Ph.D. in Computer Science and Engineering PROGRAM OF STUDY

Effective Fall 2012

	J	Last	First			Mi	ddle
Iniversity ID	Numł	er:					
-			110/60.60	ompie	llun Da	iie:	
• Compl • Compl • Compl	etion of etion of Comp Mini Mini Mini	ts: of all prerequisites identified upon adnot 60 (90) hours for students entering the pletion of the Computer Science or Commum 27 (9) hours of formal coursewormum 18 hours of residency research mum 12 hours of dissertation research mum 1 journal paper or 2 conference processes and the processes and the processes are the processes and the processes are the processes and the processes are the processes a	he program with a mast emputer Engineering Cork if admitted at B.S. (N		chelor' rses vel	s) degre	ee, includii
Three Course	s, Eith	er Computer Science Core or Comp	outer Engineering Cor	e			
Dept. Name Course	# Hours	Course Title		Waived	Trans	Grade S	em/Yr Taken
				<u></u> _			
		cluding independent study					
	urs, in	cluding independent study Course Title		Waived	Trans	Grade	Sem/Yr Taker
				Waived	Trans	Grade	Sem/Yr Taker
				Waived	Trans	Grade	Sem/Yr Taker
				Waived	Trans	Grade	Sem/Yr Taker
				Waived	Trans	Grade	Sem/Yr Taker
				Waived	Trans	Grade	Sem/Yr Taker

Additional Requirements

Dept. Name Cou	rse # Hours	Course	e Title	Waived	Trans	Grade	Sem/Yr Taken
CS/CEG	8930	1	Qualifying Exam				
CS/CEG	8960	1	Candidacy Exam				
CS/CEG	8990	1	Dissertation Defense				
CS/CEG	8940	18	Residency Research				
CS/CEG	8950	12	Dissertation Research				

All prerequisite courses assigned upon admission have been successfully completed	Yes/No/NA
Publication requirement has been met – attach documentation	Yes/No
Total Hours Accumulated in Program	
Total Hours Required for Graduation	

A student's program of study must be approved by the Department of Computer Science and Engineering and the Graduate School. Students must satisfy all Department, College, and University requirements for graduation.

A complete description of the requirements of the program may be found in the *Department of Computer Science and Engineering Graduate Policies* in the department office or online. Following is a summary of some of the requirements graduate students must meet in order to earn a Doctor of Philosophy degree in Computer Science and Engineering at Wright State University:

- 1. Have an approved Program of Study on file.
- 2. Complete a minimum of 90 credit hours (60 hours if entering with a master's degree).
- 3. Complete 27 graduate hours in formal courses (9 hours if entering with a master's degree). In addition:
 - a. complete the Computer Science or Computer Engineering core.
 - b. comple 18 hours of residency research and 12 hours of dissertation research.
 - c. one journal paper or two conference papers accepted or published.
- 5. Satisfy the Ph.D. qualifier requirement.
- 6. Pass the Ph.D. candidacy exam.
- 7. Successfully defend the dissertation.
- 7. Submit an approved dissertation to the Graduate School.

The Department reserves the right to revise the program of study at any time in response to changes in the field and in the curriculum.

Student	Date Submitted	Director, Ph.D. Program	Date Approved
Major Advisor	Date Approved	Department Chairman	Date Approved