

UMBC COMPUTER SCIENCE GRADUATE PROGRAM OF STUDY

To be Filled by:

1. Full-time M.S. students by Second semester in residence (April 15 or Nov 15)
2. Part-time M.S. students by April 15/Nov 15 in the semester they complete 15 credit hours
3. Ph.D. students by the end of FOURTH semester in residence (May 31 or Dec. 31), if
 Appln to Candidacy has not already been submitted

Name (Last, First, M.I.) _____

Student ID # _____

E-mail address _____

Semester that you entered UMBC Grad. Prog. _____

Degree being sought _____

Expected month/year of graduation _____

M.S. students circle one: Thesis option / Non-Thesis option

Research Advisor _____

Important: Have you submitted final transcripts and degree certificates from ALL your previous institution to the Department and Graduate School? YES / NO (Circle one). If NO, please do so *immediately*.

COURSES TAKEN/PLANNED TO SATISFY DEGREE REQUIREMENTS

Use additional sheets if necessary

Year	Semester	Title of Course and Number	Course Acronym and Number	Grade Received	Credit Hours
Required Core Courses					
		Advanced Computer Architecture	CMSC 611		3
		Advanced Operating Systems	CMSC 621		3
		Design and Analysis of Algorithms	CMSC 641		3
		[Breadth course]	CMSC ____		3
List Credits from Other Institutions Approved/Accepted Towards Degree					
List All OTHER Courses Completed for Graduate Credit at UMBC					
List OTHER Graduate Courses in Which You are Currently Enrolled					

List OTHER Graduate Courses Planned to Complete Degree Requirements					

Total credit hours:					

Name (Last, First, m.i.)

Ph.D STUDENTS COMPLETE THIS SECTION

Comprehensive Exams:

Passed

Month/Year Passed: _____

Not taken

Month/Year Planned: _____

Not passed

Month/Year Retake Planned: _____

Prelimin Exam Date: _____ (Enter Planned Date, if not completed)
Month/Year

Admitted to Candidacy: _____ (Enter Planned Date, if not completed)
Month/Year

ALL STUDENTS COMPLETE SIGNATURE SECTION

Signature of Student

Date

Signature of Research Advisor

Date

Graduate Program Director

Date