

Computer Related Crime Investigations Associate in Science Degree | Program: 2177 | 60 credits CIP # 1743040300

Course Sequence Guide for Full-Time Enrollment

SEMESTER	Course ID	Course Title	Credits	Pre/Corequisites
Semester 1	ENC1101 MAC1105	College Composition College Algebra	3	Prerequisite: Course, placement, or
				eligible exemption
				Prerequisite: Course, placement, or
		0 0		eligible exemption Prerequisite: Course, placement, or
	Social Science	Any Social Science State Core group 2	3	eligible exemption
	CCJ1020	The Criminal Justice System	3	Prerequisite: Course, placement, or
				eligible exemption
		Total Credits	12	·
Semester 2	CGS1060	Computer and Internet Literacy	3	Prerequisite: Course, placement, or
				eligible exemption
	CJE1680	Introduction to Computer Crime	3	
	DSC2590	Intelligence Analysis and Security	3	
		Management		
	CTS1170	Cybersecurity Fundamentals	3	
		Total Credits	12	
Semester 3	Science	BSC1005, CHM1020 or PHY1020	3	Prerequisite: Course, placement, or
	000000		2	eligible exemption
	CGS2540	Database Concepts	3	
	CJL2062	Constitutional Law and Legal Procedures	3	
	DSC1006	Introduction to Homeland Security	3	
		Total Credits	12	
Semester 4	Humanities	Any Humanities State Core	3	Prerequisite: ENC1101
	DSC2501	Writing and Reporting for the IC	3	Prerequisite: ENC1101
	CNT2401	Introduction to Network Security	3	Prerequisite: CGS1000 or CGS1060
	CGS1700	Introduction to Operating Systems	4	
		Total Credits	13	
Semester 5	CET2369C	Embedded Hardware Programming	4	Prerequisite: MAC1105
	CET2880C	Digital Forensics	4	
	CIS2900	Directed Information Technology Study	3	Program coordinator approval
		Total Credits	11	
PROGRAM TOTAL			60	