

APPLICATION FOR CANDIDACY FOR MASTER OF SCIENCE
IN THE FIELD OF COMPUTER SCIENCE

Students must obtain required signatures before filing application. Candidates must be registered or using filing fee in quarter in which the degree is to be awarded.

NAME Mr./Ms. _____ SID _____
Print Name as It Appears on Official Record (First, Middle, Last)

PRESENT ADDRESS _____

FUTURE ADDRESS: _____ as of: _____

DEGREES RECEIVED (Dates/Institutions/Locations) _____

EXPECTED DEGREE DATE (Quarter/Year): Fall 20____; Winter 20____; Spring 20____; Summer 20____

STUDENT SIGNATURE _____

By signing this application, I give UCR permission to publish my name and degree information in official campus Commencement publications. (Check the box below if you **do not** wish to have your name published.)

I **do not** wish to have my name and degree information published in official campus Commencement publications.

Indicate whether completing degree requirements under category A or B below.

A. _____ Plan I (Thesis) - TITLE OF THESIS _____

THESIS COMMITTEE RECOMMENDATIONS (Attach memo of support for Non-Academic Senate members):

1. _____ 2. _____ 3. _____
(Chair)

Approved for plan and title of thesis: _____
Committee Chair

B. _____ Plan II (Research Project) Indicate Date of Oral Exam and Results if known.

1. Oral Exam Date _____ (____) pass (____) fail

2. Under the guidance of (list faculty member) _____

Do Not Write Below This Line

Residence (3qtrs) _____ GPA _____

Requirements to be Completed
Prior to Degree Conferral:

Courses Required: 100 200 20/28 Total 36/44

Courses Completed: 100 200 Total _____

Courses in Progress: 100 200 Total _____

To Be Completed: 100 200 Total _____

Oral Defense of Thesis or Research Project Date: _____ (____) passed (____) failed

Date Thesis Filed: _____

Advancement Date: _____

Admission Deficiencies (if any were present at time of admission, please indicate how they were met): _____

List all upper division course work (100 series) completed or to be completed which are applicable to the degree.

Course Number	Quarter Taken	Number of Units	Grade

List all graduate courses (200 series) completed or to be completed in the major which are applicable to the degree.

- Plan I: 36 units; 20 must be graduate level lecture courses; remaining 16 may include up to 8 units of CS 260-269 and/or up to 8 units of undergraduate technical electives.
- Plan II: 44 units; 28 must be graduate level lecture courses; remaining 16 may include up to 8 units of CS 260-269 and/or up to 12 units of undergraduate technical electives.

CORE Courses (must earn a B or better)

Course Number	Quarter Taken	Number of Units	Grade
CS 215 or 218			
CS 203A or 220			
One from 201, 202, 204, 205, 235, 236, 239, 245			
One from 201, 202, 204, 205, 235, 236, 239, 245*			
CS 287 Each Qtr in residence			

Elective Courses

Course Number	Quarter Taken	Number of Units	Grade

*can substitute an undergraduate course; can petition to satisfy the breadth exam by passing a PhD depth exam in that area