				Bachelor of Cor	mputer Science, Degre		
Χ	Initials	Mark '	Term	Course	Description	Equivalent	Notes
				1000 level			
				CSCI 1110	Intro to Computer Science	CSCI 1101	
				CSCI 1120	Intro to Computer Systems		
				CSCI 1170	Intro to Web Design and Dev		
				CSCI 1800	Science and Technology 1	INFX 1615	Writing requirement
				CSCI 1801	Science and Technology 2	INFX 1616	Writing requirement
				2000 level			
				CSCI 2100	Comm. Skills		Needed for co-op
				CSCI 2110	Data Structures and Algorithms		Needed for co-op
				CSCI 2121	Comp. Arch. & Assem Lang.		
				CSCI 2132	Software Development		Needed for co-op
				CSCI 2141	Intro to Database Systems		Needed for co-op
				3000 level			·
				CSCI 3101	Soc. Eth. & Prof. Issues	PHIL 2490	
				CSCI 3110	Algorithms		
				CSCI 3120	Operating Systems		
				CSCI 3130	Software Eng.		
				CSCI 3136	Principles of Prog. Lang.		
				CSCI 3171	Network Computing		
				Other Required Courses	Treework comparing		
				MATH 1000	Calculus I		
				MATH 1030	Linear Algebra	MATH 2030	
				CSCI 2112	Discrete Math	MATH 2112	
				STAT 2060	Prob. And Stats.	11/1111 2112	
				MATH 1010 or MATH 2000(+			From Approved Lists
				Science with Lab: 1st Term, 1			From Approved Lists
				Science with Lab: 13t Term,			From Approved Lists
				Humanities or Social Science,			Trom Approved Lists
				Business, Economics, Science			
				Business, Economics, Science			
				Business, Economics, Science			
				Free Elective, 1000(+)	T Lingingering, 2000(+)		
				Free Elective, 1000(+)			
				Free Elective, 2000(+)			
				Free Elective, 2000(+)			
				Free Elective, 2000(+)			
				Free Elective, 2000(+)			
				Free Elective, 2000(+)			
				Free Elective, 2000(+)			
				CS Elective, 3000(+)			
				CS Elective, 3000(+)			
				CS Elective, 4000(+)			
				CS Elective, 4000(+)			
	Ļ			CS Elective, 4000(+)		<u></u>	
40		40		TOTAL	(Half-credits)	For Admission	ns in 2018