

BREADTH REQUIREMENT

This is an Interactive PDF – please type responses.

Computer Science		This is an interactive PDF – please type responses.			
Student:		First Name		Degree Objective:	
Email:				UID:	
Date:		Advisor:			
	Only Grade	es of B- or Hig	her May R	e lised	
	•	•	•	tal possible (eg - 90/150)	
Course	Option 1 UCLA Course		uivalent Course	Option 3	
	Quarter:	School:			
	Grade:	Course Title:		Signature:	
		Quarter and Year:		Date:	
		Final Grade:	Row:	See list below	
	Quarter:	School:			
	Grade:	Course Title:		Signature:	
	Grade.	Quarter and Year:		Date:	
		Final Grade:	Row:	See list below	
	Quarter:	School:			
	Grade:	Course Title:		Signature:	
	Grade.	Quarter and Year:		Date:	
		Final Grade:	Row:	See list below	
	Quarter:	School:			
	Grade:	Course Title:		Signaturo:	
	Grade.	Quarter and Year:		Date:	
CS 180 - Theory		Final Grade:	Row:	See list below	
	Quarter:	School:			
	Grade:	Course Title:		Signature:	
	Grade.	Quarter and Year:		Date:	
		Final Grade:	Row:	See list below	
CS 201 Seminars	Fi	rst Second	Third	Credit by Exam Certifying Instructors	
	Quarter	3econd	C	S 111: Eggert CS 132: Palsberg S 118: Lu or Zhang CS 143: Cho or Zaniolo S 151B: Reinman CS 161: Darwiche or K	
	Grade			or Tamir CS 174A: Terzopolous S 130: Eggert CS 180: Ostrovsky S 131: Millstein	
For office use only:					
() APPROVEDGrad Aff	airs Office Staff				

REQUIREMENTS

Students are required to complete the equivalent of 8 courses to satisfy the Breadth Requirements for the graduate program: 5 upper-division undergraduate courses + 3 quarters of the CS 201 seminar course.

INSTRUCTIONS

Complete form on a computer and print entire form before getting signatures. Handwritten forms will not be accepted.

DEADLINE: MS Students: 3rd quarter of study, or when complete

PHD Students: 9th quarter of study, and before taking OQE

UPPER-DIVISION COURSES:

Students may select one or more of the following methods to meet the requirements for the 5 upper-division undergraduate courses:

- <u>UCLA COURSE</u>: Take the required UCLA course and receive a grade of B- or better. Indicate academic term of course completion and grade received. (GSAO staff will verify grades.)
- <u>EXAM</u>: The certifying instructor waives the need to take the course based on one or more exams, typically the midterm or final exam for the course, that the student has taken at UCLA. The certifying instructor must sign each selection to certify completion.

Certifying Instructors:

CS 111: Eggert CS 118: Lu or Zhang CS 151B: Reinman or Tamir

CS 130: Eggert CS 131: Millstein CS 132: Palsberg CS 143: Wang CS 161: Darwiche or Korf CS 174A: Terzopoulos

CS 180: Ostrovsky

• <u>EQUIVALENT COURSE</u>: Apply an equivalent course taken at another college/university in which a grade of B minus or better was earned. Indicate institution, course name and number, and grade received.

Next - go to https://tinyurl.com/bznyxxhn. At the top of the page, select the course you are looking for equivalence. Find the university and course you are using, and write the row number (far left column) in the field to the right of your final grade. If your school AND course are not both listed here, you will need to submit a petition.

To submit a petition, please attach a copy of your transcript to the breadth requirement form (please fill out), highlight (with a highlight only) the course you wish to use for equivalency, and note the UCLA CS course number next to it. and a copy of the syllabus which should include assignments and/or projects and textbook information.

COMPUTER SCIENCE SEMINARS – CS 201:

Students are required to complete three 3 quarters of CS 201. Indicate the academic terms and grades in which the courses were completed and/or the term of current enrollment in the course.

COURSEWORK IN PROGRESS

If you have coursework in progress (either the main courses, or the 201s) list the quarter you will be taking it, and LEAVE THE GRADE BLANK.