

Department of Computer Science PhD Plan of Study

Name:	ID Number:	Date:
Advisor:	Research Area:	

PhD Matriculation Date: Fall Spring Summer Year ____
 Qualifying Exam: Passed Expected Fall Spring Summer Year ____
 Comprehensive Exam: Passed Expected Fall Spring Summer Year ____
 Defense: Passed Expected Fall Spring Summer Year ____
 Expected Completion Date: Fall Spring Summer Year ____

Course Number	Term	Hours	Grade	Course Title	Requirement Category
CS:5350		3 sh		Design and Analysis of Algorithms	Core Requirement
		3 sh			Breadth
		3 sh			Breadth
		3 sh			Breadth
		3 sh			Breadth/Didactic
		3 sh			Breadth/Didactic
		3 sh			Depth
		3 sh			Depth
CS:6000		1 sh		Research Seminar: Colloquium Series	Colloquium
CS:6000		1 sh		Research Seminar: Colloquium Series	Colloquium
CS:6000		1 sh		Research Seminar: Colloquium Series	Colloquium
CS:6000		1 sh		Research Seminar: Colloquium Series	Colloquium

Breadth requirement: Students are required to take five breadth courses *from at least three of the categories* to meet the breadth requirement. Do the above courses meet that requirement? Yes No

Depth requirement: Students are required to take *at least three courses in a single category, or two courses in each of two different categories*. Do the above courses meet that requirement? Yes No

Didactic requirement: Students are required to take *at least eight (8) computer science graduate-level courses*. Do the courses on this form meet that requirement? Yes No

