

## Master of Software Engineering Plan of Study (M.S.E.)

Student:	Student ID:	
Student Name Printed		
Student Signature		
Required Courses	<u>Term</u>	Credits
CSci 713 Software Development Processes		
CSci 714 Software Project Planning and Estimation		
CSci 715 Software Requirements Definition and Analysis		
CSci 716 Software Design		
CSci 717 Software Construction		
CSci 718 Software Testing and Debugging		
CSci 724 Survey of Artificial Intelligence		
CSci 765 Introduction to Database Systems		
CSci 846 Development of Distributed Systems		
CSci 847 Software Complexity Metrics		
CSci 771 Software Development Project I (3)		
CSci 772 Software Development Project II (3)		
Course Substituted For: Course	Taken: (	Credit: Term:
Official transcripts showing completion of credit to be transferred from o approval of the Plan of Study.		
*Successful completion of an Internet-based sixteen hour mo studentsstarting the program in fall, 2012 or later. TERM_	odule on Computer Ethics. This r	module will be required for
Computer Ethics Completion Faculty Initials		
Approved by: Printed Name	Signature	Date
Advisor		
Committee Member		
Committee Member		

**Student Services Associate Review** 

**Approved by Graduate Dean**