

WELCOME! PSTAT Transfer Orientation 2024



Meet the PSTAT Team

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Statistics & Applied Probability Degrees Offered

- Statistics and Data Science, B.S. and B.A.
- Actuarial Science, B.S. and B.S./M.S.
- Financial Mathematics and Statistics, B.S.
- Statistical Science Minor

What is a Pre-Major?

- All incoming transfer students are admitted as a pre-major.
- To be eligible to declare the full major, you must complete your major's pre-major requirements with a C or higher in each course and a UC GPA of a 2.5 or higher.
- You may declare the full major during the quarter you are enrolled in your last pre-major course.
- Upper division PSTAT courses following PSTAT 120A (PSTAT 120B & beyond) are limited to those who have declared the full major during Pass 1/2, so it is recommended that you complete your pre-major requirements as soon as possible.

Pre-Statistics and Data Science B.S. and B.A. Majors

This is our most popular major! Popular electives include PSTAT 100, PSTAT 131, PSTAT 134, and PSTAT 135.

You must obtain a 2.5 UC GPA in the Pre-Major requirements in order to be admitted into the full major. During the quarter that you are in your last pre-major requirement, you will need to submit a Change of Major petition to the PSTAT Department.

PRE-MAJOR	UNITS TO COMPLETE	
Math 2A-B or 3A-B, 4A-B, 6A		
Math 8 or PSTAT 8*		
PSTAT 10		
 *Note: - Either Math 4A, 4B, 6A, or 6B must be completed with a grade of "B" or better to take Math 8 or PSTAT 8. - Math 8 is a prerequisite for all upper division Math courses except Math 117, 104A, 104B, and 104C. If you plan to take additional upper division Math courses, you must take Math 8. 		
PREPARATION FOR THE MAJOR		
Computer Science 8 and either 9 or 16	8	

Note: CMPSC 9 is recommended over CMPSC 16. Also, students cannot get credit for CMPSC 8 at UCSB if transferring in credit for CMPSC 9 or 16, so please see the Department advisors in such instances.

Registration Tip: Prioritize any pre-major and preparation for the major coursework you have left to complete! Upper-division courses are limited to full majors, it is recommended to declare the full major as soon as possible. UC SANTA BARBARA Department of Statistics and Applied Probability

What is the difference between the B.A. and the B.S.?

Bachelor of Arts

- 36 total upper division units required
- Recommended for students who want to double major
- Allows students to graduate earlier
- May require more GE courses depending on IGETC or UC Reciprocity certification

Bachelor of Science

- 48 total upper division units required
- 8 additional units of upper division electives
- PSTAT 122 is required
- More specialized and better prepares students for the workforce

Guide to PSTAT Courses:

- Probability and Statistics Theory: PSTAT 120A (or W 120A), 120B, 120C
- <u>Data Science and Applied Statistics courses</u>: PSTAT 100, 105, 115, 122, 123, 126, 127, 130, 131, 132, 134, 135, 174 (or W 174), 175, 197A-B-C
- Actuarial and Financial Mathematics courses: PSTAT 170, 171, 172A-B, 173, 176, 183
- Stochastic Modelling courses: PSTAT 160A (or W 160A), 160B
- For students preparing to continue to graduate school: PSTAT 160A (or W 160A), 160B, PSTAT 199 (research), and at least one UD Math course (Math 117 and/or Math 108A) is highly recommended

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Proposed Schedule for Statistics and Data Science Transfers

This schedule assumes the student has completed the lower division Math courses at their previous institution: Math 3A-B, Math 4A-B, Math 6A, CMPSC 8 and 9 (or 16).

Notes: PSTAT 8 (or Math 8) and PSTAT 10 must be completed at UCSB (if not completed at previous institution).

