

Spring 2023 SLC Math 54 Services at a Glance

Drop-In

- Math 54 Drop-In Hours
 - M-Th 12-6pm at least one tutor available in [Cesar Chavez Atrium](#)
 - MW 1-3pm at least two Tutors available in [Cesar Chavez Atrium](#)
 - [Math 54 Daily Schedule](#)
- Math 54 Drop-In Tutors
 - Caleb Alumeri
 - Lukas Krauss
 - Ramsey Sheibani
 - Varun Kandula

[Topic Reviews](#)

- Week 6 (02/20): Span
 - Tues. 02/21 (6-7pm) Session 1: Interpreting and visualizing results from computation
- Week 7 (02/27): Linear Transformations [RSVP FORM](#)
 - Thurs. 03/02, 6-7pm: Making sense of mathematical notation and syntax
 - Sun. 03/05, 2-3pm: Applying a familiar notion/concept (maps) in a new way
- Week 8 (03/06): Invertible Matrix Theorem
 - Session 1: Synthesizing different ideas from previous weeks of the course
 - Session 2: Relating conceptual understanding with computation and algorithms
- Week 9 (03/13): Determinants
 - Session 1: Relating conceptual understanding with computation and algorithms
 - Session 2: Applications and use of determinants in understanding past concepts and properties

Exam Reviews

- Prof. Lott
 - Midterm: Tues. 03/21
 - SLC Midterm Review: Week of 03/113
 - Final Exam: Wed. 05/10 11:30am-2:30pm
 - SLC Final Exam Review: RRR Week
- Prof. Sheu
 - Midterm 1: Friday 03/10
 - SLC Midterm Review: Monday 03/05 from 4:30-6pm on Zoom. [RSVP Form](#)
 - Midterm 2: Wed. 04/12
 - SLC Midterm Review: Week of 04/03
 - Final Exam: Wed. 05/10 3-6pm
 - SLC Final Exam Review: RRR Week