reshm	an - Fall			Freshman - Spring					
T	CS 110	Introduction to Computer Science	3	СТ	TCMP 270	Industrial & Computer Electronics		3	
CT	TCMP 111	Microcomputer Assembly & Troubleshooting	3	MATH	MATH 132	Brief Calculus		3	
-ND	ENG 103	English	3	FND	Choice	UCC Foundation		3	
ND	HIST 150	History	3	FND	Choice	UCC Foundation		3	
Γ1D	Choice	Natural Science	3	T1D	Choice	Social Science		3	
			15	•				15	
Sophomore - Fall					Sophomore - Spring				
CT	TCMP 210	Fundamentals of Network Design	3	СТ	TCMP 310	Internetwork Design & Administration		3	
CT	TCMP 211	System Administration Fundamentals	3	СТ	TCMP 311	Infrastructure Services		3	
CT	TCMP 371	Microprocessor/Microcomputer Interface	3	СТ	Choice	Computer Technology elective		3	
СТ	CS 120	Computer Science 1	4	СТ	TDPT 390	Training & Development in Industry		3	
ND	Choice	UCC Foundation	3	T1D	Choice	Fine Arts		3	
			16			•		15	
unior -	Fall			Junior -	- Spring				
3A	ISOM 125	Microcomputer Applications for Business	3	ВА	ISOM 251	Introductory Operations Management		3	
٠	MGT 200	Management Principles - or -	3	ВА	ISOM 300	Project Management - or -		3	
3A	MGT 300	Managing Behavior in Organizations			MKG 300	Principles of Marketing			
СТ	TCMP 465	Information Security	3	СТ	Choice	Computer Technology elective		3	
CT	Choice	Computer Technology elective	3	T1D	Choice	Humanities		3	
	WPP 392	Writing Proficiency Exam	0	СТ	TDPT 380	Internship in Technology		3	
DN	Choice	Physical Fit / Wellness	2	'				15	
			14						
Senior - Fall				Senior - Spring					
CT/T3	TCMP 466	Capstone in Computer Technology	3	CT	Choice	Computer Technology elective		3	
СТ	Choice	Computer Technology elective	3	ВА	Choice	ACC/ISOM/MGT/MKG Elective		3	
3A	Choice	ACC/ISOM/MGT/MKG Elective	3	T2	Choice	Tier 2		3	
72	Choice	Tier 2	3		Choice	Free Elective		3	
	Choice	Free Elective	3				_	12	
			15			<u>Te</u>	tal 1	12	
CT	Computer T	Technology Major							
3A	Business Ac	usiness Administration Minor							
		dation Course (one each from Fine Arts, Humanities, I							

CI	Computer Technology Major			
BA	Business Administration Minor			
FND	Tier 1 Foundation Course (one each from Fine Arts, Humanities, Natural Science, and Social Sciences)(12 hours total - 6 hours overlap w/major)			
T1D	Tier 1 Domain Course			
T2	Tier 2 Course			
T3	Tier 3 course, overlap with major			