This is an example of an ATC packet and should be used for example purposes only

Petition for Advancement to Candidacy Master's Degree



Student Name (last, first, middle) Bruin, Josie				UID	xxxxxxxx
Master of Science	Major	Computer Science			
Specialization Software Systems If you have one, other	rwise it can be Advancement	e <mark>left blank</mark>) t to Candidacy: Quarter	Spring	Year	2021
Degree to be Awarded in: Quarter Spring ***"Degree Awarded" is your last quart You can ATC and finish the same qua that quarter. However if you plan on g must be submitted one quarter prior a enrolled the quarter you submit the A classes/be registered and enrolled whil Foreign Language (enter language)	Year 2021 er in the program rter if you are reg going on filing fee and you have to be TC packet. Note, le on filing fee** a required, it mu ement for the Co s over five year	While: Registered and enrolled to the ATC packet e registered and you cannot take St be completed before the st be sold	gistered and Enro	form.	**Advancement to Candidacy date is the quarter and year you're turning in the ATC packet**
✓ No For exam ☐ Yes If Yes, list major/specialization:	ple p	urposes d	only.		
Student Signature		make sure you sign this fo	orm Date	e 4/9/20	021
Chair or authorized departmental advisor signature **You do not need to get the chair signature the on this form provided you met the requirements	•		Date CS Grad Office		view and sign off
For Office Use Only: Registrar's Office Comments					
Academic Services Analyst Initials					
Dean, Graduate Division Signature			Date	e	

University of California, Los Angeles GRADUATE Student Copy Transcript Report

**This is for example purposes only. **

For Personal Use Only

This is an unofficial/student copy of an academic transcript and therefore does not contain the university seal and Registrar's signature. Students who attempt to alter or tamper with this document will be subject to disciplinary action, including possible dismissal, and prosecution permissible by law.

**This is for example purposes only. Please asterisk or highlight the courses as seen on next page * *

Student Information

Name: Bruin, Josie UCLA ID: XXXXXXXX Date of Birth: XX/XX/XXXX

Version:

Generation Date:

Month/Year | SAITONE
Month Day, Year | Time PM
This output is generated only once per hour. Any data changes from this time will be reflected in 1 hour.

Program of Study

Admit Date: xx/xx/xxxx

GRADUATE DIVISION

Major:

COMPUTER SCIENCE

For example purposes only.

Degrees | Certificates Awarded

None Awarded

Previous Degrees

California Residence Status

This is for example purposes only.

Fall Quarter 2020 **This is as seen b	s for example purposes	only.	Pleas	se asteri	sk or highlig	ht the	courses
Major:	Delow ^ ^						
COMPUTER SCIENCE							
COMPUTE SCIENCE SEM	COM	SCI	201		2.0	0.0	S
HIGH PERFORM COMPUT	COM	SCI	239		4.0	16.0	A
ADVANCED COMPU ARCH	COM	SCI	251 <i>I</i>	A	4.0	16.0	A
DEFORM MODL-COMPVIZ 🗲	COM	SCI	269		4.0	14.8	A-
TA TRAINING SEMINAR	COM	SCI	495		2.0	0.0	S
Due to the COVID-19 pandemic, Satisfa Not Satisfactory grading permitted for classes and degree requirements.							
		-		Atm	Psd	Pts	GPA
	Term	Total	L	16.0	16.0	46.8	3.900
Winter Quarter 2021							
COMPUTR SCIENCE SEM	COM	SCI	201		2.0	0.0	S
TYPES&PROG LANGUAGE *	COM	SCI	231		4.0	10.8	B-
QUANTUM PROGRAMMING *	COM	SCI	239		4.0	12.0	В
PARALLEL CMPTR ARCH¥			251E	3	4.0	16.0	A
Not Satisfactory grading permitted for classes and degree requirements.	xample pu	rpota		2 5. 0	only _{st}	<u>Pts</u> 38.8	GPA 3.233
Sania Oceantes 2021							
Spring Quarter 2021	*** Courses In Pr	oare	cc *	* *			
COMPUTE SCIENCE SEM			201		2.0		
ADV QUANTUM PROGMNG		SCI			4.0		
LEARNING MACHINES 👟		SCI			4.0		
ARTIFICIAL LIFE *		SCI			4.0		
				Atm	Psd	Pts	GPA
	Term	Tota	1	0.0	0.0	0.0	0.000
	GRADUATE To	tals	3			Dte	CDA
Satisf	actory/Unsatisfactory	Tota	1	<u>Atm</u> 6.0	Psd 6.0	Pts N/a	GPA N∕a
	Graded Cumulative	Tota.	1	24.0	24.0		N/a 3.567
	Total	Comp	leted	Units	30.0		

All your breadth requirement courses should be complete or about to finish the quarter you turn the Advancement to Candidacy (ATC) packet in. If you do not finish your breadth requirements, you cannot Advance to Candidacy. **UCLA** ENGINEERING

BREADTH REQUIREMENT

Computer Science

This is an Interactive PDF – please type responses.

