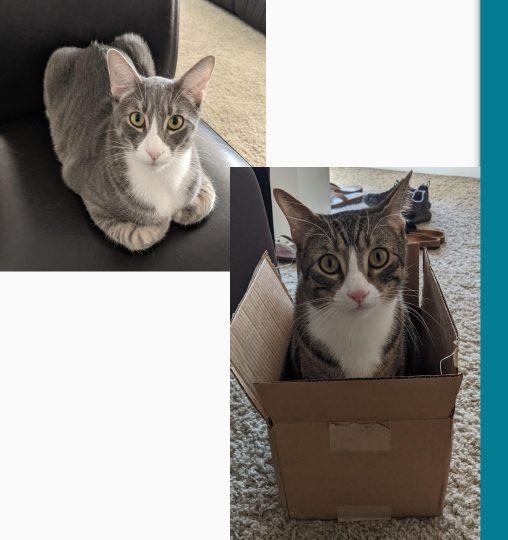
Transfer Orientation

Chrissie Orzechowski, M.S. She/Her/Hers Undergraduate Advisor

Agenda

- Introductions
 - Icebreaker
- Overview
 - Department Website/General Catalog
 - Various Math Majors
 - Fall Registration
 - Crashers/Waitlist policy
 - Change of Major Process
 - Transfer Requirements
 - Upper Division Course Clearance
- Questions?
- One-on-one Advising





Chrissie (she/her)

Undergraduate Advisor

BA in Sociology and Communication, UCSB

MS in College Counseling, SFSU

Grew up in Temecula, CA

Have 2 cats: Yoshi and Yogi

Meet the Peers!

Hank



Major: Financial Mathematics and Statistics

Interests: Derivatives Pricing, Reinforcement Learning, and Mathematical Finance.

Fun Fact: I like to play intramural soccer and ultimate frisbee every quarter.

Matthew



Major: Applied Mathematics, Statistics & Data Science

Interests: Data Analytics, Numerical Analysis, Complex Analysis.

Fun Fact: I like to play chess!

Jenny



Major: Financial Mathematics and Statistics & Econ and Accounting

Interests: Quantitative Finance, Financial Analysis, and Machine Learning

Fun Fact: I am the cheerleader for three years in high school.

Your turn!

- 1. Name and Pronouns
- 2. Major
- 3. Where you transferred from
- 4. First Impression of UCSB
- 5. Fun (or boring) fact about yourself

- Math Department Website
- General Catalog view other majors, minors, GE reqs, & policies
- Transfer Student Info
 - -Transfer SPS

Applied Math B.S.

(more computational, applying math to real world situations)

Financial Math & Stats B.S.

(combination of courses from Math, Stats & Econ)

Mathematics B.S.

(more abstract, emphasis on theory)

Mathematics B.A.

(fewer UD units, more flexibility)

Suggested Plan of Study (SPS)

It is a *suggestion*. Please come to the Math Department if you are considering moving courses around!

Please note, these are just the courses needed for your math major. You likely have other degree requirements (like unit requirements and General Education requirements) that you also need to complete.

- Meet with a College of L&S advisor
- Add those courses into your SPS

Be mindful of course prerequisites & when courses are offered

https://www.math.ucsb.edu/undergrad/proposed

UCSB Mathematics Course Catalog

Course	Summer 24	Fall 24	Winter 25	Spring 25
101AB			А	В
102AB		Α	В	
104ABC	ABC	А	AB	BC
108ABC	AB	AB	AB	ABC
111ABC		Α	В	С
113		~		
115AB			Α	В
116			~	
117	/	~	~	~
118ABC		Α	В	С
119AB	AB	Α	В	
122AB	А		Α	В
124AB			А	В
132A			Α	В
137A		~		~
145	~			~
147A	~			~
182				~
190PS			~	

Department of Mathematics Upper Division Pre-Requisites

Course	Pre-Req 1	Pre-Req 2	Pre-Req 3	Pre-Req 4	Pre-Req 5
101A	8				
102A	8			·	
104A	4B	6AB	8 or PSTAT 8	CMPSC	117
108A	4A	8			
108C	108A				
111A	108A				
113	8				
115A	8				
116	8				
117	8 or PSTAT 8				
118A	4B	6A	108A	117	
118B	108B	118A			
119A	4B	6A	8		
119B	6B	119A			
122A	4B	6A	8		
124A	4B	6A	6B	8	
132A	6A	108A			
137A	4A	8			
145	8	108A or 117			
147A	6A	108A or 117			
181A/ED 134	8				
181B/ED 135	181A/ED				
182	8				
190	COS				
193	COS				
197A	COS				
199	UDS	UDM	UDM	cos	
199RA	UDS	UDM	UDM	COS	

