

Department of Computer Science George Mason University

MS-IS PROGRAM - PLAN OF STUDY

Student Name		Signature
G #		Date
Advisor Name _		Signature
	f Study has been signed ecs.gmu.edu) of any cha	d by your advisor, please advise the department by inges.
FOUNDATION	COURSES	
		de of B or better, and completed before enrolling in
core curriculum o	courses.*	<u>Semester</u> <u>Grade</u>
SWE 510	Object-Oriented P	rogramming in Java
INFS 501	Discrete & Logica	al Structures
INFS 515	Computer Organiz	zation
INFS 519	Program Design &	
*If foundation co	urses have been satisfie	ed, put "S" under "Semester" column.
CORE COURSI	<u>ES</u>	<u>Semester</u>
INFS 612	Principles of Com	munication Networks
INFS 614	Database Manager	ment Systems
INFS 622 [†]	Information System	ms Analysis & Design
ISA 562	Information Secur	rity Theory & Practice
	ing the emphasis area at atted for INFS 622.	nd/or graduate certificate in software engineering, SWE 62
ELECTIVES		
	ses from annroved list	of electives, available on the MS-IS web page.
		the approved list MUST have your advisor's written
approval before		
Course No. Co	ourse Title	<u>Semester</u>