

Graduate Student Co-op Sequence Sheet – MSCS Program
Sequence of Required Courses Needed to be Completed Before Starting a Co-op - MSCS

		YEAR 1				YEAR 2				YEAR 3	
		<i>Fall</i>	<i>Spring</i>	<i>Sum I</i>	<i>Sum II</i>	<i>Fall</i>	<i>Spring</i>	<i>Sum I</i>	<i>Sum II</i>	<i>Fall</i>	
Plan I	Algorithms Or Systems	PP Languages or Software	COOP			PP Languages or Software	Free			Algorithms or Systems	Graduate end of Fall Semester
	<i>Fall</i>	<i>Spring</i>	<i>Sum I</i>	<i>Sum II</i>	<i>Fall</i>	<i>Spring</i>	<i>Sum I</i>	<i>Sum II</i>	<i>Fall</i>		
Plan II	Algorithms Or Systems	PP Languages and Software <i>(Both Required)</i>	Free		Algorithms Or Systems	COOP				Algorithms or Systems	Graduate end of Fall Semester

Plan I and Plan II: At least 2 core courses must be successfully completed before starting a co-op.
 A Grade Point Average of at least 3.2 is required to start the co-op search.
 A Grade Point Average of at least 3.0 is required to start working at an approved co-op assignment.

Plan I and Plan II: All students are required to have at least 8 semester credits of class-room work to be taken in the Graduate School of the College of Computer and Information Science following a co-op period (Directed Study not to be included in the remaining 8 credits)

Plan II: A student taking summer classes during the first free summer or any semester overloads, must be prepared to take at least 8 semester credits of class-room work to be taken in the Graduate School of the College of Computer and Information Science following the final co-op period (Directed Study not to be included in the remaining 8 credits).

Application for acceptance into the Graduate Co-op Program should be submitted for approval during the Graduate Co-op Preparation Seminars.