Continuous Assessme	ent Schedule Sem	2, 2017-2	018														
DT228-2 & DT282-2																	
Use CODES and Include (%)	T = Test.																
	S = Submission																
	D = Demo / Presentation																
	GL - Graded weekly lab																
	CA = weekly/forthnightly ass.																
			22 Jan	29 Jan	5 Feb	12 Feb	19 Feb	26 Feb	5 Mar	12 Mar	19 Mar	26 Mar	2 Apr	9 Apr	16 Apr	23 Apr	30 Apr
Module	Lecturer	Weighting of CA in module	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Easter break		Week 10	Week 11	Week 12	Week 13 Review week
Common n	nodules																
Algorithms & DS	Richard Lawlor	30%				D 10%				T 10%					D 10%		
Data Comms	Damian Bourke	30%						T (15%)							T (15%)		
Legal & Prof Issues	Paul Bourke	100%			CA(20%)			CA(25%)			CA(25%)					CA(30%)	
OOP	Bryan Duggan	50%				LT (10%) S (0%)										S (15%)	
DT228 (	only																
Software Engineering 2	Richard Lawlor	30%					D 7.5%				T 15%				D 7.5%		
HCI	Art Sloan	40%							15%		CA 5%			CA 5%	CA 5%	CA 10%	
DT282 only (In	ternational)																
Softw for Global Market	Deirdre Lawless	40%%							Preview Design								CA + Demo 40%
German	Ute Hoefer-Soden															CA 30%	
Chinese	Youjuan . Cheng																