite courses: MAE 510/311, MAE 501.

Course Expectations and Grades:

Course grades will be tentatively determined by the following. The goal for each assignment is to help you learn and apply course material. You will also leave this class with lessons, unit plans, and other resources that you can use in your own future career. Grading rubrics will be provided to help you clearly understand expectations and properly assess your own work before submitting it. More specific details on due dates, expectations, and grading rubrics will be given during the semester. It is your responsibility to keep aware of due dates and submit everything electronically by the due date.

What?	How?	Why?			
Active member of a community of learning (20%)	 Be present, on time, to each class; missing more than one class will result in a significant grade reduction. Actively engage in all class discussions, including your peers' presentations. Complete all assigned readings and other homework assignments before class. After each of your peers' lessons, complete the homework assignment they have created and give them constructive, critical feedback to help them improve their practice. 	 -Everyone benefits from each other's ideas, questions, and feedback during class discussion. -Homework assignments are carefully chosen to give essential practice and reflection, and readings are chosen so that your practice is grounded in solid research. -Through your peers' HW assignments, each of us will have a chance to create and assess authentic work. -HW will be graded based on rubric below. 			
Lesson Planning and Teaching (25%)	 Once during the semester, you will plan and present a 25-minute long, constructivist, conceptually focused lessons to your peers. Topics will be randomly assigned. You will also create, administer, grade, and reflect upon the results of a homework assignment as assessment. 	 The presenter will gain confidence in teaching a lesson, as well as practice planning a conceptually focused lesson and assessing student understanding. Through the presentations and follow-up discussions, the class will review important math concepts and learn various pedagogical and classroom management strategies. 			
Classroom Management (10%)	-Complete a "journal" documenting the specific strategies and ideas you learned about effective classroom management practices.	-One of the most challenging aspects of teaching is managing the classroom effectively. This will give you a chance to compile many strategies for preempting, and dealing with, problematic behaviors.			

Unit planning portfolios (45%)	-Throughout the semester, you will complete a variety of assignments that will contribute to unit plan "portfolios." These assignments will include writing formal tests, creating alternative assessments, and sequencing units of instruction coherently. -Through these unit plans, you will demonstrate: familiarity with various pedagogical strategies;	 This will be a chance to put together various elements of your understanding of mathematics, pedagogical techniques, and assessment techniques into two coherent units of study. By completing two unit plans, you will gain familiarity with the wide range of 		
	familiarity with various pedagogical strategies; understanding of how to sequence and scaffold a unit	gain familiarity with the wide range of concepts you are being certified to teach.		
	of instruction; ability to differentiate instruction and foster equitable environments; and ability to create			
	meaningful assessments of student understanding.			

Homework rubric (for each assignment):

0	1	2	3
HW is missing or very	Answers are incomplete, or	Answers give evidence that	Answers give evidence that
incomplete.	there is limited evidence	the student is thinking	the student is thinking
	that the student is putting	about the prompts, but the	deeply and critically about
	substantial time or thought	answers lack critical	the prompt. The student
	into the prompt.	reflection or deep thought.	may consider alternative
			ideas or viewpoints, cite
			research, or present
			examples from their own
			experience or observations.

Grading thresholds are as follows (Actual final thresholds may be lowered if warranted, but achieving the lower bound of each of the following categories will guarantee that grade).

Grade	А	A-	B+	В	C+	С	D	F
Threshold	93-100	90-92	86-89	80-85	76-79	70-75	60-69	0-59

Also be sure that you are familiar with the PEP (Professional Education Program) requirements, as outlined here: <u>https://www.stonybrook.edu/commcms/dtale/_files/pep_guide.pdf</u>

Required Resources:

- Stigler, J. W., & Hiebert, J. (2009). *The teaching gap: Best ideas from the world's teachers for improving education in the classroom*. Simon and Schuster.
- Boaler, J. (2016). Mathematical mindsets: Unleashing students' potential through creative math, inspiring messages and innovative teaching. Jossey-Bass.
- Access to NYS Common Core Curriculum (https://www.engageny.org/common-core-curriculum)
- Access to the NYS Next Generation Mathematics Standards (<u>http://www.nysed.gov/curriculum-instruction/new-york-state-next-generation-mathematics-learning-standards</u>)
- Desmos and Geogebra apps (a graphing calculator would also be helpful)

Contact: Please feel free to contact me anytime you have a question or concern or want to provide feedback to me. The easiest way to contact me is through email. Contacts made Monday-Thursday will be answered within 24 hours.

