BE(Hons) Software Engineering Specialistion + Design Minor Study Plan

UNITS REQUIRED	8	36	2	8	6
	Core	Specialisation	Extension	Eng Minor	Specialisation Advanced Electives

	BE(Hons) Software Engineering Specialistion + Design Minor Study Plan Semester 1 Commencement <u>without</u> Maths C					
tear	Semester 1 (February)	ENGG1100 Prof. Engineering	MATH1050	ENGG1300	CSSE1001 - Introduction to Software Engineering	
700	Semester 2 (July)	CSSE2010	MATH1051	CSSE2002	INFS1200	
Jean?		DECO2500	MATH1052	Design Minor Elective	Elective within Specialisation	
	Semester 3 (February)		MATH1061			
	Semester 4 (July)	CSSE3200	CSSE2310	STAT2203	DSGN1500	
1ear S	Semester 5 (February)	DECO3800	COMP3506	Specialisation Advanced Elective	Design Minor Elective	
10-	Semester 6 (July)	DECO3801	COMP3400	CSSE3012	Design Minor Elective	
	Semester 7 (February)	REIT4842	Specialisation Advanced Elective	Specialisation Advanced Elective		
Jear A	Semester 8 (July)	REIT4842	ENGG4900 - Professional Practice and the Business Environment OR Equivalent Course	CSSE4400 (Software Architecture)		

	BE(Hons) Software Engineering Specialistion + Design Minor Study Plan Semester 1 Commencement with Maths C					
teat	Semester 1 (February)	ENGG1100 Prof. Engineering	MATH1051	ENGG1300	CSSE1001 - Introduction to Software Engineering	
700	Semester 2 (July)	CSSE2002	MATH1052	INFS1200	DSGN1500	
1ear2	Semester 3 (February)	DECO2500	CSSE2010	MATH1061	Design Minor Elective	
700	Semester 4 (July)	CSSE3200	CSSE2310	STAT2203	Design Minor Elective	
1 ear ?	Semester 5 (February)	DECO3800	COMP3506	Specialisation Advanced Elective	Elective within Specialisation	
700	Semester 6 (July)	DECO3801	COMP3400	CSSE3002	Design Minor Elective	
	Semester 7 (February)	REIT4842	Specialisation Advanced Elective	Specialisation Advanced Elective		
1eat A	Semester 8 (July)	REIT4842	ENGG4900 - Professional Practice and the Business Environment OR Equivalent Course	CSSE4400 (Software Architecture)		

BE(Hons) Software Engineering Specialistion + Design Minor Study Plan Semester 2 Commencement <u>without</u> Maths C					
teath	Semester 1 (July)	ENGG1100 Prof. Engineering	MATH1050	ENGG1300	CSSE1001 - Introduction to Software Engineering
		CSSE2010	MATH1051	CSSE2002	INFS1200
	Semester 2 (February)		MATH1052		
.2	Semester 3 (July)	CSSE3200	MATH1061	DSGN1500	
rear	Semester 4 (February)	DECO2500	CSSE2310	Specialisation Advanced Elective	Design Minor Elective
<u>_</u> %	Semester 5 (July)	DECO3801	COMP3506	STAT2203	Design Minor Elective
1ears	Semester 6 (February)	DECO3800	COMP3400	CSSE3012	Design Minor Elective
10 ^{81 h}	Semester 7 (July)	REIT4842	Specialisation Advanced Elective	Specialisation Advanced Elective	Elective within Specialisation
	Semester 8 (February)	REIT4842	ENGG4900 - Professional Practice and the Business Environment OR Equivalent Course	CSSE4400 (Software Architecture)	

BE(Hons) Software Engineering Specialistion + Design Minor Study Plan Semester 2 Commencement with Maths C					
1 ear	Semester 1 (July)	ENGG1100 Prof. Engineering	MATH1051	ENGG1300	CSSE1001 - Introduction to Software Engineering
400	Semester 2 (February)	CSSE2002	MATH1052	INFS1200	Design Minor Elective
<u>م</u>	Semester 3 (July)	CSSE3200	CSSE2010	MATH1061	DSGN1500
Tear	Semester 4 (February)	DECO2500	CSSE2310	Specialisation Advanced Elective	Design Minor Elective
1 ear 3	Semester 5 (July)	DECO3801	COMP3506	STAT2203	Design Minor Elective
1001	Semester 6 (February)	DECO3800	COMP3400	CSSE3012	Elective within Specialisation
	Semester 7 (July)	REIT4842	Specialisation Advanced Elective	Specialisation Advanced Elective	
Tear	Semester 8 (February)	REIT4842	ENGG4900 - Professional Practice and the Business Environment OR Equivalent Course	CSSE4400 (Software Architecture)	