

Application for a

MinorIn Computer Science

Name:	Student Number:				
Current Residence:		City:		Province:	Postal Code:
Degree Program and	d Faculty:				
	1				
Course Number	Course Name		Credit Hours		Grade (<i>or</i> term in which you plan on taking course)
CS1073	Introduction to Computer Programming I (in Java)		4		
CS1083	Introduction to Computer Programming II (in Java)		4		
CS1303 (or MATH2203)	Discrete Structures		4		
CS2043	Software Engineering I		4		
CS2263*	Systems Software Development		4		
CS2383	Data Structures and Algorithms		4		
CS/SWE**					
CS/SWE**					
·	e used instead of CS2263 to satisfy **Of the remaining 2 courses with the second bein the appropriate level taken prior to	s, 1 must be at seconng at the third year le	nd year level evel or above	or above, e.	
Signature of applicant:		Date	e:		
For Office Use Only:					
ASSISTANT DEAN'S	APPROVAL				
Signature:	Date:				

Minor in Computer Science

To complete a Minor in Computer Science, a student will complete 8 term courses in Computer Science, including:

- 1. CS 1073
- 2. CS 1083
- 3. CS 1303 (MATH 2203 may be used as an equivalent)
- 4. CS 2043
- 5. CS 2263 (or CS2253 if taken prior to September 2017)
- 6. CS 2383
- 7. CS/SWE xxxx see note below
- 8. CS/SWE xxxx see note below

Note: For courses (7) and (8) above, one must be at the second year level or above, with the second of those being at the third year level or above. INFO courses at the appropriate level taken prior to Fall 2020 can be counted towards the CS/SWE requirements. Courses of 1 or 2 credit hours cannot be counted for credit towards the Minor. CS courses that are designated for non-CS students will not count towards the Minor.

A grade of C or better is required in all courses offered for the minor.

Faculty Advisor for Computer Science Minor Students:

Dr. Paul Cook, Assistant Dean, Undergraduate Office: ITC323

Email: paul.cook@unb.ca

Phone: 447-3466