Learning Standards:

- Candidates demonstrate a deep understanding of how students learn mathematics and of the pedagogical knowledge specific to mathematics teaching and learning.
- Students plan and present lessons that demonstrate understanding of the New York State Common Core Standards for Mathematics, including the Standards for Mathematical Practice.
- Teacher candidates summarize, analyze, and critique current research in mathematics education.
- Candidate makes explicit connections to research or theory in justifying instructional plans.

- Students recognize the INTASC critical dispositions and New York State Code of Ethics, they demonstrate critical dispositions and ethics in their interactions with students and colleagues.
- Teacher candidates work with others to create environments that support individual and collaborative learning, and that encourage positive social interaction, active engagement in learning, and self-motivation.
- Teacher candidates engage in ongoing professional learning and use evidence to continually evaluate his/her practice, particularly the effects of his/her choices and actions on others (learners, families, and other professionals in the learning community), and adapt practice to meet the needs of each learner.
- Teacher candidates seek appropriate leadership roles and opportunities to take responsibility for student learning, to collaborate with learners, families, colleagues, other school professionals, and community members to ensure learner growth and to advance the profession.
- Teacher candidates understand how children learn and develop, recognizing that patterns of learning and development vary individually within and across the cognitive, linguistic, social, emotional, and physical areas, and designs and implements developmentally appropriate and challenging learning experiences.
- Teacher candidates use understanding of individual differences and diverse cultures and communities to ensure inclusive learning environments that enable each learner to meet high standards.
- Teacher candidates understand the central concepts, tools of inquiry, and structures of the discipline and create learning experiences that make these aspects of the discipline accessible and meaningful for learners to assure mastery of the content.
- The teacher candidate understands how to connect concepts and use differing perspectives to engage learners in critical thinking, creativity, and collaborative problem solving related to authentic local and global issues.
- The teacher candidate understands and uses multiple methods of assessment to engage learners in their own growth, to monitor learner progress, and to guide the teacher's and learner's decision making.
- The teacher candidate plans instruction that supports every student in meeting rigorous learning goals by drawing upon knowledge of content areas, curriculum, cross-disciplinary skills and pedagogy as well as knowledge of learners and the community context.
- The teacher candidate understands and uses a variety of instructional strategies to encourage learners to develop deep understanding of content areas and their connections and to build skills to apply knowledge in meaningful ways.

Learning Outcomes for "Speak Effectively before an Audience:"

- 1. Research a topic, develop an oral argument and organize supporting details.
- 2. Deliver a proficient and substantial oral presentation for the intended audience using appropriate media.
- 3. Evaluate oral presentations of others according to specific criteria.

Student Accessibility Support Center Statement: If you have a physical, psychological, medical, or learning disability that may impact your course work, please contact the Student Accessibility Support Center, 128 ECC Building, (631) 632-6748, or at <u>sasc@stonybrook.edu</u>. They will determine with you what accommodations are necessary and appropriate. All information and documentation is confidential. Students who require assistance during emergency evacuation are encouraged to discuss their needs with their professors and the Student Accessibility Support Center. For procedures and information go to the following website: <u>https://ehs.stonybrook.edu/programs/fire-safety/emergency-evacuation/evacuation-guide-people-physical-disabilities</u> and search Fire Safety and Evacuation and Disabilities.

Academic Integrity: Each student must pursue his or her academic goals honestly and be personally accountable for all submitted work. Representing another person's work as your own is always wrong. Faculty is required to report any suspected instances of academic dishonesty to the Academic Judiciary. Faculty in the Health Sciences Center (School of Health Technology & Management, Nursing, Social Welfare, Dental Medicine) and School of Medicine are required to follow their school-specific procedures. For more comprehensive information on academic integrity, including categories of academic dishonesty please refer to the academic judiciary website

at: https://www.stonybrook.edu/commcms/academic_integrity/

Critical Incident Management: Stony Brook University expects students to respect the rights, privileges, and property of other people. Faculty are required to report to the Office of University Community Standards any disruptive behavior that interrupts their ability to teach, compromises the safety of the learning environment, or inhibits students' ability to

learn. Faculty in the HSC Schools and the School of Medicine are required to follow their school-specific procedures. Further information about most academic matters can be found in the Undergraduate Bulletin, the Undergraduate Class Schedule, and the Faculty-Employee Handbook. Until/unless the latest COVID guidance is explicitly amended by SBU, during Spring 2022 "disruptive behavior" will include refusal to wear a mask during classes. For the latest COVID guidance, please refer to: https://www.stonybrook.edu/commcms/strongertogether/latest.php

Teacher Education Program Mandatory Professional License Disclosure:

https://www.stonybrook.edu/commcms/dtale/guide/looking_for_job.php#mandatorydisclosure