

# Bachelor of Science Information Technology & Cybersecurity

Graduation Planning Strategy
Total Program Hours: 120

Name & UID:		

\* Minimum grade of C required.

Year One			30	Total Credit Hours (Fall 15, Spring 15)
Course	Sem.	Grade		Prerequisites
CS1030 Survey of CS & CEG			1	None
CS 1180*/1180L Computer Science I or			4	MTH 1280 or MPL 40
CS 1160* Introduction to Computer Programming OR			4	MPL 30 or DEV 0970
CEG2170* Intro to C Programming for Scientists & Engineers			4	MTH 1280 or MPL 40
ENG 1100* Academic Writing & Reading			3	
CS 1150/1150L Introduction to Computer Science			4	
WSU Core Course			3	Suggested Element Global Traditions History
EGR 1900 Exploring Engineering Internships			1	None (Recommended)
CS 2800 Web Development I			3	CS 1160 or CS1180 or CEG2170
MTH 2240* Applied Calculus OR			4	MPL 40 or MTH 1280
MTH 2280* Business Calculus OR			4	MPL 40 or MTH 1280
EGR 1010/1010L/1010R* Introductory Math for Engineering Applications			4	MTH 1350 or MPL 40
CS 2200*/2200R Discrete Struct & Algorithms			4	CS1200
CEG 2350/2350L* Operating System Concepts and Usage			4	CS 1160 or CS 1180 or CEG 2170
CS 1000 Tech & Society (WSU Core Global Traditions)			3	None

Make Full Major Admission Appointment with your advisor after successfully completing ENG1100, CS1180 or CS1160 or CEG2170, CEG2350, MTH2240 or MTH 2280 or EGR1010 or CS2200 with a 2.25 GPA and 24 or more semester hours. Make an admission verification appointment with the Computer Science & Engineering Department (937) 775-5131

### **Year Two**

# 30 Total Credit Hours (Fall 16, Spring 16)

	Course	Sem.	Grade		Prerequisites
	STT1600 Statistical Concepts			4	MPL 30 or DEV0970 or DEV0990
	CEG 3400 Introduction to Cyber Security			3	CS 1160* or CS 1180* or CEG 2170*
	CEG2400 Introduction to PC Networking			3	CS1150 or CS1160 or CS1180 or CEG2170
FΔ	ENG 2140 Research, Tech Wrting & Presentation for Sci & Eng or			3	ENG 1100 or ENG 1110 or ENG 1130 or ENG 1140
	EGR 3350 Technical Comm for Engineers and Comp Sci			3	ENG 1100
	WSU Core Course			3	Suggested Element Arts or Humanities
	CEG2410 System Administration			3	CEG 2400
SPRING	Natural Science			4	See list on back
R	General Elective			1	
SP	WSU Core Course			3	Suggested Element Social Science
	CS3700 Introduction to Oracle/SQL Databases			3	CS1180 or CS1160 or CEG2170

### **Year Three**

# 30 Total Credit Hours (Fall 16, Spring 15)

	Course	Sem.	Grade		Prerequisites
CEG 3	410 Intro to Digital Forensics			3	(CS 1160 or CS1180) or CEG 2170 and CEG 2400
	WSU Core Course			3	suggested element Social Science
	CS/CEG 2000/3000 level Tech Elective			3	
	General Elective			3	
CS 31	70 Mobile Application Development			3	CEG 2350
CEG 4	424 Security Attacks & Defenses			3	CEG 4350 or CEG 4350 with concurrency or CEG 3400
	WSU Core Course			3	additional core sugested Math or Science
	General Elective			3	
	CS/CEG 2000/3000 level Tech Elective			3	
	CS/CEG 2000/3000 level Tech Elective			3	

 $Make\ a\ Senior\ Check\ appointment\ with\ the\ department\ for\ permission\ to\ register\ for\ CEG4980\ Team\ Projects\ I.\ Apply\ for\ Graduation$ 

#### **Year Four**

### 30 Total Credit Hours (Fall 15, Spring 15)

	Course	Sem.	Grade		Prerequisites
	CEG 4430 Cyber Network Security			3	CS 3100 or CEG 3410
_	CEG4980 Team Projects I			3	(CS 3100 and (EGR 3350 or ENG 2140) Department Permission
Y	CS/CEG 4000 level Tech Elective			3	
	General Elective			3	
	General Elective			3	
,_	CEG 4981 Team Projects II			3	CEG 4980
9	CS/CEG 4000 level Tech Elective			3	
	CS/CEG 4000 level Tech Elective			3	
Ы	General Elective			3	
S	General Elective			3	

# Consult uAchieve for complete and updated course listings

Global Traditions (6 credit hours)
One History: CLS1500, HST1100, 1200
and CS1000(IW)

### Arts or Humanities (3 credit hours)

One Course: ART2140, CLS1600, 2040(IW), ENG2040(IW), 2050(IW,MC), 2310(IW,MC), ML2020(MC), 2040(MC), 2050(MC) MP1310, MUS1210, 2140, 2420(IW,MC), 2900(IW,MC), PHL2040(IW), 2050(IW), 2100, REL2040(IW), TH2140, UH2010(IW)

### Social Science (6 credit hours)

Two Courses from Different Disciplines: ATH2200, EC2000(IW), 2040, 2050, 2500(IW,MC), 2900(IW,MC), FIN2050, PLS2000(MC after F15,IW), 2120(MC), PSY1010(IW), SOC2000(IW, MC after SU15), SW2720(IW,MC), UH2020(IW), WGS2000(IW,MC)

# Natural Science (8 credit hours)

BIO1120, 1150, CHM1210 & 1210L, 1220 & 1220L, EES2510. EES2550, PHY 2400 & 2400L, 2410 & 2410L

### Additional Core Courses (7 credit hours)

MTH 2310 Calculus II and one additional course from Element VI CHM1210/1210L, 1220/1220L, BIO1120, 1150, EES2510, 2550, PHY2400/2400L, 2410/2410L

Computer Science or Computer Engineering Tech Electives (18 credit hours) 9 credit hours of 2000/3000 level and 9 credit hours of 4000 level classes from CS or CEG

# A minimum of two courses must be designated as MC and IW.

### **Notes**

Technical Electives: Some technical electives require additional pre-requisites please check specific course descriptions.

General Elective courses may be any course taken for credit and for a grade. KNH courses are excluded