Advisor Name:_____

ID#:

Anticipated Graduation Date:

COMPUTING SCIENCE CONCENTRATION/MINOR CHECKLIST (30/24 s.h.) 2023-24 Academic Calendar

THIS CHECKLIST IS INTENDED TO ASSIST STUDENTS AND ADVISORS IN ENSURING THAT ALL MINOR REQUIREMENTS ARE MET. IT IS THE RESPONSIBILITY OF THE **STUDENT** TO ENSURE THAT ALL REQUIREMENTS FOR THE GRANTING OF A DEGREE HAVE BEEN MET.

CONCENTRATION (30 s.h.)

	mum 12 S.n. mu	si be up					
\checkmark	COURSE	S.H.	NOTES	\checkmark	COURSE	S.H.	NOTES
	CMPT 140	3			CMPT	3	
	CMPT 166	3			CMPT	3	
	CMPT 231	3			CMPT	3	
	CMPT	3	Must be 200 level.		CMPT	3	
	CMPT	3			CMPT	3	

*MATH 250, MCOM 351, and PHIL 103 are recommended in addition to the CMPT requirements.

MINOR (24 s.h.)

\checkmark	COURSE	S.H.	NOTES	\checkmark	COURSE	S.H.	NOTES
	CMPT 140	3			CMPT	3	
	CMPT 166	3			CMPT	3	At least 9 s.h. must be at the 300 or 400
	CMPT	3	Must be 200 level.		CMPT	3	level.
	CMPT	3			CMPT	3	

> NOTE: CMPT courses numbered below 130 do not count towards a mathematics, applied mathematics with computing science, or computing science major, concentration, or minor.

- NOTE: Students may count a maximum of 7 sem. hrs. toward their minor, concentration, or major from among CMPT 387; 400, 409, 410, 411, 419, 420, 421, or other CMPT offerings designated as a project course. Any additional credits earned from such courses must be counted as electives. Students may do either a thesis (410/411) or a collaborative project (420/421), but not both.
- NOTE: A total of 30 s.h. of credit, including a minimum of 12 s.h. of upper-level credit is required to complete a Concentration. A total of 24 s.h. of credit, including a minimum of 9 s.h. of upper-level credit is required to complete a Minor. A minimum overall (cumulative) GPA of 2.00 is required for graduation.
- NOTE: In order to be eligible for graduation you must complete an Application for Graduation via the Student Portal and submit a completed checklist to the Office of the Registrar by April 30 of the year prior to your completion (there is no fee to apply for graduation). Once your complete application has been received, a degree audit will be completed for you. This audit will confirm which courses are still outstanding in order for you to complete your degree.

Concentration in *Computing Science* 4 Year Plan

2023-2027

			YEAR 1			YEAR 2			YEAR 3			YEAR 4
√		s.h.	Fall	\checkmark	s.h.	Fall	\checkmark	s.h.	Fall	\checkmark	s.h.	Fall
		3	CMPT 140		3	CMPT 231		3	CMPT ²		3	CMPT ²
				 				3	CMPT ²			
	Se	meste	er Total: 3	S	emeste	er Total: 3	S	Semeste	er Total: 6	S	emeste	r Total: 3
			YEAR 1			YEAR 2			YEAR 3			YEAR 4
				,			,			,		
~		s.h.	Spring	✓	s.h.	Spring	✓	s.h.	Spring	✓	s.h.	Spring
		3	CMPT 166		3	CMPT 2XX ¹		3	CMPT ²		3	CMPT ²
				 				3	CMPT ²			
	_			 				J	CMI I			
	_			 								
	6		er Total: 3		i na satu	er Total: 3	c		er Total: 6	c	i i	r Total: 6
	Se	meste	er lotal: 3	3	emeste	er lotal: 3	2	semeste	er Total: o	2	emeste	r Total: O

This is an example of what a 4-year degree plan might look like. It is not the official program checklist. In the case of any discrepancy between this program plan and the checklist, the checklist shall prevail. It is the student's responsibility to ensure they complete all program requirements as laid out in the approved checklist.



Minor in *Computing Science* 4 Year Plan

2023-2027

	YEAR 1				YEAR 2			YEAR 3			YEAR 4
✓ s.h.	Fall	~	s	.h.	Fall	\checkmark	s.h.	Fall	v	s.h.	Fall
3	CMPT 140			3	CMPT 2XX ¹		3	CMPT ²		3	CMPT ²
				.			0	C/m 1		3	CMPT
			_								
							_				
		_				_					
Semes	ster Total: 3		Sen	neste	r Total: 3		Semest	er Total: 3		Semest	er Total: 3
	YEAR 1				YEAR 2			YEAR 3			YEAR 4
✓ s.h.	Spring	~	s	.h.	Spring	\checkmark	s.h.	Spring	v	s.h.	Spring
3	CMPT 166			3	CMPT ²		3	CMPT ²		3	CMPT ²
	CMFT 100			5	CMFT		5	CMFT		5	CMFT
			_								
							_				
•	ster Total: 3				r Total: 3			er Total: 3			

This is an example of what a 4-year degree plan might look like. It is not the official program checklist. In the case of any discrepancy between this program plan and the checklist, the checklist shall prevail. It is the student's responsibility to ensure they complete all program requirements as laid out in the approved checklist.

