

CS Ph.D. Program Tracking Sheet

Name: _____ IU ID# _____

Computer Science Ph.D. Degree Requirements – 90 Credit Hours

Course Requirements	Courses taken	Term Taken	Credits	Grade
1. Foundations – B 501, B 502, B 503			3	
2. Computer Systems – B534, P536, P538			3	
3. PL – B521, B522, P523 or Intell Sys – B551, B555, B561, B565			3	
4. CSCI 500+ Course From course listed above			3	
5. CSCI 500+ Course From course listed above			3	
6. CSCI 500+ Course From course listed above			3	
7. CSCI 500+ Course or Y 790 CSCI 500+Level or Y790			3	
8. CSCI 500+ Course or Y 790 CSCI 500+ Level or Y790			3	
			Total CR/ 24	GPA /

A grade average of B (3.0) is required for the 24 credit hours of required computer science courses. This is in addition to the University’s Graduate School requirement of a B (3.0) average for all courses taken.

Please List Minor Area: _____

- Select One Minor Option:
- 1) External (credit up to Minor department w CS approval)
 - 2) Internal (9 cr)
 - 3) Individualized (12 cr)

Course Taken	Term Taken	Credits	Grade
1.			
2.			
3.			
4.			
		Total CR/	GPA /

Qualifying Examination: The qualifying examination is given by the first semester of the student’s third year in the

program. This examination is administered by the advisory committee and is expected to have a written and an oral component. A student must have completed the 24 credit hours of courses in computer science as specified in the Computer Science Course Requirements before taking the qualifying exam.

Additional Credit Hours: The Ph.D. degree requires completion of at least 90 credit hours of an advanced course study. You will be required to complete at least 57 credit hours outside of your Core 24 & Minor courses.

Course Taken	Term Taken	Credits	Grade
1.			
2.			
3.			
4.			
5.			
6.			
7.			
8.			
9.			
10.			
11.			
12.			
13.			
14.			
15.			
16.			
17.			
18.			
19.			
20.			
		Total CR/ 57	GPA /