TRANSFER YEAR 1		TRANSFER YEAR 1			
<u>Fall</u> PSTAT 120A (4 units) PSTAT 10 (4 units) PSTAT 8 (or Math 8) (5 units)*		<u>Spring</u> PSTAT 126 (4 units) PSTAT ELECTIVE - Area C PSTAT ELECTIVE - Area C	Fall PSTAT 120A (4 units) PSTAT 10 (4 units) PSTAT 8 (or MATH 8) (5 units)*	<u>Winter</u> PSTAT 120B (4 units)	<u>Spring</u> PSTAT 126 (4 units) PSTAT ELECTIVE - Area B
	TRANSFER YEAR 2				
Fall	Winter	Spring	TRANSFER YEAR 2		
PSTAT 122 (4 units)	PSTAT ELECTIVE - Area C	PSTAT ELECTIVE - Area D	Fall	Winter	Spring
PSTAT ELECTIVE - Area C	PSTAT ELECTIVE - Area C	PSTAT ELECTIVE - Area D	PSTAT ELECTIVE - Area B	PSTAT ELECTIVE - Area B	PSTAT ELECTIVE - Area B
PSTAT ELECTIVE - Area C			PSTAT ELECTIVE - Area B	PSTAT ELECTIVE - Area C	Valence in the second s Second second s Second second sec second second sec

Bachelor of Science

Bachelor of Arts

Pre-Actuarial Science B.S. Major

This major specializes in the academic and career requirements to become an actuary. Actuaries are professionals who use statistical analysis to calculate risk.

To become a credentialed actuary, you must complete a series of exams and earn VEE credit. Courses offered in PSTAT help you to prepare for those exams!

Preparation Coursework for Exams:

- **P:** 120A, 120B
- **FM:** 171
- FAM: 170, 172A, 172B, 173, 183
- ASTAM: 120B, 120C, 173, 183
- **ALTAM:** 172B
- **SRM:** 126, 131, 174
- **PA:** 131
- MAS I: 120B, 120C, 126, 131, 160A, 172A, 173, 174
- MAS II: 131, 160A, 173

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Two Tracks:

- Society of Actuaries (SOA)
 - → Life/health insurance, retirement
 - Recommended Electives: 120C, 131, 172B, 173, 175 183
- Casualty Actuarial Society (CAS)
 - Property and Casualty insurance (auto, home, etc.)
 - Recommended Electives: 127, 131, 160B, 173, 183

Validation of Educational Experience (VEE):

- Mathematical Statistics: PSTAT 120B
- Economics: ECON 1 and 2
- Finance and Accounting: ECON 3A and 134A

Courses must be completed with a B- or higher to earn VEE credit.

Pre-Actuarial Science B.S. Major

You must obtain a 2.5 UC GPA in the Pre-Major requirements in order to be admitted into the full major. During the quarter that you are enrolled in your last pre-major/preparation for the major requirement, you will need to submit a Change of Major petition to the PSTAT Department.

Registration Tip: Actuarial Science pre-majors may take WRIT 107A/B before or after declaring the full major.

PRE-MAJOR	UNITS TO COMPLETE
Math 2A-B or 3A-B, 4A-B, 6A-B	
Math 8 or PSTAT 8*	
PSTAT 10	5
 *Note: - Either Math 4A, 4B, 6A, or 6B must be completed with a grade of "B" or better or PSTAT 8. - Math 8 is a prerequisite for all upper division Math courses except Math 117, 10 you plan to take additional upper division Math courses, you must take Math 8. 	04A, 104B, and 104C. If
PREPARATION FOR THE MAJOR	
Computer Science 8 (or W 8) and either 9 or 16	8
Writing 107A or 107B	4
Note: CMPSC 9 is recommended over CMPSC 16. Also, students cannot get credit for CL transferring in credit for CMPSC 9 or 16, so please see the Department advisors in such in	
Recommended courses: Econ 1, 2, 3A, 10A (fulfills VEE), and Phil 3 or 4.	

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Proposed Schedule for Actuarial Science Transfers

This schedule assumes the student has completed the lower division MATH, CMPSC, and recommended ECON courses at their previous institution: MATH 3A-B, 4A-B, 6A-B, CMPSC 8, 9 (or 16), ECON 1, 2, and 3A.

