## **MSCT Program Plan of Study**

## Note: Plan of Study must be approved by the student's Advisor

## **Student Information**

Name				Laker ID
Email				Phone
Advisor				
Prerequisite Courses Needed				
	CSCI XXXX	CSCI XXXX	CSCI XXXX	CSCI XXXX

		Course ID	Course Title	Sem./Year	Grade	Credits
Core	Students	CSCI 5306	Computer & Networks Security (3)	Fall		3
Courses must take all		CSCI 5317	Operating Systems Admin& Secur (3)	Spring		3
(12 credit hours)	the 4 core	CSCI 5601	Software Security (3)	Fall		3
	courses	CSCI 5701	Introduction to Cybersecurity (3)	Spring		3
		CSCI 5502	Secure Networks & Communications	Fall		
	Operation		Protocols (3)			
	and Security	CSCI 6010	Digital Forensics and Incident	Fall		
	Management		response (3)			
	(Select 4	CSCI 6092	Adv. Topics in Cyber Tech. (3)	Spring		
	courses)	CSCI 6134	Enterprise Security Management (3)			
Select one		CSCI 6208	Disaster Recovery Planning (3)			
concentration		CSCI 6308	Cloud Computing (3)	Spring		
		CSCI 5501	Secure Network Modeling & Simul (3)	Fall		
(12 credit hours)	Information	CSCI 6010	Digital Forensics and Incident response (3)	Fall		
	Security	CSCI 6092	Adv. Topics in Cyber Tech. (3)	Spring		
	(Select 4	CSCI 6012	Information Risk Management (3)	Spring		
	courses)	CSCI 6306	Cryptographic Techniques (3)			
		CSCI 6310	Data Security and Analytics (3)			
Research		CSCI 6574	Research Techniques (3)	Fall/Spring		3
techniques (3 credit hours)						
Select one track	Project Track	CSCI 6599	Special Project (3)	Fall/Spring		
(3 credit hours)	Thesis Track	CSCI 6600	Thesis (3)	Fall/Spring		

Note:

**Total Credits** 

- 1. Take CSCI 6574 in the first semester if you plan to complete in 3 semesters. CSCI 6574 is a prerequisite for CSCI 6599/6600.
- 2. Identify a CSIT professor to serve as supervisor for you to take CSCI 6600 or CSCI 6599. This should be done as early as possible.
- 3. CSCI 6600 or CSCI 6599 must be scheduled in your last semester of the graduate program.

30

## **MSCT Program Recommended Sequences of Courses for 3 Semester Completion**

Operation and Security Management Concentration		Information Security Concentration	
Fall Semester		Fall Semester	
CSCI 5306	Computer & Networks Security	CSCI 5306	Computer & Networks Security
CSCI 5502	Secure Networks & Comm. Protocols	CSCI 5501	Secure Network Modeling &Simul
CSCI 5601	Software Security	CSCI 5601	Software Security
CSCI 6574 Research Techniques		CSCI 6574	Research Techniques
Spring Semester		Spring Semester	
CSCI 5317	Operating Systems Admin & Security	CSCI 5317	Operating Systems Admin & Security
CSCI 5701	Introduction to Cybersecurity	CSCI 5701	Introduction to Cybersecurity
CSCI 6092	Adv. Topics in Cyber Tech.	CSCI 6092	Adv. Topics in Cyber Tech.
CSCI 6308 Cloud Computing		CSCI 6012	Information Risk Management
Fall Semester			Fall Semester
CSCI 6010	Digital Forensics and Incident resp.	CSCI 6010	Digital Forensics and Incident resp.
CSCI 6599/	Special Project/Thesis	CSCI 6599/	Special Project/Thesis
CSCI 6600		CSCI 6600	

Operation and Security Management Concentration		Information Security Concentration	
Fall Semester		Fall Semester	
CSCI 5306	Computer & Networks Security	CSCI 5306	Computer & Networks Security
CSCI 6574	Research Techniques	CSCI 6574	Research Techniques
Spring Semester			Spring Semester
CSCI 5317	Operating Systems Admin & Security	CSCI 5317	Operating Systems Admin & Security
CSCI 5701	Introduction to Cybersecurity	CSCI 5701	Introduction to Cybersecurity
CSCI 6092	Adv. Topics in Cyber Tech.	CSCI 6092	Adv. Topics in Cyber Tech.
CSCI 6308	Cloud Computing	CSCI 6012	Information Risk Management
Fall Semester			Fall Semester
CSCI 5502	Secure Networks & Comm. Protocols	CSCI 5501	Secure Network Modeling &Simul
CSCI 5601	Software Security	CSCI 5601	Software Security
CSCI 6010	Digital Forensics and Incident resp.	CSCI 6010	Digital Forensics and Incident resp.
CSCI 6599/	Special Project/Thesis	CSCI 6599/	Special Project/Thesis
CSCI 6600		CSCI 6600	

