

Associate in Applied Science

Toward a Degree in

Cyber-Security/Information Assurance

Career Curriculum CIS 2015 Minimum Hours: 65 Major Code: 1.2 111003 Effective Date: Fall 2024

FIRST YEAR - FALL SEMESTER

Dept.	No.		Hrs.	Grade
ORI	100	College 101	1	
OFT	207	Computer Applications for Business	3	
CIS	170	CISCO I	5	
CIS	200	Network Essentials	3	
CIS	206	Managing Network Environment I	3	
MAT	120	Elementary Statistic OR MAT 119		
		Elementary Statistics with Integrated		
		Review OR BUS 111 Business Mathematics	3 18	

FIRST YEAR - SPRING SEMESTER

Dept.	No.		Hrs.	Grade
CIS	208	Security Awareness	3	
CIS	230	Operating Systems	3	
CIS	270	CISCO II ¹	4	·
ENG	113	Professional Technical Writing OR ENG 101 English Composition*	3	
Electiv	e – Tra	ck 1 or Track 2 ³	<u>3</u> 16	

SECOND YEAR - FALL SEMESTER

Dept.	No.		Hrs.	Grade
CIS	171	Intro to Scripting	4	
CIS	216	Cloud Technology ¹	3	
CIS	219	Ethical Hacking ¹	3	
ELT	214	Fundamentals of Computing Hardware	3	
IAI So	<u>3</u>			
If following Track I: CIS 229				

SECOND YEAR - SPRING SEMESTER

Dept.	No.		Hrs.	Grade
CIS	213	Penetration Testing ¹	3	
CIS	231	Firewalls and VPN's1	3	
PHL	121	Introduction to Logic	3	
COM	115	Speech OR COM 116 Interpersonal		
		Communication	3	
	re – Tra wing T re²	<u>3</u> 15		

NOTES AND INFORMATION

Fall Only	Courses:	Spring Only (Spring Only Courses:		
CIS 170	CIS 229	CIS 270	ELT 210		
ELT 214		CIS 209*	ELT 218		
CIS 216		CIS 213			
CIS 219		CIS 231			

^{*}Course requires a grade of "C" or above

³ <u>Track 1 Electives</u> – CIS 209 – Introduction to Cybercrimes-spring only class, CIS 229 – Digital Forensics¹- fall only class. CIS 209* is prerequisite to CIS 229.

³ <u>Track 2 Electives</u> – ELT 210 – Supporting Computer Operating Systems, ELT 218 – Intro to Network Technologies. Both classes taught spring semesters only.

Note: Students planning on following Track 1 should take CIS 209 during the first year, spring semester and CIS 229 during the second year, fall semester. The IAI Social Science course may then be taken during the second year, spring semester.

Career Opportunities: This degree is for students that want to work in a small to medium size business environment with routers, firewalls, and VPN's managing develop security policies and design networks while keeping data secure. Preparation for COMPTIA, Net+, A+, CCENT and CCNA certifications can be obtained through this degree. Graduates will be qualified for careers in cybersecurity and information assurance in federal, state and local agencies, and the private sector.

John A. Logan College reserves the right to modify this curriculum guide as needed. Please verify with your academic advisor the accuracy and timelines of this document.

¹ These courses have a prerequisite.

² PSY 132 is recommended.