## **CONDITIONS TO DECLARE A MAJOR**

Student Name

Student ID Number

Email Address

Phone Number

The above-named student has expressed an interest in declaring a major in your department. For this student to be considered for admission to the major, what requirements need to be met? (Note: The submission of this form does not guarantee that the student will be admitted to the major or that any registration holds will be removed.)

Department	Course #	Minimum Grade Required		

The above courses will be completed by:	Fall	Spring Summer Year:
	deadline oth on whether a degreerefe	nts are encouraged to declare as soon as they are eligible, there is no er than those set by the College of Letters and Science (which will vary based a student is trying to declare a single major, double major, or simultaneous er to https://lsadvising.berkeley.edu/majors-minors/declare-or-change-major).
Conditions and constraints for admission to	the majo	r:Because the Statistics major has higher GPA/grade
		ajors should complete a Conditions to Declare/ Program
Plan for an alternative major in case prerequisites a	re not met o	or the student no longer wishes to declare Statistics
		INDICATE ALTERNATIVE MAJOR(S) HERE:
This student has a registration hold: Yes	No	
Major Adviser's Signature		Date
Statistics Department		
Department		Phone Number

Thank you for your assistance. If you have any questions, please call 642-1483.

Reviewed by

## FOUR YEAR PROGRAM PLAN

Student Name			Student ID #		
Statistics					
Major(s)/Intended			Gradua	tion Date To	otal Units
Circle all that apply:	Double Ma	ajor Simultaneous Deg	ree Chang	e of College into Lett	ers and Science
PROPOSED SCHEDU	ULE OF CLA	ASSES:			
university requirement	ts (see ls-adv	e, including those needed ise.berkeley.edu for detail wed for a reduced course	s). A minim	um of 13 units must	
Fall	Units	Spring 2022	Units	<u>Summer</u> 2022	Units
Fall_2022	Units	Spring 2023	Units	Summer 2023	Units
Fall 2023	Units	Spring 2024	Units	Summer 2024	Units
Fall_2024	Units	Spring 2025	Units	Summer 2025	Units