

PhD PLAN OF STUDY

Department of Computer Science

Name: _____ ID Number: _____

Date: _____ Advisor: _____

Research Area: _____

PhD Matriculation Date: Fall Spring Summer 20__

PhD Qualifying Exam: Passed Expected Fall Spring Summer 20__

PhD Comprehensive Exam: Passed Expected Fall Spring Summer 20__

PhD Proposal Defense: Passed Expected Fall Spring Summer 20__

PhD Expected Completion Date: Fall Spring Summer 20__

Course Number	Term	Hours	Grade	Course Title and Description
CS:5350		3 sh		Design and Analysis of Algorithms
CS:4330 or CS:5340		3 sh		Theory of Computation or Limits of Computation
		3 sh		(Systems and Software requirement)
		3 sh		(Networks and Distributed Systems requirement)
		3 sh		(Programming Languages and Compilers requirement)
		3 sh		(Practice requirement)
		3 sh		(External Cognate)
		3 sh		(External Cognate)
		3 sh		(External Cognate)
CS6000		1 sh		Colloquium
CS:6000		1 sh		Colloquium
CS:6000		1 sh		Colloquium
CS:6000		1 sh		Colloquium

