## Bachelor of Applied Science (B.A.S.) Degree

Name					ID. No  Date A.A.S. Degree Granted	
A.A.S. Degree					Date A.A.S. Degree Granted	
A.A.S. Degree Granting Institution						
B.A.S. Academic DepartmentB.A.S. Degree Concentration: Cyber Securit						
B.A.S. Degree Concentration: Cyber Securit					Catalog Year	_
	У				Advisor:	_
I. General Studies (19hrs)				Expe	cted Grad. Date	
1. General Studies (19hrs)						
	ASU	Hrs Tr	Trans From	Grade	B.A.S. Degree Requirement Summary	Cr. Hı
ASC 315 Numeracy in Technology	3	Τ,	170111	- Grade	A.A.S. Degree Block Transfer	1
ASC 325 Physical Sciences in Technology	4				Normalization	+
HU	3					-
SB	3				B.A.S. Area Core	
HU/SB	3				Specialization	
L	3				Assignable Credits	
0.175.170					Total (120 hrs)	
Sub Total (I)						
II. B.A.S. Area Core (15hrs)					Submitted by	
IMC 346 Management Dynamics	3				Submitted byStudent Signature	Date
APM 301 Introductory Statistics	3				Siudeni Signature	Duie
TWC 400 – Technical Communications	3				Approved	
CST 359 – Internet Networking Protocols	3				Advisor	Date
CST 386 Operating Systems Principles	3					
os i soo operating systems i imerpres					Approved Chair	D .
	•	•	•		Cnair	Date
Sub Total (II)					Approved	
					Dean	Date
III. Concentration (20hrs)					Approved	
CST 383 – Shell and Script Pgming w/ Unix	3	1	1	1	University	Date
CST 488 – Systems Administration of Unix	3	+	1			
CST 489 – Network Admin with TCP/IP	3	+	1			
CST 489 – Network Admin with TCP/IP  CST 481 – Information Systems Security	3	-		+		
CST 481 – Information Systems Security  CST 482 – Network Forensics	3	+	1			
CST 483 - Cyber Security Capstone Project	2	-	1			
Technical Elec CST3XX or CST 4XX	3					
Teeminem ziee es Isiai es es I mar	1	<u> </u>	I			
Sub Total (III)						
IV. Assignable Credits (6 hrs)						
			*	<del> </del>		
Sub Total (IV)		_				

Total Upper Division Hours (60hrs min.)\_\_\_\_\_