Notes: PSTAT 8 (or Math 8) and PSTAT 10 must be completed at UCSB (if not completed at previous institution).

TRANSFER YEAR 1			
Fall PSTAT 120A (4 units) - Exam P PSTAT 8 or MATH 8 (5 units)** PSTAT 10 (5 units)	Winter PSTAT 120B (4 units) - Exams P, ASTAM - Mathematical Statistics VEE PSTAT 171 (4 units) - Exam FM ECON 10A (5 units)* - Prerequisite for ECON 134A	Spring PSTAT 126 (4 units) - Exams SRM, MAS I PSTAT 160A (4 units) - Exams MAS I, MAS II PSTAT ELECTIVE – Area D	
TRANSFER YEAR 2			
<u>Fall</u> WRITING 107B (4 units) PSTAT 174 (4 units) - Exams SRM, MAS I PSTAT ELECTIVE – Area D	Winter PSTAT 172A (4-5 units)*** - Exam FAM PSTAT 170 (4 units) - Exam FAM	Spring PSTAT 172B or 160B (4 units)*** - PSTAT 172B: Exams FAM, ALTAM PSTAT ELECTIVE – Area E - ECON 134A*: Finance VEE	

Actuarial Science Combined Bachelor's and Master's Program

- ★ Earn a bachelor's **and** master's degree while you're at UC Santa Barbara!
- Transfer students are eligible to apply! Applications open each Winter quarter.
- This program is ONLY offered to current UCSB undergraduate students. You cannot graduate with the bachelor's and come back to pursue the master's degree.
- Students gain first-hand actuarial research experience in PSTAT 296AB.
- Info Session about the BS/MS program: Winter 2025

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TRANSFER YEAR 1		
Fall PSTAT 120A (4 units) - Exam P PSTAT 8 or MATH 8 (5 units)** PSTAT 10 (5 units)	Winter PSTAT 120B (4 units) - Exams P, ASTAM - Mathematical Statistics VEE PSTAT 171 (4 units) - Exam FM ECON 10A (5 units)* - Prerequisite for ECON 134A	Spring PSTAT 126 (4 units) - Exams SRM, MAS I PSTAT 160A (4 units) - Exams MAS I, MAS II PSTAT 120C (4 units) - Exams ASTAM, MAS I
	TRANSFER YEAR 2	
<u>Fall</u> WRITING 107B (4 units) PSTAT 274 (4 units) - Exams SRM, MAS I PSTAT 160B (4 units) PSTAT 130 (4 units)	Winter PSTAT 172A (4-5 units)*** - Exam FAM PSTAT 170 (4 units) - Exam FAM PSTAT 231 (4 units) - Exams SRM, MAS I, MAS II	Spring PSTAT 172B (4 units)*** - Exams FAM, ALTAM BS ELECTIVE - ECON 134A*: Finance VEE MS Elective (4 units)
	TRANSFER YEAR 3	-
<u>Fall</u> PSTAT 296A (4 units)*** PSTAT 213A (4 units) PSTAT 263 (1 unit Seminar)	<u>Winter</u> PSTAT 296B (4 units)*** MS Elective (4 units) PSTAT 263 (1 unit Seminar)	Spring PSTAT 276 (4 units)*** MS Elective (4 units) PSTAT 263 (1 unit Seminar)

BS/MS Transfer Plan of Study

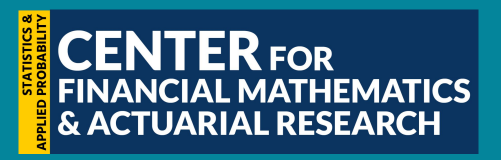
Pre-Financial Mathematics and Statistics B.S. Major

Joint major offered by both PSTAT and the MATH department, and in cooperation with the Economics department.

This major is intended for students interested in the financial markets. Career options for FMS majors are: financial planning, investment banking, corporate finance, etc. Many students in this major decide to pursue graduate school as well!

