## **COMPUTER SCIENCE MINOR**

All classes for the Computer Science Minor must be passed with a C or better.

Student's Name: Student's ID Number:  Student's Signature: Date  Major Department:		Pre-re	quisite	Pre-requisite
Pre-requisite  Calculus 1  Discrete Structures CSE 2315  Algorithms and Data Structures CSE 3318  CSE 3000° or Higher  CSE 3000° or Higher  CSE 3000° or Higher  CSE 3380 Linear Algel will not count toward this minor  Student's Name:  Student's Signature:  Signature  Signature  Date  Math 1421				Algebra
Student's Signature:  Signature  Date  Major Department:		Discrete Structures CSE 2315  Algorithms and Data Structures CSE 3318  CSE 3000* or	Object-Oriented Programming CSE 1325  CSE 3000* or	*CSE 3380 Linear Algebra will not count towards
Signature Date  Major Department:	Student's Name:	Student's ID Number:		
Signature Date  Major Department:	Student's Signature:			
		Signature		
Signature Date	імајог рерагипени	Signature		Date
CSE Department:	CSE Department:	_		

Students minoring in CSE do not need to complete CSE 1205, ENGR 1101, or ENGR 1250 to take CSE classes. You will need to complete any other pre-requisite or co-requisite that is needed for the CSE class you are wanting to take. For enrollment in CSE 1310, CSE 1320, and CSE 2315, please contact a CSE advisor at cseugadvising@uta.edu.

Date

Signature