

University of California, Berkeley
Department of Statistics
367 Evans Hall, MC#3860

FOR STAFF USE ONLY
CN:
SEMESTER:

STATISTICS 197 APPLICATION

To enroll in Stat 197, you must meet ALL of the following requirements:

- Intended or declared major in Statistics
- Internship must be related to the field of statistics
- Sponsor must be a Statistics Department faculty member
- Have a minimum 2.0 cumulative GPA

INSTRUCTIONS:

1. Fill out the student portion of this PDF form (must be typed).
2. Print and bring to faculty advisor during drop-in advising hours (refer to our [Advising Calendar](#)) or email instead.
3. If approved, the faculty advisor will complete their portion of this form.
4. Once signed, scan and upload signed Stat 197 Application (in PDF format), to [this Google form](#).
-If you are an international student you must also fill out the [CPT form](#) (Student Info and CPT Employment sections only) from the Berkeley International Office. The CPT form must be typed and uploaded to the Google form as a Word document. You must also upload the signed Verification Letter from your employer to the Google form.
5. Allow 1 week for your request to be processed. The deadline to submit the application is the end of the 3rd week of the semester (Fall and Spring). For summer, the deadline is 2 days before the add deadline for Session A.

Note: All units are P/NP. This course cannot be used to fulfill an elective requirement for the major. If internship is continuing past the last day of spring semester and continuing through summer, another application must be submitted.

TO BE FILLED OUT BY STUDENT

Name: _____ Date: _____
Email: _____ SID number: _____
Number of units (0.5-3): _____ Semester: _____
Position: _____ Start and End Dates: _____
Organization/Agency Name and Website: _____
Supervisor Name and Contact information: _____

If the internship is continuing past the last day of the fall or spring semester, please explain the academic reason for the extension and why the additional time is needed:

In 100-150 words, explain how this internship experience directly relates to the Statistics major or the field of statistics (type this in 3rd person):

Example: The Summer Data Intern assignments with Apple will allow Oski to gain experience in working with large data sets and extensive statistical modeling. Students who major in Statistics gain knowledge in applied and theoretical statistics, and in probability through coursework/projects. This experience provides Oski a critical opportunity to apply the knowledge he has learned in Stat 133 (Concepts in Computing with Data) and Stat 135 (Concepts of Statistics) in a real-world scenario with big data sets and analytical technology. Real-world application of quantitative skills is critical to a full understanding of the Statistics curriculum (or field of statistics).

Enter response here:

TO BE FILLED OUT BY SPONSORING FACULTY

Review the application and attachments. Sign if you agree to sponsor this student for a fieldwork/internship course (Stat 197). Faculty questions and concerns can be addressed to Statistics Undergraduate Advisors.

Students are required to at minimum (1) meet with a prospective faculty sponsor to discuss their application (2) meet with or update faculty sponsor at least once mid-semester, and (3) submit a 1-2 page paper at the end of their internship to their faculty sponsor. Faculty sponsors may have additional requirements, including weekly meetings, a longer reflection paper, or periodic reports. It is the student's responsibility to clarify these requirements with their sponsor.

List Additional Requirements (if any): _____

"I confirm that this work experience is related to the student's academic program of statistics."

Faculty Name: _____

Faculty Signature: _____

DATE: _____