Check out PSTAT's Center of Financial Mathematics and Actuarial Research!

- Undergraduate research opportunities with CFMAR for high performing students
- Research seminars presented by CFMAR faculty throughout the academic year



Pre-Financial Mathematics and Statistics Major

You must obtain a 2.5 UC GPA in the Pre-Major requirements in order to be admitted into the full major. During the quarter that you are in your last pre-major requirement, you will need to submit a Change of Major petition to the *Mathematics Department*.

Registration Tip: Prioritize any pre-major and preparation for the major coursework you have left to complete! Upper-division MATH and PSTAT courses are limited to full majors, so it is recommended to declare the full major as soon as possible.

PRE-MAJOR	UNITS TO COMPLETE
Economics 1 and 2	
Math 2A-B or 3A-B, 4A-B, 6A-B, 8 (or PSTAT 8)*	
 * Notes: - Either Math 4A, 4B, 6A, or 6B must be completed with a grade of "B" or better in ord - Math 8 is a prerequisite for all upper division Math courses except Math 117, 104A, 1 take additional upper division Math courses, you must take Math 8. PREPARATION FOR THE MAJOR 	
One course from Computer Science 8, 9, 16 or Engineering 3	
Economics 10A	5
PSTAT 10	5

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Proposed Schedule for Financial Math and Statistics Transfers

This schedule assumes the student has completed the lower division MATH, CMPSC, and ECON courses at their previous institution: MATH 3A-B, 4A-B, 6A-B, CMPSC 8 or ENGR 3, ECON 1, 2, and 3A.

Notes: PSTAT 8 (or Math 8), PSTAT 10, and ECON 10A must be completed at UCSB (if not completed at previous institution).

Complete pre-major courses and declare the full major as soon as possible. Upper-division PSTAT and MATH courses are limited to full majors.

TRANSFER YEAR 1		
<u>Fall</u>	Winter	Spring
PSTAT 120A (4 units)	ECON 10A (5 units)	PSTAT 126 (4 units)
PSTAT 10 (5 units)	PSTAT 160A (4 units)	PSTAT 160B (4 units)
MATH 8 (or PSTAT 8) (5 units)**	PSTAT 120B (4 units)	MATH 117 (4 units)
TRANSFER YEAR 2		
<u>Fall</u> MATH 104A (4 units) ELECTIVE ELECTIVE	<u>Winter</u> MATH 104B (4 units) PSTAT 170 (4 units)	<u>Spring</u> MATH 104C (4 units) ELECTIVE

Do I take MATH 8 or PSTAT 8?

- PSTAT 8 meets the Math 8 prerequisite for only two upper division Math courses: Math 117 and Math 104A. All other upper division Math courses require Math 8 and do not accept PSTAT 8 as a prerequisite.
- **STSDS & ACTSC Majors:** It is recommended that you take **PSTAT 8**, but you have the option of taking MATH 8 if you are planning to take other upper division Math courses.
- **FMS Majors:** If you are planning to only take the required Math courses for the major (Math 117 and Math 104A) you may take PSTAT 8 instead of Math 8.
- For all majors: If you would like to take additional upper division Math courses, are considering a Math minor or double major, or if you are unsure of which electives you would like to take, we recommend you take Math 8, as PSTAT 8 limits your elective options.
- ★ PSTAT 8 is considered an illegal repeat of MATH 8, meaning you cannot take PSTAT 8 after completing MATH 8. You are also not able to take both PSTAT 8 and MATH 8 at the same time.

Repeat Rules for MATH 8 and PSTAT 8

PSTAT 8 is an illegal repeat of Math 8, so if you received any unit credit for Math 8, you will not be able to take PSTAT 8.

- If you received a D- or higher or a P in Math 8, you will not be able to take PSTAT 8. If you enroll in PSTAT 8, you will be dropped by the Registrar's office.
- If you received an F, NP, or W, which results in 0.0 units given in Math 8, you can take PSTAT
 8.

For students declaring a full PSTAT major: we allow a maximum of two attempts across PSTAT 8 and MATH 8 to complete the MATH 8/PSTAT 8 requirement.

