## Computer Science Minor (CSM) Worksheet

## **Computer Science Minor Requirements:**

The Albert Nerken School of Engineering offers a minor in Computer Science. Students seeking a minor in Computer Science must complete Data Structures & Algorithms I (ECE 264), Data Structures & Algorithms II (ECE 365), or a course selected from a list of alternative courses, and 12 additional credits at the 300 or 400 level from a list of approved courses. List of alternative/approved courses can be found <a href="here">here</a>. At most 6 credits of courses at the 300 level that are specifically required for the student's major can be used for the Computer Science minor.

Student Informa	ation (Pa	irt 1):				
Student <b>LAST</b> Name:					Student <b>ID</b> Number ▼	
Student <b>FIRST</b> Name:						
Student Major:		□ BSE □ CE □ ChE □ EE □ ME				
Residential Address:						
Contact Information:		Email:			Phone:	
Computer Science Courses (Part 2):						
Course Code ▼			Number of Credits ▼	Semester Course Planned/Taken ▼ (i.e. Fall 2020)		
ECE264	Data Structures & Algorithms I		2			
ECE365	Data Structures & Algorithms II or indicate alternative:		2			
Additional 300 or 400 Level Coursework (must add up to 12 credits):						
Course Code ▼		Course Title ▼	Number of Credits ▼	Sen	nester Course Planned/Taken ▼ (i.e. Fall 2020)	
				(	Total Credits must add up to 12 credits) ▼	
STOP HERE: Please save file as is and email document to Betsy Quitugua in the Dean's Office. Betsy will take care of signatures						
Required Signatures (Part 3):						
Student Signature:		(Sign)			Date:	
Advisor Signature:		(Print) (Sign) Date:				

Office Copy: Registrar, Dean. CSM – Rev: 2023.03.31