

_____, **Ph.D. CSE, Applicant**

Student ID: _____

Prepared by _____, PhD Advisor

Submitted for approval in _____

Date _____

List of courses taken towards the Ph.D degree in CSE

Class #	Course #	Sec.	Course Title	Credits	Semester
Core Area I				6	
	CS 650	01	Compiler Design	3	Spring 2002
	CS 670	01	Artificial Intelligence	3	Spring 2003
Core Area II				3	
2393	CECS 611	01	Computer Architecture	3	Spring 2005
Core Area III				6	
5121	ECE 618	01	Image Processing and Pattern Recognition	3	Fall 2004
2244	CECS 622	01	Simulation and Modeling of Discrete Eng. Systems	3	Spring 2005
Core Area IV				3	
5854	CECS 563	01	Experimental Design in Engineering	3	Spring 2006
Electives				6	
5396	CECS 609	01	Hypertext and Multimedia	3	Fall 2004
7134	CECS 617	01	Mobile Computing	3	Fall 2005
Dissertation Research				36	
2283	CSE 693	01	Dissertation Research	3	Fall 2004
2284	CSE 693	01	Dissertation Research	3	Spring 2005
2329	CSE 693	01	Dissertation Research	6	Summer 2005
6819	CSE 693	01	Dissertation Research	9	Fall 2005
5778	CSE 693	01	Dissertation Research	9	Spring 2006
2165	CSE 693	01	Dissertation Research	6	Summer 2006
CSE Seminars				2	
2284	CSE 695	01	Seminar in CSE	1	Fall 2004
2285	CSE 695	01	Seminar in CSE	1	Spring 2005
Courses taken towards MS/MEng (accepted for Ph.D. program)				39	
	CS 420	01	Introduction to Theory Computation	3	Fall 2001
	CS 615	01	User Interface Design	3	Fall 2001
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Total Course hours from MS/MEng: _____
 Total Course hours from P.hD: _____
 Total Dissertation hours completed/in progress: _____
 Current credit hours TOTAL: _____

GPA in CSE program: _____

Total Dissertation hours available to finish course requirements: _____

APPROVALS:

1. Ph.D. Advisor: _____ Date _____
2. CSE Faculty: _____ Date _____
3. CSE Ph.D. Program Coordinator: _____ Date _____