- \star Only acceptable combinations include:
 - 1. PSTAT 8 (C- or lower or a NP) + PSTAT 8 (retake; pass with a C or higher)
 - 2. MATH 8 (C- or lower or a NP) + MATH 8 (retake; pass with a C or higher)
 - 3. PSTAT 8 (C- or lower or a NP) + MATH 8 (pass with a C or higher)
 - 4. MATH 8 (fail with an F or NP) + PSTAT 8 (pass with a C or higher)

Waiving CMPSC 8 Credit

If you took CMPSC 9, 16, or higher equivalent course, but did not take CMPSC 8:

- CMPSC 8 is not open to students who have completed higher level coursework such as CMPSC 9 or CMPSC 16. Our department will instead waive your CMPSC 8 requirement.
- Do not enroll in CMPSC 8 as you will not be able to earn any units for the course.

If you took an ENGR 3 equivalent instead of CMPSC 8:

• ENGR 3 will satisfy your CMPSC 8 requirement since CMPSC 8 is not open to students who have passed ENGR 3 with a D- or higher (or a P).

PSTAT Undergraduate Research Opportunities

PSTAT 199: Independent Studies in Statistics

- Independent research with a PSTAT faculty sponsor. Enrollment is by petition.
- Faculty research interests can be found on our website: <u>https://www.pstat.ucsb.edu/about/research/faculty</u>
 - Talk to professors during their office hours or via email!

PSTAT 197ABC: Data Science Capstone

- Year-long capstone sequence with research lab and industry sponsors!
- Application for 2025-2026 school year opens in Spring 2025.

• CFMAR Undergraduate Lab

- Research projects with the faculty in the Center of Financial Mathematics and Actuarial Research.
- Includes enrollment in PSTAT 199.
- 2-quarter commitment. Application for Fall 2025-Winter 2026 cohort opens in Spring 2025.

PSTAT 296AB: Team Actuarial Projects

- Team research projects under supervision of PSTAT faculty members and in coordination with industry sponsors!
- Top PSTAT seniors invited to enroll in Fall 2025 and Spring 2026.

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PSTAT Career Opportunities and Resources

- Fall 2024: PSTAT Career Fair
 - In-person event on Thursday, October 10th
 - All PSTAT majors are invited!
 - Virtual Info Sessions throughout the Fall quarter
 - More info coming soon!
- Resume & Interview Workshops
- PSTAT Student Employment Opportunities
 - Undergraduate Peer Advisors
 - Undergraduate Learning Assistants
 - Undergraduate Readers

Get Involved in Student Clubs!

UCSB Actuarial Association

- Open to all majors!
- SOA exam reimbursements available to paid members
- Annual Career Fair in Fall quarter

Data Science UCSB

- Open to all majors!
- Annual Project Showcase in Spring quarter

Data Science Collaborative

- Open to all majors!
- R Labs and workshops
- Annual Project Showcase in Spring quarter

Recommended Tips and Resources

- Attend Office Hours professors want you to come!
- Form study groups with your classmates!
- <u>Campus Learning Assistance Services (CLAS)</u>
 - Offers tutoring for lower division Math courses, PSTAT 120A, Econ 10A, and Econ 100B
 - Academic skills workshops are also available!
- UCSB Transfer Student Center
 - Transfer-specific advising available for requirements outside the major!
- Undergraduate Learning Assistants
 - PSTAT students who offer additional tutoring and office hours for upper division PSTAT courses for FREE!

Summer Bridge: PSTAT 194TR for Transfer Students

Summer Session B **T R 11:00 AM - 12:05 PM** Hybrid Format Professors Mike Ludkovski & Uma Ravat

- New Summer Bridge: get started at UCSB, review and prepare for pre-major classes
- Team-taught hybrid format with online self-paced modules and workshop-style lectures
- Discover career tracks available for Statistics and Data Science graduates
- Learn about PSTAT research areas and undergraduate research opportunities
- Review fundamentals of data analysis, visualization, statistical computing, and probability
- Enroll as prep/supplement to PSTAT 120A, PSTAT 10 and PSTAT 8 courses

How to enroll: Email the undergraduate advisors at <u>advising@pstat.ucsb.edu</u> for an approval code after completing the transfer clearance form. Open to FMS, STSDS, ACTSC, and MATH transfers; in collaboration with the Transfer Edge program.

