Ph.D. Requirements Checklist  
Department of Computer Science

Before the Ph.D. committee can be formed and approved by the DGS, the student below must have met the following degree requirements of the Department and the Graduate School.

Student Name: _______________________________    EMPLID: _______________

CS REQUIREMENTS:

Breadth Requirement: (Quals Pass received in 4 of the 6 areas listed below)

- Algorithms (230) __________:____ (____)
- Complexity (240) _______:____ (____)
- Operating Systems (210) _______:____ (____)
- Architecture (220) _______:____ (____)
- Artificial Intelligence (270 or 271) _______:____ (____)
- Numerical Analysis (250) _______:____ (____)

Research Requirement: 2nd Year Research Project

Supervising Professor: _____________________________________

Research Project Committee (3 members) ____________________________________________

Date Project Proposal Presentation Accepted: _____________________________

Project Progress Presentation Accepted: _____________________________

Final Research Project Accepted: _____________________________

Title: ______________________________________________________________________

______________________________________________________________________

Coursework:

4 >=200-level regular Computer Science courses beyond the Breadth Requirement:

Specify Research Area: ____________________________________________

(in area) _______:____ _______:____

(other) _______:____ _______:____

2 related courses from a department outside Computer Science _______:____

CPS 300 participation during term: _________________________________________

Rev: 09/25/07
GRADUATE SCHOOL REQUIREMENTS:

Payment of the equivalent of 6 semesters of full-time tuition through

One year residency requirement

Responsible Conduct in Research Training (12 hours).

Orientation Workshop (6 hrs):

Forum (2 hrs):

Forum (2 hrs):

Forum (2 hrs):

Preliminary Examination Passed on:

Dissertation and PhD examination on:

Title:

__________________________

__________________________

__________________________

Committee:

__________________________

__________________________

Graduation Date:

__________________________

The above student fulfills the degree requirements of the Department and the Graduate School for the Ph.D. degree

__________________________

Director of Graduate Studies

__________________________

Date

Rev: 09/25/07