

Instructions to register for and take MATH 49 Differential Equations part of MATH 54 with Professor Stankova at UC Berkeley

As soon as possible before the 2nd week of classes:

1. Arrange for a meeting with a Math Department adviser to be assessed for enrollment in MATH 49 DE part of MATH 54 at UC Berkeley.
2. Bring your official transcript showing that you have passed a course in Linear Algebra and any letter from a UCB program/dept explaining why you need to take MATH 49 through MATH 54.
3. Only after you are officially enrolled in MATH 49 on Cal Central, will you gain access to the bCourses site.

During the 2nd week of classes:

4. Find the Head GSI OH at math.berkeley.edu/~stankova.

During the 3rd week of classes, and after you have officially enrolled in MATH 49 on CalCentral:

5. Visit the OHs of the Head GSI to confirm all logistics of MATH 49 in MATH 54.
6. No arrangements for taking MATH 49 will be made after the 4th week of classes.

During the 7th week of classes, you need to contact:

7. **One of the GSIs** for MATH 54 and request to be added to their section and to be entered in their Gradebook as a MATH 49 student. Show the GSI your enrollment in MATH 49. The GSI will add you only if there is physical space in the section's classroom. Make sure that you CAN take Professor Stankova's Final Exam during the 3 hour slot(s) for her class(es).
 - The final exam is 1.5 hours for 100% time. This time slot will cover 150% and 200% DSP time.
 - There are no alternative times or online versions.
 - If you have a conflict with Professor Stankova's final exam time, e.g., another final exam or some activity or emergency, you **cannot** take MATH 49 through her MATH 54.

8. **The Head GSI** for MATH 54 and request to be added to all course platforms (bCourses, Gradescope, Ed-Discussion, PollEverywhere) and to the list of MATH 49 students in the class spreadsheet. At that time, you need to confirm with the Head GSI that you can take the final exam at the official times.

The DE part of MATH 54 will start during the week of Midterm 2 (see Syllabus).

9. **Starting the week of Midterm 2**, you will attend all MATH 54 lectures 29-38 and associated sections, take 3 weekly quizzes 12-14, and lecture polls 29-38, and submit all HW assignments. (You will NOT take Midterm 2). Your final grade will be determined by HW29-38 (12%, no drops), quizzes 12-14 (18%, no drops), the final exam (70%), and lecture 29-38 polls (1.5% bonus). You are responsible for knowing and following the syllabus and all instructions communicated to students by the instructor and GSIs.
10. **During Finals week**, you will take the Final Exam at the official class exam time, following all instructions for the MATH 54 students. Additionally, you will:
 - Sit in row 1 in the final exam room (next to the desk of the instructor).
 - Write on top of your exam (page 1): MATH 49 student, DE part of MATH 54.
 - Raise your hand after the exam starts and indicate to the instructor that you are a MATH 49 student. The instructor will tell you which problems on the final exam are on the MATH 49 material and you will solve only those problems.
- 2) **Your final grade in MATH 49** will be posted on CalCentral and you will be able to view it there when the campus releases the final grades.

**Looking forward to having you in MATH 49!
Good luck and fiat lux!**