

Ph.D. in Computer Science and Information Systems Degree Progress for CS Students

Name:	Student Number:
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The Ph.D. program includes 30 hours of CSIS 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 transferred courses (Max. of 15 credit Hours)

Course # & Title	Credit	University

List all PhD degree courses

Course #	Title	Date	Grade
Min. of 3 CS PhD level courses			
One IS PhD level Course			
One IS MS level Breadth course (with advisor's recommendation)			
2 research methodology (graduate & CS PhD courses with advisor's recommendation)			
Additional graduate & CS PhD courses with advisor's recommendation			

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 CSIS 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 IS):

1. Chair (CS, advisor): _____
2. CS: _____
3. IS: _____
4. _____
5. _____

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

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

Advisor Signature: _____ **CSIS PhD Co Director Final Check:** _____