

## Department of Computer Science George Mason University

## PLAN OF STUDY - MS-ISA PROGRAM (with concentration)

Student Nan	ne	Signature
G#		Date
Advisor Nan	ne	Signature
FOUNDATI	ON COURSES	
Foundations 1	must be satisfied with a	a grade of B or better, and completed before enrolling in
core curriculu	ım courses.*	<u>Semester</u> <u>Grade</u>
SWE 510	Object-Orient	nted Programming in Java
<b>INFS 501</b>	Discrete & Lo	ogical Structures
<b>INFS 515</b>	Computer Or	
<b>INFS 590</b>	Program Desi	sign & Data Structures
*If foundation	n courses have been sa	atisfied, put "S" under "Semester" column.
CORE COU	RSES	Semester
INFS 612	Computer Co	ommunication Networks
ISA 562	Information S	Security Theory & Practice
ISA 564	Security Labo	oratory
ISA 656	Network Secu	urity
	courses from approve g	System Security Advanced Cyber-Security Seed elective courses for concentration from the list in the Semester
ELECTIVES	<u>S</u>	
	n the pre-approved li	proved electives listed in the GMU catalog. Any elective ist MUST have your advisor's written approval before
Course No.	Course Title	Semester
		<del></del> -

Effective: Fall 2011 Revised: August 2011