## <u>COMPUTER SCIENCE AND ENGINEERING</u> <u>Plan of work for Ph.D. degree</u>

Name:	USF ID#:	

- 1. **COURSEWORK REQUIREMENTS**: A minimum of 72 semester hours including dissertation hours beyond the baccalaureate degree are required of all Ph.D. students, as follows:
  - At least 33 semester hours in coursework excluding independent study and directed research. The exact distribution of these hours in the Computer Science and Engineering discipline will be determined by the student and his supervisory committee to provide the student with a stimulating educational experience.
  - Up to 15 semester hours of independent study/directed research.
  - At least 20 hours of dissertation credits.

Courses (At least 33 hours):

Course#	<u>Course Name</u>	<u>Term</u>	<u>Grade</u>	<u>Hours</u>
COP 6611	Operating Systems			3
EEL 6764	Computer Architecture			3
COT 6405	Intro to Theory of Algorithms			3
	·	•		

		Core Courses GPA:			
TOTAL Coursework Hours (must be at least 33 hours)					

Independent Study / Directed Research (Maximum of 15 hours will apply toward degree):

Course#	<u>Course Name</u>	<u>Term</u>	<u>Grade</u>	<u>Hours</u>
TOTAL Independent Study / Directed Research Hours (Up to 15 hours)				

Dissertation Hours (At least 20 hours):

Course#	<u>Course Name</u>	<u>Term</u>	<u>Grade</u>	<u>Hours</u>
TOTAL Disser				

TOTAL Hours toward Ph.D. degree (must be at least 72 hours)

process. First, student enrollment, otherwise better using the best t second year, he/she	ts must get a they will have three grades, will be withous ass it. Studer	nd Theory of Algorithms. The qualifying examinating GPA of 3.60 or better in these three courses with the re-take only the necessary course(s) and get a student does not meet these requirements but but and the Ph.D. program. Second, studenting are required to take the exam as soon as possible.	thin one year of a GPA of 3.60 or y the end of the s must take the
A. Core Courses GPA: Semester Completed	:	Criteria Met – Yes No	
B. Qualifying Examinati Semester Completed:		Pass Fail	
journal or conference then required to give a evaluating committee	paper alread an oral prese within one y	earch paper on his/her area of research as the long published will count towards this requirement. In that ion on the subject to his/her major professor are after the qualifying examination. The oral presearch directions, a draft plan of research activates.	The student is and a doctoral entation must
Title/Topic:		Semester:	
Approval of Plan of V			
Name, printed	rector		Date
		 requirements in each section; PhD major professor(s) and committee memb	
	, ,		
<b>Major Professor</b>			
Name a mainted			
Name, printed			Date
Co-Major Professor			Date
			Date Date
Co-Major Professor			
Co-Major Professor Name, printed			
Co-Major Professor Name, printed Member			Date
Co-Major Professor Name, printed Member Name, printed			Date
Co-Major Professor Name, printed Member Name, printed Member			Date Date
Co-Major Professor Name, printed Member Name, printed Member Name, printed			Date Date
Co-Major Professor Name, printed Member Name, printed Member Name, printed Member Name, printed			Date Date Date
Co-Major Professor Name, printed Member Name, printed Member Name, printed Member Name, printed Member Name, printed			Date Date Date
Co-Major Professor Name, printed Member			Date  Date  Date  Date

2. MILESTONE REQUIREMENTS: Students must pass the Ph.D. Qualifying examinations in Computer