Northern Michigan University

## **MS in Computer Science**

## Plan of Study (Bulletin 23-24)

Name:			NMUIN:	
Email:			Bulletin:	
		Curi	rent Date:	
Course ID	Course Title	Semester	Credits	Substitutions
Required C	courses			
	Core Courses (4)			
CS 500	Seminar in Computer Science			
CS 510	Advanced Algorithm Design			
	D		To an all College	
	Breadth Requirement (12) (choose 1 course from 3 of the offered Categories)			
	Electives (8-12) (advisor approved graduate level courses)			
	Research Capstone (4-8) (Choose either	a Thesis or Project)		
00.500	Thesis (8)			
CS 589	Research in Computer Science			
CS 599	Thesis in Computer Science			
CS 594	Project (4) Project in Computer Science			
C3 334	roject in computer science			
	1	Total Credits ( 32 )		
Graduate Program Director Date		Student		Date
Dean of Graduate Studies Date				Rev 06/23