

Last Name:	First Name:
10-Digit University ID:	IU Email:
Admit Term:	Expected Graduation Month and Year:

MS Computer Science Track Degree Audit Form (30 Credit Hours)							
	Foundations (12 credit hours) Select (1) of the following						
Course #	Course Name	Term	Grade	Credits			
CSCI-B 501	Theory of Computing						
CSCI-B 503	Algorithms Design & Analysis						
CSCI-B 505	Applied Algorithms						
	Systems (3 cr.) Select (1) of the following						
Course #	Course Name	Term	Grade	Credits			
CSCI-P 536	Advanced Operating Systems						
CSCI-P 538	Computer Networks						
Computer Science Courses (15 cr) Complete any CSCI 500+ level courses. <u>Excludes CSCI-A500-A599 courses</u> . May include a maximum of 3 credit hours of CSCI independent study (CSCI Y790, Y791, Y792, or Y793). Excludes CSCI-Y798 Professional Practicum Internship. Excludes courses from other departments or programs (e.g., DSCI, ENGR, ILS, INFO, STAT).							
Course #	Course Name	Term	Grade	Credits			



## **Creativity Requirement (9 Credits)**

Complete Any CSCI, DSCI, ENGR, ILS, INFO, or STAT 500+ level course. May include a max of 3 credits in CSCI-Y798 Professional Practicum Internship, a max of 6 credits in independent study (CSCI, DSCI, ENGR, ILS, INFO or STAT), or a max of 6 credits in CSCI-Y792 Masters' Thesis. <u>Excludes CSCI-A500-A599 courses</u>.

Course #	Course Name	Term	Grade	Credits
Please out	e graduation a	pplication do	cuments	
Course #/Requirement	Course Name/Course Name Approved Curriculum Exception	Term	Grade	Credits

Only grades of C, C+, B-, B, B+, A-, A, and A+ count towards the degree. Grades of C- are included in GPA computations but do not count towards degree requirements.

Please upload the completed form to your graduation application form.