

## Spring 2022

CLAS Services for:

### Math 34A

**CLAS Instructor: Lee DeAnda**

**CLAS Tutor: Emily Main**

Students who sign-up for CLAS services at <https://myclas.sa.ucsb.edu/login.aspx> will get access to **In Person CLAS Structured Group Sessions** (see below for enrollment information), **Learning Communities**, support videos, and handouts. Students who cannot attend the In Person CLAS Structured Group Sessions, are encouraged to attend the Learning Communities and will still get access to the videos and handouts provided they sign-up for the **“Online Async”** option.

**In Person Structured Group Sessions** – Students will actively participate in a structured discussion focused on core concepts, representative examples, test prep strategies and study skills tips. ***A great place to start the learning process!*** This is the best service/resource for most students.

**Enrollment starts at noon on Monday 3/28 and the first session meets on Wednesday 3/30. Signup using the link above.**

**CLAS / Math 34A Live Structured Group Session                      MW 10:00 – 10:50am**

**CLAS / Math 34A Live Structured Group Session                      TR 3:30 – 4:20pm**

**Learning Communities** – Course specific study group where participants can discuss course material with a tutor and other students. ***A great place to continue the learning process*** and work on HW and study for exams. Open to all students, stay for the entire session or just part of it. We are flexible!

#### **CLAS / Math 34A Learning Communities:**

**In person: Starts on Monday 4/4**

**Mon 1-2pm, 3:00-5:30pm**

**Tue 10am-12pm, 1-2pm, 4:30-5:30pm**

**Wed 1-2pm, 3:00-5:30pm**

**Thu 10am-12pm, 1-2pm, 4:30-5:30pm**

**Fri 11-1pm**

**Online: Starts on Tuesday 4/5**

**Tue 6-7pm**

**Thu 6-7pm**

Zoom links can be found on the CLAS Math 34A Gaucho Space page or at [clas.sa.ucsb.edu](https://clas.sa.ucsb.edu) by selecting “Schedules” and then “Math, Physics & Engineering Drop-In”.

**\*All schedules are subject to change, please refer to <https://clas.sa.ucsb.edu/> for updates.**