Associate of Science – 60 Credits								
Program of Study: Business Technology								
Name:		Date of Entry:	Advisor:					
Dual Major With:		Academic Plan Advisor:						
Transferred From:								
Credit Hours Transferred In:	Must complete 50% of degree through Helena College							

Course #		Cours	e Title	CR	Pre -	SEM	Grade	Comments
					Requisites			
1 st Semester -1	16 credits							
1 Jemester 1	<u> </u>							
M 121 or M 115		Collogo	Core Algebra or	3	Place or 093rr	l		
IVI 121 OI IVI 113			ility and	3	Place or 080 or			
		Linear	inty and		092			
WRIT 101			Writing	3	Placement or			
			J		WRIT 095			
1 st Half of Natural	Science			4				
W/Lab Program of Study								
ACTG 101		Acct Pro		3				
BGEN 105		Intro to	Bus	3	Placement in			
					WRIT 095 or			
2nd C					higher			
2 nd Semester – 16	creaits		Cara					
2 nd Half of Natural	Scionco		Core	4	1	1	1	
w/Lab	Science			4				
WRIT 201		College	Writing II	3	WRIT 101			
Humanities/Fine A	Arts	College	wiiting ii	3	WINIT 101			
Transaction 7			Program of S					
ACTG 201			Fin Actg	3	ACTG 101 and			
					M 121/M 115;			
					(ACTG 102			
					waived for bsns			
					students only)			
BMGT 235		Manage	ement	3	BGEN 105 and			
- rd -					WRIT 101			
3 rd Semester – 15-	·16 credits (Ne	ed 16 cred		credits				
Natural Calanda		1	Core	2.4				
Natural Science or	iviatn	Intro to	Public Speak	3-4				
COMX 111	al Caianaa	IIILIO LO	Public Speak	3				
Social/Psychologic	ai science		Program of Co	_	<u> </u>	l		
ACTG 202	Program of Study ACTG 202 Prin of Manag Actg 3 ACTG 201							
BMKT 225			Marketing Marketing		BGEN 105 and			
DIVINI 223		With Ketting		3	WRIT 101			
4 th Semester – 12	credits							
			Core					
Social/Psychologic				3				
Humanities/Fine Arts				3				
	Program of Study							
Business Elective				3				
BGEN 299		Capstone: Bsns		3	consent of			
					instructor		L	
Developmental Coursework:								
			1		1		1	1

- Students must complete a minimum 15 credits at the 200 level
- Students must complete a course indicated with a "D" to fulfill diversity requirement