Bachelor of Engineering (Honours) / Commerce (3764) SOFTWARE ENGINEERING (SENGAH) /

Year 1		
Term 1	DESN1000 Engineering Design and Innovation	
	MATH1081 Discrete Mathematics	
	MATH1131 Mathematics 1A <u>OR</u> MATH1141 Higher Mathematics 1A	
Term 2	MATH1231 Mathematics 1B <u>OR</u> MATH1241 Higher Mathematics 1B	
	COMP1511 Programming Fundamentals	
	COMP1521 Computer Systems Fundamentals	
	COMP1531 Software Engineering Fundamentals	
	COMM1100 BusBESN2000 eering Design and Professional Practice	
	COMP2511 bject-Oriented Design & Programming	

	Year 3
	COMP3311 Database Systems
Term 1	SENG3011 Software Engineering Workshop 3
	COMM1120 Collab. and Innov. in Business
	COMP3141 Software System Design & Implementation
Term 2	COMP3331 Computer Networks & Applications
	COMM1140 Financial Management
	COMM1150 Global Business Environments
Term 3	COMM1170 Organisational Resources

	Year 4	
	SENG4920 Ethics & Management	
Term 1	COMM1180 Value Cr	7
		7
		7
Term 3		'

	COMP4951 Research Thesis A (4 UoC)
Term 1	FINS2615 Intermediate Business Finance <u>OR</u> FINS2624 Portfolio Mgmt <u>OR</u> FINS3623 Venture Capital <u>OR</u> FINS3630 Bank Financial Management
	FINS3647 Bitcoin Decentralised Finance
	COMP4952 Research Thesis B (4 UoC)
Term 2	FINS3645 Fin Mkt Data Design & Analysis
	Business Elective
	COMP4953 Research Thesis C (4 UoC)
Term 3	FINS3648 Banking, Finance & Technology
	FINS3646 Toolkit for Finance

	Year 6
Term 1	Discipline Elective
	Discipline Elective
	COMM3999 (0 UoC) myBCom Graduation Portfolio
Term 2	Financial Technology Level 3 Elective
	Prescribed WIL Course*
Term 3	

NOTES

This is intended as a guide only. Courses do not need to be studied in the exact structure that they appear here.

*Please see the Handbook for information regarding available Prescribed WIL Courses and the requirements of this component. Engineering Compulsory Training Component: There is a program requirement of 60 days approved Industrial Training ENGG4999

