ENAS PhD Plan of Study

Name:	Student ID:					
PhD Research Advisor	(CS Full-time Faculty)					
	udes 30 hours of CSIS course work beyo so required. Students not holding a mast					
	List any Foundation	onal Courses	assigned			
Course Number	Course Title	Sen	n. Taken	Gra	ade	
	List all PhD/Graduate-Leve	el Courseworl	k (30 credits to	otal)		
Course Number	Course Title		Sem. Taken	Grade	Credit Hours	
	Computer Science Cour	sework (minim	num 18 credits)			
<u> </u>	Secondary Area Course	ework (minimu	ım 12 credits)			
	Engineering Semina	r (minimum 2 s	semesters)			
	Independent Stud	dy (minimum 3	credits)			
			- ,			
			Total	Credit Hours		

ENAS PhD Plan of Study

List transferred courses (Max. of 21 credit hours)				
Course Number & Title	University where course was completed	Credit Hours		
	Total Credit Hours			

Preliminary Exam: Pass or Fail P/F (3 out of 4)						
	Algorithms	Architecture	os	Theory		
Attempt 1						
Attempt 2						

Comprehensive Exam				
Comprehensive Exam Committee Members (3 required, all CS faculty)	1. Chair (CS, Not Advisor): 2. CS Faculty: 3. CS Faculty:			
Comprehensive Exam Date				
Comprehensive Exam Results and Comments				

^{*}ENAS students must follow the graduate school rules for dissertation hour enrollment. After completing 30 hours of dissertation hours, a student need only register for 1 hour for each fall and spring semester until successful dissertation defense. Students who are unable to register for these minimum credits because of extenuating personal circumstances should apply for a leave of absence as explained in section (3.ii) of the Graduate School handbook.

ENAS PhD Plan of Study

Dissertation and Defense

Total Number of CSCI dissertation nours.	
Proposal Defense Date:	
Dissertation Committee Members (5 total; minimum 3 from CS):	
1. Chair (CS, Not Advisor):	
2. CS Faculty (Advisor):	
3. Second Area of Concentration Faculty:	
4. CS Faculty:	
5. CS/Outside Faculty:	
Dissertation Proposal Title:	
Dissertation Defense Title:	
Advisor Signature: Date:	
PhD Co-Director Final Check:	