Fall Registration

Pass Times:

August 21st (if you completed the online transfer module by Monday, August 5)

~August 28th, if you did not complete the online transfer module by the deadline

Math 94

*must use approval code to enroll - code was sent with your SPS last week

We recommend all incoming math transfer students take Math 94. It's resource based, 1 unit, meant to help the transition to UCSB and build community

Math 191 (AMA, BA, BS - not for FMS)

An upper division course that provides extra exposure to the concepts learned in Math 8. (Even if you don't take it concurrently with Math 8, still a useful course - will prepare you for other UD Math courses). This is a transfer specific course and only a select number of students can participate. This class serves as an upper division elective towards your major.

What to do if the MATH class you need is full

- 1. Review the Enrollment/Crashers List Policy on our website
- 2. Add to the course waitlist via GOLD
- 3. Select all possible lectures and sections that you can attend (for lower-division courses, select all sections, even if the time doesn't work with your schedule as you can unofficially switch sections)
- 4. Attend all lectures and 1 section (if applicable) per week once Fall quarter starts and be sure to **sign the crashers lists** being on the waitlist and attending all the classes is your best chance of getting into a course
- 5. Do not ask the instructor or TA for an add code Math Dept handles add codes

Pre-Major to Full Major Process

Need to qualify and petition to enter the Full major (submit Change of Major petition)

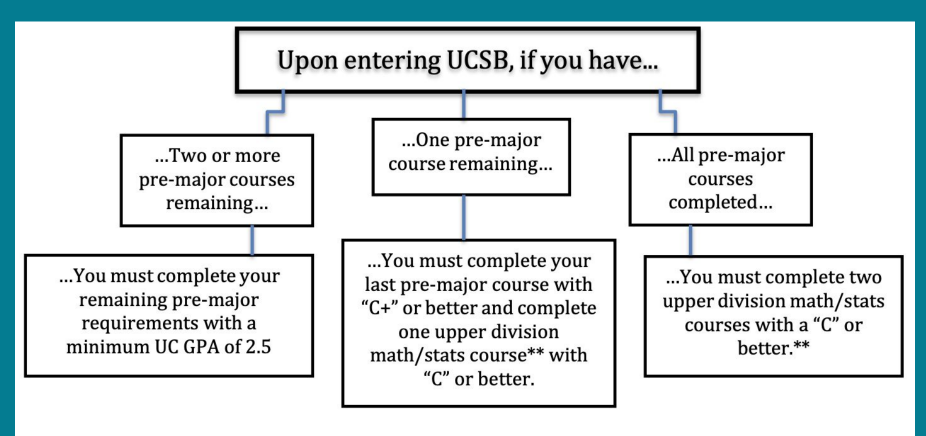
Can apply to switch majors in the last quarter that you're finishing up the pre-major and preparation courses

Math 8 reminder - if needed, sign up for it Pass 1

All pre-major and preparation for major courses must be completed with a grade of "C" or better

2.5 Pre-Major GPA (UC) (next slide)

Change of major petitions will be processed after final grades are submitted (will take a few weeks to see on GOLD)



** Cannot fulfill these requirements with Math 100AB, 193, 195AB, PSTAT 109, 133ABC, 193
Updated May 2023

Upper Division Course Clearance

When registering for Winter quarter (end of October/November) you will need to fill out the course clearance form to gain access to UD math courses

We will send it out to the math major listserv a couple weeks before pass times start

You should be on the listserv already but if you don't receive emails from the department starting in Fall quarter, please reach out to us

Math Department

(located at 6607 South Hall)

- -Math Lab Info: https://www.math.ucsb.edu/undergrad/math-lab
- Walk-In Advising Monday- Friday 9:00-12:00; 1:00-4:00
- Appointments with Chrissie can be booked here:
 - https://shoreline.ucsb.edu/meetings/4292977/ucsbmathadvisor
- Chrissie email: chrissie@math.ucsb.edu
- Peer Advisor email: peeradvisor@math.ucsb.edu
- General email: <u>ugrad@math.ucsb.edu</u>
- Follow us on Instagram: ucsbmath

Math Transfer Meet-Up
October 3rd
3-4:30pm
South Hall 6635
FREE Refreshments



Undergraduate Study Lounge - more info soon!