Associate of Applied Science – 63 credits							
Computer Technology – Network Administration							
Name:	Date of Entry:		Advisor:				
Dual Major With:		Supplemental Advisor:					
Transferred From:							
Credit Hours Transferred In:		Must complete	1/3 of degree through Helena College				

Course #	Course Title	CR	Pre - Requisites	SE M	Grade	Comments
First Semester	r (14 Credits)					
CSCI 100	Intro to Programming	3				
CSCI 194	CT Seminar	2				
ITS 164	Networking Fundamentals	3				
M 115	Probability or Linear	3	Placement or M 092 concurrently			
WRIT 121T	Intro to Tech Writing	3	WRIT 096, if placement score indicates			
Second Semes	ster (17 Credits)					
CSCI 240	Database and SQL	3				
ITS 280	Computer Repair	4				
ITS 224	Intro to Linux	3	CSCI 100			
MART 145	Web Design	3				
NTS-103	CCNA1: Introduction to Networks Lab	1	Co-Req NTS-104			
NTS 104	CCNA 1: Introduction to Networks	3	ITS-164			
Third Semest	ter (14 Credits)					
COMX 106	COMM in a Dynamic Workplace	2				
ITS 218	Network Security	3	ITS 224, ITS 280, NTS 105			
ITS 230	Admin Script PowerShell	2	ITS 280, NTS 104			
ITS 231	Admin Script Python	2	ITS 280, NTS 104			
CCNA 2. Switch	CCNA 2: Switching, Routing and		NTS 103/104			
NTS 105 Wireless Essentials		3	N15 105/104			
Choose one of t	the following:					
CSCI 298 CSCI 292	Internship or Independent Study or CT Elective	2	Instructor Approval			
Fourth Seme	ster (18 Credits)					
CSCI 212	Web Server Admin	3	NTS 105, ITS 224			
CSCI 221	Sustano Anglasia & Davian	4	CSCI 240 and WRIT			
	Systems Analysis & Design	4	101/121T			
CSCI 299	Capstone	2	CSCI-194			
ITS 212	Network Ops - Server	3	ITS 280, NTS 105			
ITS 274	Ethical Hacking and Network Defence	3	ITS 224, ITS 280, NTS 204			
NTS 204	CCNA 3: Enterprise Networking,	3	NTS 105			
	Security and Automation					
Developmenta	al Coursework:					