Operation and Security Management Concentration		Information Security Concentration	
Fall Semester		Fall Semester	
CSCI 5306	Computer & Networks Security	CSCI 5306	Computer & Networks Security
CSCI 5601	Software Security	CSCI 5601	Software Security
CSCI 6574	Research Techniques	CSCI 6574	Research Techniques
Spring Semester		Spring Semester	
CSCI 5317	Operating Systems Admin & Security	CSCI 5317	Operating Systems Admin & Security
CSCI 5701	Introduction to Cybersecurity	CSCI 5701	Introduction to Cybersecurity
CSCI 6092	Adv. Topics in Cyber Tech.	CSCI 6092	Adv. Topics in Cyber Tech.
CSCI 6308	Cloud Computing	CSCI 6012	Information Risk Management
Fall Semester			Fall Semester
CSCI 5502	Secure Networks & Comm. Protocols	CSCI 5501	Secure Network Modeling &Simul
CSCI 6010	Digital Forensics and Incident resp.	CSCI 6010	Digital Forensics and Incident resp.
CSCI 6599/	Special Project/Thesis	CSCI 6599/	Special Project/Thesis
CSCI 6600		CSCI 6600	

Operation and Security Management Concentration		Information Security Concentration	
Spring Semester			Spring Semester
CSCI 5317	Operating Systems Admin & Security	CSCI 5317	Operating Systems Admin & Security
CSCI 5701	Introduction to Cybersecurity	CSCI 5701	Introduction to Cybersecurity
CSCI 6092	Adv. Topics in Cyber Tech.	CSCI 6092	Adv. Topics in Cyber Tech.
CSCI 6574 Research Techniques		CSCI 6574	Research Techniques
Fall Semester		Fall Semester	
CSCI 5306	Computer & Networks Security	CSCI 5306	Computer & Networks Security
CSCI 5502	Secure Networks & Comm. Protocols	CSCI 5501	Secure Network Modeling &Simul
CSCI 5601	Software Security	CSCI 5601	Software Security
CSCI 6010	Digital Forensics and Incident resp.	CSCI 6010	Digital Forensics and Incident resp.
Spring Semester			Spring Semester
CSCI 6308	Cloud Computing	CSCI 6012	Information Risk Management
CSCI 6599/	Special Project/Thesis	CSCI 6599/	Special Project/Thesis
CSCI 6600		CSCI 6600	

Operation and Security Management Concentration		Information Security Concentration	
Spring Semester			Spring Semester
CSCI 5317	Operating Systems Admin & Security	CSCI 5317	Operating Systems Admin & Security
CSCI 6574	Research Techniques	CSCI 6574	Research Techniques
Fall Semester			Fall Semester
CSCI 5306	Computer & Networks Security	CSCI 5306	Computer & Networks Security
CSCI 5502	Secure Networks & Comm. Protocols	CSCI 5501	Secure Network Modeling &Simul
CSCI 5601	Software Security	CSCI 5601	Software Security
CSCI 6010	Digital Forensics and Incident resp.	CSCI 6010	Digital Forensics and Incident resp.
Spring Semester			Spring Semester
CSCI 5701	Introduction to Cybersecurity	CSCI 5701	Introduction to Cybersecurity
CSCI 6092	Adv. Topics in Cyber Tech.	CSCI 6092	Adv. Topics in Cyber Tech.
CSCI 6308	Cloud Computing	CSCI 6012	Information Risk Management
CSCI 6599/	Special Project/Thesis	CSCI 6599/	Special Project/Thesis
CSCI 6600		CSCI 6600	

Operation and Security Management Concentration		Inforr	mation Security Concentration
Spring Semester			Spring Semester
CSCI 5317	Operating Systems Admin & Security	CSCI 5317	Operating Systems Admin & Security
CSCI 5701	Introduction to Cybersecurity	CSCI 5701	Introduction to Cybersecurity
CSCI 6574	Research Techniques	CSCI 6574	Research Techniques
Fall Semester		Fall Semester	
CSCI 5306	Computer & Networks Security	CSCI 5306	Computer & Networks Security
CSCI 5502	Secure Networks & Comm. Protocols	CSCI 5501	Secure Network Modeling &Simul
CSCI 5601	Software Security	CSCI 5601	Software Security
CSCI 6010	Digital Forensics and Incident resp.	CSCI 6010	Digital Forensics and Incident resp.
Spring Semester			Spring Semester
CSCI 6092	Adv. Topics in Cyber Tech.	CSCI 6092	Adv. Topics in Cyber Tech.
CSCI 6308	Cloud Computing	CSCI 6012	Information Risk Management
CSCI 6599/	Special Project/Thesis	CSCI 6599/	Special Project/Thesis
CSCI 6600		CSCI 6600	