Master of Science in Computer Engineering PROGRAM OF STUDY

Effective Spring 2018

Student's Name:			
Last		First	Middle
University ID Number:		Projected Con	mpletion Date:
☐Thesis ☐Non-thesis	Thesis Advisor: TBD/		
Degree Requirements:			

- Completion of all prerequisites identified upon admission to the program
- Completion of the Computer Engineering Core Courses
- Completion of a minimum of 30 credit hours of graduate coursework
- Completion of the thesis or non-thesis option curriculum

Computer Engineering Core Courses

		Course #	Hours	Course Title	Waived	Trans	Grade	Sem/Yr Taken
Ī	CEG 7360	7360	3	Embedded Systems				
Ī	CS 7100 or CS 7140 or		3					
	CEG 7370							

To complete the program, the requirements for the remaining 24 hours are determined by the selection of the thesis or non-thesis option. All independent study counts at the 6000 level regardless of thesis or non-thesis.

Thesis Option:

- Maximum 9 hours of thesis
- Minimum 16 hours of CEG courses, including the core courses
- Minimum 6 hours of 7000-level formal courses in addition to the core
- Maximum 3 hours of independent study

Non-thesis Option:

- Minimum 16 hours of CEG courses, including the core courses
- Minimum 12 hours of 7000-level formal courses in addition to the core
- Maximum 3 hours of independent study

Remaining 24 Hours

Dept. Name	Course #	Hours	Course Title	Waived	Trans	Grade	Sem/Yr Taken

ADDITIONAL COURSES AND PREREQUISITES

All other courses including prerequisites required for graduation.

Graduate Program Director

Dept. Name	Course #	Hours	Enter Course Title				Waived	Trans	Grade	Sem/Yr Taken
Total H	ours Ac	cumu	lated in Program		30	1				
Total H	ours Re	quirec	l for Graduation		30]				
Graduate Fransfer non-degra	School. Credit: ee status	Stud A pro	study must be appropents must satisfy all ogram may contain a on: All students are ative GPA below 3.6	Department, Collect most 9 hours of subject to Graduate	ege, and U transfer c e School p	Iniversity re redit and at olicies rega	quirem most 1 rding A	ents for 5 hours	r gradu s taken ic Stand	ation. at Wright Sta
			nary of the requirem Wright State Univer	-	ents must	complete to	earn a	. Maste	er of Sc	ience in Com
2. Comp 3. Achie 4. A grad	lete the sive a cunduate stu	requir nulativ ıdent i	Program of Study on ements for the gradu- ve grade point avera- in the thesis option rather Graduate School.	ate degree within ge of at least a 3.0	in all cou	rses taken fo				present an
The Depa	rtment r	eservo	es the right to revise t	he program of stud	ly in respo	nse to chang	ges in th	e field :	and in t	he curriculum
Student					Date Sub	mitted				
Maior Advisor					Donortma	ent Chairman				

Date Approved