Student:	First Name			Degree Objective:		
Email:		Phone Number: UII				
Date:			Advisor	·:		
Month/Day/Year y	ou're submitting t	he ATC packet				
(Only Grade	es of B- or Hig	her May I	Be Used		
If your institutio		ric system, enter				
Course	Option 1 UCLA Course	Option 2: Equation Attach a copy of your tra	uivalent Course Inscript, and hilite o		Option 3 edit by Exam	
	Quarter:	School:	·		,	
	Grade:	Course Title:		C:		
	Grade.	Quarter and Year:		Date:		
		Final Grade:	Row:	See list be	low	
	Quarter:	School:				
	Grade:	Course Title:		Signature:		
	Grade.	Quarter and Year:		Date:		
		Final Grade:	Row:	See list be	low	
	For Exa	Physic nur	nases	only		
	Grade:	mple pur	poscs	Slegnature:		
	Grade.	Quarter and Year:				
		Final Grade:	Row:	See list bei	low	
	Quarter:	School:				
	Grade:	Course Title:		Signature:		
	Grade.	Quarter and Year:		Date:		
		Final Grade:	Row:	See list be	low	
	Quarter:	School:				
CC 100 Theory	Grade:	Course Title:		Signature:	Signature:	
CS 180 - Theory		Quarter and Year:		Date:	Date:	
		Final Grade:	Row:	See list be	low	
CS 201 Seminars	Fir	rst Second	Third	-	Certifying Instructors	
- 3 	Quarter			CS 111: Eggert CS 118: Lu or Zhang	CS 132: Palsberg CS 143: Cho or Zaniolo	
	Grade			CS 151B: Reinman or Tamir	CS 161: Darwiche or K CS 174A: Terzopolous	
	Grade			CS 130: Eggert CS 131: Millstein	CS 180: Ostrovsky	
For office use only:	field can be left by	loule				
APPROVED	fairs Office Staff	ank			+0	
Grad At	ians Office Staff			da	ite	

This is for example purposes only. You should be finished or about to finish all MS Program of Study Requirements the quarter you turn in your ATC packet

UCLA Computer Science Department

PROPOSED M.S. PROGRAM OF STUDY

Due no later than the 1st term of study.

Student nam	ne:Bruin		Josie	UID:xxxxxxxx			
Email: _josie	bruin@ucla.edu		first	Date:Month/Day/Year			
(Planned) Te	erm of completion of	all course work	Spring 2021	Major Field: Software Systems			
<<< Refer to the other side of this form for more information. >>>							
Indicate the plan you will be following to complete the M.S. degree:							
THES	IS PLAN - PLAN I						
List a total of 9 courses. 7 must be formal courses (taken for letter grades), and at least 4 of the 7 must be 200-level courses in Computer Science. 2 courses (or 8 units) must be CS 598, which involves work on the thesis. The remaining 3 courses are elective courses, which may be 100- or 200-level courses in Computer Science or 200-level courses in a related discipline, i.e. Electrical Engineering, Statistics, Bioinformatics, etc. DO NOT include CS 201 seminars.							
COMPREHENSIVE EXAMINATION PLAN (MS PROJECT) - PLAN II List a total of 9 courses. At least 5 courses must be 200-level courses in Computer Science. (Taken for letter grades). 500-level courses cannot be applied. The remaining 4 courses are elective courses, which may be 100- or 200-level courses in Computer Science or 200-level courses in a related discipline, i.e. Electrical Engineering, Statistics, Bioinformatics, etc. DO NOT include CS 201 seminars. PLEASE LIST COURSES IN ORDER OF THE PLAN TO LIKE WIFE DAYS BOTHS MAY BE USED.							
(Planned) Terr of Completion	Course No	Final Grade		urse Title : instructor's name)	Units Earned		
F20	1. CS 251A	A	Advanced Computer Architecture		4		
F20	2. CS 239	Α	Programming Languages and Syst	tems: High Performance Computing	4		
F20	3. CS 269	A-	Deformable Models in Computer V	sion	4		
W21	4. CS 251B	Α	Parallel Computer Architectures		4		
W21	5. CS 239	В	Programming Languages and Sys	stems: Quantum Programming	4		
W21	6. CS 231	B-	Types and Programming Langua	ges	4		
S21	7. CS 275	IP	Artificial Life for Computer Graphic	s and Vision	4		
S21	8. CS 259	IP	System Design/Architecture: Learn	ing Machines	4		
S21	9. CS 239	IP	Programming Languages and Sys	tems: Quantum Computing Seminar	4		
				MUST TOTAL 36 LINITS:	36		

signature

This can be blank. The CS Grad Office will review and sign off once its complete

Graduate Student Affairs Officer: _