Master of Science in Cyber Security PROGRAM OF STUDY

Effective Sept. 2012

Student'	s Name	:								
Last			st	First	First Mic			Iiddle		
J niversi	ty ID N	umbei	::	Projected Completion Date:						
]] The		Thesis Advisor: TBD/							
• (Complet Complet Complet	ion of a ion of a ion of a	all prerequisites identified upon admist the Cyber Security Core Courses a minimum of 30 credit hours of grad the thesis or security project Cyber Security Core	uate coursework	m					
Dept. Name	Course #	Hours	Course Title		Waived	Trans	Grade	Sem/Yr Taken		
CEG	6400	3	Computer Network Security							
CEG	6420	3	Host Computer Security							

The remaining 21 credit hours should satisfy the following:

Information Security

- Fifteen (15) hours of advanced coursework within the following six domain areas: 1) Information and privacy protection, 2) Systems and network security, 3) Cyber physical systems, 4) Secure pervasive computing, 5) Surveillance and detection systems, and 6) trustworthy platforms.
- Six (6) hours of thesis or security project.

CEG

7200

Other Courses

Dept. Name	Course #	Hours	Course Title	Waived	Trans	Grade	Sem/Yr Taken
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ADDITIONAL COURSES AND PREREQUISITES

All other courses including prerequisites required for graduation.

Major Advisor

Graduate Program Director

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Department Chairman

Date Approved