Department of Mathematics, Computer Science and Statistics Bachelor of Science in Computer Forensics

Courses	Cr.	Taken:	Courses	Cr.	Taken:
Computer Forensics Course Requirements:	36		Group A (Humanities) ¹ - 9 Additional Credits		
56.117 Introduction to Computer Forensics	3		1) Satisfied by major requirement 25.103		
56.123 Visual Basic I	3		2) 28.295 Business Ethics	3	
56.223 Visual Basic II	3		_3)	3	
56.217 Computer Forensics File Systems I	3		4)	3	
56.218 Computer Forensics File Systems II	3		Group B (Social Sciences) ¹ - 12 Credits		
56.317 Forensic Analysis in Windows Environment	3		1) 43.101 Introduction to Criminal Justice	3	
56.348 Data Mining	3		2)	3	
56.357 Principles of Database Design	3		3)	3	
56.417 Advanced Topics in Computer Forensics	3		4)	3	
56.476 Introduction to Computer Networks	3		Group C (Nat. Sci. & Math) - 12 Credits		
91.120 Accounting for Small Business	3		1) 53.141 Introduction to Statistics	3	
91.326 Introduction to Fraud Analysis	3		2) 53.185 Discrete Mathematics	3	
			3)	3	
General Education - Total Credits:	50		4)	3	
Communication ¹ - 9 Credits					
1) 20.101 Composition 1	3		Free Electives	33	
2) 2nd writing course:	3		1)	3	
3) 25.103 Public Speaking	3		2)	3	
Quantitative - 0 Additional Credits			3)	3	
53.111 Finite Mathematics	3		_4)	3	
Values - 3 Credits			5)	3	
1)	3		_6)	3	
Fitness - 2 Credits			7)	3	
1)	1		_8)	3	
2)	1		9)	3	
			10)	3	
			11)	3	
Note 1: One Communications or Values course may also count as Group A or B;			Optional 09.100 University Seminar ²	1	
25.103 is shown as double counting in this example.			TOTAL CREDITS FOR PROGRAM	120	
Note 2: If 09.100 not taken, then take additional Free Elective Credi	t.		Two Approved Diversity Courses ³		
Note 3: Two Major, General Ed. or Elective Courses selected must al	so		<u>_1)</u>		
qualify as Diversity Courses; see approved list in catalog and consult	advisor.		2)		