Quarter to Semester Translation Table Quarter Requirements (AY 2017-18)

1		T.	1	1			1	1
		Quarter Courses	Semester Course 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 rules apply.)	displayed in the course	Acceptable Semester Course Repeats (If there is no semester course equivalency, this is the alternative course to allow for grade forgiveness/grade discounting.)	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
		CD 531	CD 5531	CD 55XX		4	,	
		CD 531 CD 532	CD 5532	CD 55XX		4		
		CD 612 (Comps Option)						
			CD 6124	CD 55XX		5		
	Students are admitted as a cohort	CD 614	CD 6614	CD 55XX		4		
	and classes are offered on a two	CD 624 CD 648	CD 6624			4		
	year rotating basis. We only	CD 648	CD 6648	CD 55XX		4		
	anticipate half of the required	CD 651	CD 6651	CD 55XX		4		
	classes for one cohort to be	CD 659	CD 6659	CD 55XX		4	3	
Program Requirements	"caught" between quarters and	CD 689 (Comps Option)	CD 6894			5	4	
Program requirements		CD 690	CD 6690	CD 55XX		4	3	
	semesters. Therefore, if a	CD 699 (Comps Option)	CD 6980			0	0	
	required class is not available	PSYC 640	PSYC 6640			4		
	during transition a CS SSXX	CD 611 (Thesis & Project Option)	CD 6114			5	4	
	special topics class will be offered	CD 605 (Broject Option)	CD 6964			5	4	
	for the cohort.	CD 695 (Project Option) CD 699 (Thesis Option)	CD 6974			5		
		PSYC 642 (Thesis Option)	PSYC 6642			4		
		PSTC 642 (Thesis Option)	PSTC 8642				,	
	No electives for the semester conversion program are required			+				
				-				
				1				
				Ī				
				i e				
				İ				
				t				
				+		-		
				-				
				1				
				1				
				Ī				
				İ				
				İ				
				1				
				İ				
				i		1		
					Total	65	50	