M.S. in Computer Science -- Quarter to Semester Translation Table Quarter Requirements (AY 2017-18)

		Quarter Courses	Equivalencies (Course is the same as the quarter course. This can be 1:1; 1:many: many:1; or many:many courses. Anywhere (for any program) which the quarter course was required or listed, this (these) semester course(s) can be used. This information will also be displayed in the course conversion guide. Repeat	information WILL NOT be displayed in the course conversion guide, but will be reflected on the PAWS as a	equivalency, this is the alternative course to allow for grade forgiveness/grade	Quarter Units (Current number of units which are required for each requirement area.)	Semester Units (Number of semester units which will be required for each requirement area.)	Notes
MSCS								
All Options Requirements	Required courses	CSE 602 CSE 610 CSE 630 CSE 655 CSE 660	CSE 6020 CSE 6100 CSE 6300 CSE 6550 CSE 6600			4 4 4 4 4	3 3 3 3 3	
		CSE 000	CSE 6890			4	1	
Examination Option	Required courses	CSE 698	CSE 6980			1	0	
	Electives	Twenty-four units chosen from 500- to 600- level courses. Up to 8 units 500-level	Fifteen units chosen from 5000- to 6000-level courses. Up to 9 units 5000-level			24	15	
	Total					45	31	
Project Option	Required courses	Two to 5 units for a total of 5 CSE 690B-E	Two to 4 units for a total of 4 CSE 6962, CSE 6964			5	4	
	Electives	Twenty units chosen from 500- to 600-level courses. Up to 8 units 500-level	Twelve units chosen from 5000- to 6000-level courses. Up to 9 units 5000-level			20	12	
	Total					45	31	
Thesis Option	Required courses	Two to 5 units for a total of 9 CSE 699B-F	Two to 7 units for a total of 7 CSE 6972, CSE 6973, CSE 6974, CSE 6975			9	7	
	Electives	Sixteen units chosen from 500- to 600-level courses. Up to 8 units 500-level	Nine units chosen from 5000- to 6000- level courses.			16	9	
	Total					45	31	
1	1			1	1			1