

College of Engineering & Computer Science Florida Atlantic University

Cybersecurity - Computer Science Track Minor Program Advising Sheet (minimum 12 credits)

Name:_	Z Num	. Number:
FAU Start Date:	E-mail:	Phone:

The 12 credits have to be completed as follows: one CS core course, two 3-credit courses from the CS elective course list and one 3-credit course from the CS, IT or MS elective course lists. All four courses must be completed with a grade of "C" or better.

CS Core Course

Course	Title	Credits	Semester	Grade
CNT 4403	Foundations of Cybersecurity	3		

CS Elective Courses

Course	Title	Credits	Credits Semester	Grade
CAP 4623	Trustworthy Artificial Intelligence	3		
CDA 4321	Introduction to Cryptographic Engineering	3		
CIS 4213	Cyber Physical Systems Security	3		
CIS 4367	Operating Systems Security	3		
CNT 4411	Network and Data Security	3		

Flortive Courses

II FIECLINE COMISES	1353			
Course	Title	Credits	Semester	Grade
ISM 4320	Introduction to Cybersecurity	3		
ISM 4323	Management of Information Assurance and Security	3		
ISM 4324	Computer Forensics	3		

MS Flective Courses

IVIS EIECUVE COURSES	urses			
Course	Title	Credits	Semester	Grade
CAP 3786	RI: Introduction to Data Science	3		
MAD 4605	Introduction to Coding Theory	3		
MAP 4190	Mathematics of Cybersecurity	3		
MAS 4206	Mathematics for Cryptography	3		

Advisor Comments:

	Date:
	Advisor Name: