

Not offered in the semester

BSIT Planner				Year:			Year:		
Prerequisites	СН	Course Number	Done	Fall	Spring	Summer	Fall	Spring	Summer
Trigonometry	3	MAC1114							
Pre-Calculus	3	MAC1140							
Calculus I	4	MAC2311C							
Elementary Statistics	3	STA2023							
Discrete Analysis <i>Preferred</i>	3	COT3100							
C# Computer Programming	3	COP2360							
OR	3	COP2800							
Java Computer Programming									
Linux Administration <i>Preferred</i>	3	CTS3348	1						
Digital Technology Preferred	4	CET3116							
Electrical Circuits Preferred	3	EET3086	<u> </u>						
		dditional pre-requis							
Program Requirements (42 credit hours)	_	Course Number	Done	Fall	Spring	Summer	Fall	Spring	Summer
Business Writing	3	GEB3213	1						
Ethics in Computing	1	CIS4250							
Data Structures	3	COP3530							
Human Computer Interfaces	3	CEN3722							
Applied Databases	3	COP4708							
Operating Systems	3	COP4610							
Applied Cybersecurity	3	CIS4360							
Intro to Telecommunications	2	CNT3104							
Data Communication	3	CNT4007							
Voice/Data Network Design	3	CNT4703							
Computer Organization & Design	3	CDA4101							
Systems Integration	3	CEN4801							
Software Engineering	3	CEN4010							
Web Systems I	3	COP4813							
IT Project Management	3	CIS4510							
		ourses (6 credit hours	_		<u> </u>				
Web Systems (6 credit hours)	_	Course Number	Done	Fall	Spring	Summer	Fall	Spring	Summer
Applied Database II	3	COP4709							
Applied Web Systems II	3	COP4834							
Cybersecurity (6 credit hours)	СН	Course Number	Done	Fall	Spring	Summer	Fall	Spring	Summer
Intro to Digital Forensics	3	CET4860							
Advanced Digital Forensics	3	CET4861							
Network Forensics and Incident Response	3	CET4862							
Security Methods and Practices	3	CET4884							
Requirements Summary	_	Course Number	Done						
General Education		Various							
Lower Level Technical Electives		44 Hours							
Upper Level Program Specific	48	48 Hours							
Total Hours		128 Hours							



BSIT Program Catalog Year: 2024-2025

Prerequisites					
Courses	Classes	FA	SP	SU	
	Mathematics Requirement				
MAC1105	College Algebra	✓	✓	✓	
MAC1114	Trigonometry	✓	✓	✓	
MAC1140	Pre-Calculus	✓	✓	✓	
MAC2311C	Calculus I	1	✓	✓	
STA2023	Elementary Statistics	✓	✓	✓	
	Discrete Requirement (select 1)				
COT3100	Discrete Analysis <i>Preferred</i>	✓	✓		
MAD2104	Discrete Mathematics	✓			
Programming Requirement					
COP1000	Principles of Computer Programming	✓	✓	✓	
Programming Course (select 1)					
COP2800	Computer Programming Java	✓	✓		
COP2360	C# Programming	✓	✓	✓	
COP2220	Computer Programming C	✓	✓		
	Linux Requirement (select 1)				
CTS3348	Linux Administration <i>Preferred</i>	✓		✓	
CTS2321	Linux Fundamentals	✓	✓		
	Digital Requirement (select 1)				
CET3116	Digital Technology <i>Preferred</i>	✓	✓	✓	
CET1112C	Digital Fundamentals and Lab	✓	✓	✓	
Electrical Requirement					
EET3086	Electrical Circuits <i>Preferred</i>	✓	✓	✓	
	OR				
EET3085/L	Principles of Electrical Circuits	✓	✓	✓	
	OR				
EET1011C	Introduction to Electrical Circuits and Lab (DC)	✓	✓		
	AND				
EET1021C	Advanced Electrical Circuits and Lab (AC)	√	✓		
	OR				
PHY2049C	Physics with Calculus II and Lab		✓	✓	
Lower Level Technical Electives: Student must complete 44 approved hours of lower-level technical					

Student must complete **44** approved hours of lower-level technical coursework.

Courses	Classes	EA	SP	CI
Courses	Ethical Issues in IT	FA	3P	30
CIS 4250	PR: ENC1101	─ ✓		✓
GEB 3213	Business Writing	√	√	✓
	Data Structures			
COP 3530	PR: COP2800 or COP2220 or COP2360 or	✓	✓	
	(COP2100C and COT3100) or MAD2104			
CEN 3722	Human Computer Interfaces		/	
CEN 3/22	PR: COP2800 or COP2220 or COP2360		•	
COP 4708	Applied Database I		/	
COP 4708	PR :COP2800 or COP2220 or COP2360		*	
COP 4610	Operating Systems		/	
COP 4610	PR: CTS3348 or CTS2321		*	
	Applied Cybersecurity			✓
CIS 4360	PR: (CTS3348 or CTS2321) and	✓	✓	
	(CET1600 or CNT3104)			
CNT 3104	Introduction to Telecommunications			/
CN1 3104	PR: EET1021C or EET3086			
CNT 4007	Data and Computer Communications		1	
CIVI 4007	PR: CNT3104 and STA2023			
CNT 4703	Voice and Data Network Design			/
CIVI 4703	PR: CNT4007			
CDA 4101	Computer Organization and Design		/	
CDA 4101	PR: CET1112C or CET3116			
CEN 4801	Systems Integration			
CLIT 4001	PR: (COP4708 and COP3530)			
CEN 4010	Software Engineering		1	
0211 1020	PR: COP3530			
COP 4813	Web Systems I			
	PR: COP3530	✓		
	Co-R: CEN3722			
CIS 4510	IT Project Management		✓	
	PR: CEN4801			

General Education Requirements:

Student must complete State required general education courses. This requirement is considered complete with an AA from an accredited Florida State School; two (2) semesters of a foreign language completed in a Florida State School or transferred from a high school; completion of Florida Civics

Literacy course and Exam are required.

Advanced Technical Certificates
Student must select two (2) additional courses (6 credit hours) not already
<i>listed</i> as a required course from <i>one of the</i> Advanced Technical Certificates
below.

Web Systems Software Development				
Courses	Classes	FA	SP	SU
COP4813	Web Systems I	✓		
COP4708	Applied Database I	✓	✓	
COP4834	Web Systems II		✓	
COP4709	Applied Database II		✓	
COP3530	Data Structures	✓	✓	
CEN3722	Human Computer Interfaces	✓	✓	
CIS4510	IT Project Management		✓	

	Cybersecurity & Cyberforensics			
Courses	Classes	FA	SP	SU
CET4860	Introduction to Digital Forensics		1	1
CE14600	PR: CTS3348 or CTS2321	ĺ	ľ	ľ
CET4861	Advanced Digital Forensics	✓		
CET4862	Network Forensics & Incident Response		/	
CE14602	PR: CIS4360		ľ	
CTS3348	Linux Administration	/		1
C133346	PR: MAC1105			
CIS4360	Applied Cybersecurity	✓	√	√
CET4884	Security Methods and Practice	/		
CE 14884	PR: GEB3213 or ENC2210			

Legend:

Prerequisites	Prerequisites		
BSIT Program Re	equirement		
Web Systems So	ftware Development (Adv. Tech. Cert.) Upper-Level Tech. Elective		
Cybersecurity & C	Cyberforensics (Adv. Tech. Cert.) Upper-Level Tech. Elective		
✓	Course Available		
Not Offered			