

EAS Ph.D. in Computer Science Degree Progress Form

Name:	Student Number:
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The Ph.D. program includes 30 hours of CS and Engineering course work beyond the Master's level. At least 30 additional credit hours of dissertation work are also required. Students not holding a master's degree in CS may need to take additional coursework.

List all/any deficiencies

Course #	Title	Date	Grade

List all PhD degree courses

Course #	Title	Date	Grade
2 CS PhD 7000 level courses			
3 graduate courses from Secondary area outside of CS dept. (with advisor's recommendation)			
2 Engineering Seminars			
Additional graduate & CS PhD courses with advisor's recommendation			

List transferred courses (Max. of 21 credit Hours)

Course # & Title	Credit	University

Preliminary Exam: Enter date taken, grade/P or grade/F for each exam area (choose three out of four)

Date	Algorithms	Architecture	Operating Systems	Theory

PhD Research Advisor (CS Full time Graduate Faculty): _____

Comprehensive Exam Committee members (3):

- 1. Chair (CS, not advisor): _____
- 2. CS: _____
- 3. CS: _____

Comprehensive Exam Date: _____

Comprehensive Exam Result: _____

After successful completion of the comprehensive exam, each student must follow the graduate school rule for dissertation hour enrollment. The Graduate School requires a minimum enrollment of 5 hours and a maximum enrollment of 10 hours of dissertation credit for each fall and spring semester. 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.

Enter dissertation credit hours enrollment for each semester:

Date	Credits	Date	Credits	Date	Credits	Date	Credits

Dissertation Committee members (5 with minimum of 2 from CS, 1 from External member):

- 1. Chair (CS, advisor): _____
- 2. CS: _____
- 3. External member: _____
- 4. _____
- 5. _____

Dissertation Proposal Title: _____ **Date:** _____

Dissertation Defense Title: _____ **Date:** _____

Advisor Signature: _____ **Graduate Program Director Final Check:** _____