Advising Options

- If you have any questions about your major, course schedule, or more, Undergraduate Advisors and Peer Advisors are here to help!
- Email: <u>advising@pstat.ucsb.edu</u>
- Office: South Hall 5607 (5th floor)
- Current advising hours available here: https://www.pstat.ucsb.edu/undergrad/advising
- ★ Reminder: All incoming PSTAT transfer students will receive a personalized schedule with recommendations for Fall quarter enrollment once they fill out the Transfer Clearance Form!



HOW DOES THE WAITLIST WORK?

- All waitlists are on a first come first serve basis. Waitlist settings can be viewed in GOLD under "Course Info" > "General"
- Students must be enrolled in at least 12 units to add to the waitlist. This typically will not be until Pass 2.
- WAITLIST TIP: Be sure to link your waitlisted course(s) to enrolled course(s) so you can waitlist more units.
 - Unlinked courses count toward your unit maximum.
- Keep in mind that the waitlist does not know if you are eligible to enroll. If you have
 not met the pre-reqs you won't be added, even if you're #1.
- The waitlist is not *realtime* and only moves once or twice a day.

WHAT DOES MY WAITLIST POSITION NUMBER MEAN?

- You can view your waitlist position on GOLD.
- You will have a waitlist position for the lecture and for each section you have selected.
- Your section waitlist position(s) may fluctuate if students above you on the *lecture* waitlist alter their section preferences.
- WAITLIST TIP: Select as many sections as possible when adding yourself to the waitlist.

Switching Lectures/Discussion Sections

Lectures:

• The only way to do this is to drop from the lecture you are currently in, and enrolling in the lecture you want. You may have to add yourself to the waitlist if the course is full, so switching lectures is risky.

Discussion Sections:

• You will need to talk to the teaching assistants of the section you have and the section you want. It is up to their discretion it allow you to **unofficially** switch sections.

Note: You cannot attend a section that is associated with a different lecture of the same course.

Add yourself to the PSTAT department listserv!

PSTAT shares many important emails to our students via our listserv: i.e. internship/job postings, on-campus events, and other opportunities!

Link to join: <u>https://groups.google.com/u/1/a/pstat.ucsb.edu/g/pstat-undergrad?hl=en</u>

★ Check your UCSB umail account frequently, as this is how the PSTAT Department communicates with its students!



Fill out the Transfer Clearance Form!

Due to the volume of new transfer students, your official transcript from your previous institution will not be fully articulated to UCSB Admissions by the time Fall quarter starts.

The PSTAT Department will manually clear your prerequisites using your response to this form. Fill it out ASAP to avoid processing and registration delays!

https://forms.gle/nifY6pyAcW6p61j7A



STUDENT RESOURCES

Advising Resources

- PSTAT Advising
- <u>College of Letters & Science Advising</u>
- <u>Transfer Student Advising</u>
- PSTAT General Catalog
- PSTAT Change of Major Policies
- PSTAT Course Repeat Policies
- <u>Undergraduate Research Information</u>
- <u>Actuarial Science BS/MS Program</u>
- <u>Undergraduate FAQs</u>

Other Resources for UCSB Students

- <u>Student Wellbeing</u>
- Basic Needs Resources
- <u>Campus Learning Assistance Services</u>
- Disabled Students Program
- <u>Student Support and Resources</u>
- UCSB Return to Campus Requirements
- Events at UCSB

QUESTIONS?

Get Social with Us:

Follow our social media accounts for updates!



@ucsbpstat



UCSB PSTAT Students & Alumni



PSTAT Events Google Calendar