

For PhD candidates entering prior to August 2001

Student's Name: _____ ID Number: _____

COURSE Requirements:

____ Course Requirements (complete separate course plan form).

____ Number of credit hours (90 minimum).

____ GPA in Computer Science courses (3.0 minimum).

____ Overall GPA (3.0 minimum).

MINOR AREA Requirement: Circle one of three options A, B, or C:

A. External minor (memo attached: ____):

Department: _____ Date: _____

B. Internal minor: 9 CS credits in addition to Master's requirements, excluding reading and research, in an area other than the area of specialization.

	Course	Grade	Credits	Semester	Area
1.	_____	____	____	_____	_____
2.	_____	____	____	_____	_____
3.	_____	____	____	_____	_____
4.	_____	____	____	_____	_____

C. Individualized interdisciplinary minor: (Dean's memo attached: ____)
12 credits meeting requirements.

	Course	Grade	Credits	Semester	Area
1.	_____	____	____	_____	_____
2.	_____	____	____	_____	_____
3.	_____	____	____	_____	_____
4.	_____	____	____	_____	_____
5.	_____	____	____	_____	_____

Remarks:

Student's Name: _____ ID Number: _____

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Written Qualifying Examinations:

EXAM TITLE: Grade Date Retry grade Date

Qual I: Foundations and Algorithmics

_____ _____ _____ _____

Qual II: Systems and Architecture

_____ _____ _____ _____

Area Oral Examination (given by Advisory Committee after completing writtens):

Area: _____

Pass/Fail Date: _____ Retry: Pass/Fail Date: _____

Thesis Proposal Examination (oral, given by Research Committee after above exams):

Title: _____

Supervisor: _____

Pass/Fail Date: _____ Retry: Pass/Fail Date: _____

Ph.D. Thesis Defense:

Title: _____

Supervisor: _____

Pass/Fail Date: _____ Retry: Pass/Fail Date: _____