

# Cybersecurity

Graduate Certificate in Engineering: 12 credits / 4 courses

Students pursuing a Graduate Certificate in Engineering must complete the following courses:

Cybersecurity Pre-approved Technical Electives (choose four):	
ENPM685 Security Tools for Information Security*	(every spring)
ENPM686 Information Assurance*	(every spring)
ENPM691 Hacking of C programs and Unix Binaries*	(every fall and spring)
ENPM693 Network Security*	(every fall)
ENPM694 Networks and Protocols*	(every fall)
ENPM695 Secure Operating Systems* [ENPM691]	(every spring)

NOTE: Any courses not listed above must be approved by the Senior Academic Advisor **PRIOR** to registration.

KEY	
Online Option *	(offering information)
[Prerequisite course]	Offered in Fall 2018

DISCLAIMER: All offerings are tentative and subject to change.

Updated 5/10/2018

# Cybersecurity

Student Name (Last, First): \_\_\_\_\_ Student ID \_\_\_\_\_

Beginning Term: \_\_\_\_\_ Anticipated Graduation: \_\_\_\_\_

**Background (Educational, Training, Career, etc):**

**Objective (Career Field, Areas of Interest, etc.):**

**Cybersecurity Required Core:**

Course	Planned Term

Choose From: ENPM685, ENPM686, ENPM691, ENPM693, ENPM694, ENPM695

**Comments:**

***NOTE:*** Any courses not listed above must be approved by the Senior Academic Advisor ***PRIOR*** to registration.

\_\_\_\_\_  
Student Signature    Date

\_\_\_\_\_  
Advisor Signature    Date