Department: Computer Studies

Major: Forensic Computing

Student Name: _____ Rev. 4/1/2020

		Major Requirements (See back of thi	is sheet)			
Course Prefix	Course Number	Major Requirements (Pre-Requisite)	Liberal Studies	Req. Hours	Semester & Term Taught	Earned Hours
COMP	141	Hardware Organization		3	Spring	
СОМР	165	Operating Systems		3	Fall	
СОМР	221	Foundations of Computer Systems		3	Fall	
COMP	235	Python Programming		3	Even Fall	
COMP	240	Introduction to Linux		3	Even Fall	
COMP	305	Foundations of Forensic Computing		3	Odd Fall	
СОМР	335	Adv Python Programming		3	Odd Spring	
COMP	360	Introduction to Networks		3	Even Fall	
COMP	365	Network Administration II		3	Odd Spring	
COMP	495	Computer Studies Capstone Project		3	Fall/Spring	
CRIM	200	Criminal Law		3	Fall/Online Spring	
CRIM	205	Criminal Procedures		3	Spring	
CRIM	230	Criminology		3	Spring/Online Fall	
CRIM	305	Criminal Investigation		3	Even Year Spring	
EMGT	210	Risk Analysis		3	Spring	
EMGT	305	Introduction to Cyber Warfare		3	On Demand	
	1	Total Maj	jor Hours:	48		I

DEGREE REQUIREMENTS								
BACHELOR of SCIENCE:								
Liberal Studies (40 hours)	36							
ELECTIVES:	36							
TOTAL GRADUATION HOURS:	120							

Department: Computer Studies

SUGGESTED SEQUENCE Major: Forensic Computing

	FALL OF YEAR ONE-even		l.	SPRING OF YEAR ONE-odd	
COMP 165	Operating Systems	3	COMP 141	Hardware Organization	3
COMP 235	Python Programming	3	COMP 335	Adv Python Prog	3
	Foundation/Liberal Studies	6		Foundation/Liberal Studies	6
	Elective	3		Elective	3
	Total	15		Total	15

FALL OF YEAR TWO-odd			SPRING OF YEAR TWO-even		
COMP 221	Found Computer Sys-VB	3	EMGT 305	Introduction to Cyber Warfare	3
CRIM 200	Criminal Law	3	CRIM 205	Criminal Procedures	3
	Foundation/Liberal Studies	6		Foundation/Liberal Studies	6
	Elective	3		Elective	3
	Total	15		Total	15

	FALL OF YEAR THREE-even			SPRING OF YEAR THREE-odd	
COMP 240	Intro to Linux	3	CON	1P 365 Network Administration II	
COMP 360	Introduction to Networking	3	EMO	GT 210 Risk Analysis	
	Foundation/Liberal Studies	3	CRIN	1 230 Criminology	
	Elective	6		Foundation/Liberal Studies	
				Elective	
	Total	15		Total	

	FALL OF YEAR FOUR-odd			SPRING OF YEAR FOUR-even	
COMP 305	Foundation of Forensic Comp	3	COMP 495	Computer Studies Capstone	3
	Foundation/Liberal Studies	3	CRIM 305	Criminal Investigation	3
	Elective	9		Foundation/Liberal Studies	3
				Elective	9
	Total	15		Total	15

Department: Computer Studies

SUGGESTED SEQUENCE Major: Forensic Computing

	FALL OF YEAR ONE-odd			SPRING OF YEAR ONE-even	
COMP 165	Operating Systems	3	COMP 141	Hardware Organization	3
COMP 221	Foundations of Computer Systems	3	CRIM 205	Criminal Procedures	3
CRIM 200	Criminal Law	3		Foundation/Liberal Studies	3
	Foundation/Liberal Studies	6		Elective	6
	Total	15		Total	15

	FALL OF YEAR TWO-even			SPRING OF YEAR TWO-odd	
COMP 235	Python Programming	3	COMP 335	Adv Python Prog	3
COMP 360	Introduction to Networking	3	COMP 365	Network Administration II	3
COMP 240	Intro to Linux	3	CRIM 230	Criminology	3
	Foundation/Liberal Studies	3		Foundation/Liberal Studies	3
	Elective	3		Elective	3
	Total	15		Total	15

FALL OF YEAR THREE-odd			SPRING OF YEAR THREE-even		
COMP 305	Found of Forensic Computing	3	EMGT 210	Risk Analysis	3
	Foundation/Liberal Studies	9	CRIM 305	Criminal Investigation	3
	Elective	3		Foundation/Liberal Studies	3
				Elective	6
	Total	15		Total	15

FALL OF YEAR FOUR-even			SPRING OF YEAR FOUR-odd	
Foundation/Liberal Studies	6	EMGT 305	Introduction to Cyber Warfare	3
Elective	9	COMP 495	Computer Studies Capstone	3
			Foundation/Liberal Studies	3
			Elective	6
Total	15		Total	15