

ы		62					24
	CEIMB11 Engineering Chemistry 1A		CED021 Food Chemistry				CE I C4007 Product Design Project Thesis A
Term 1	NUTH 31 Mathematics 1A <u>OR</u> NUTH 41 by Mathematics 1A <u>OR</u> NUTH 31 Mathematics for Life Sciences	Term 1	MCB011 Microbiology 1			Term 1	FD3220 Nutrition
	8121 Physics 1A <u>OR</u> 8131		B101 Physiology 1A				* B0001 Ethics in Public Health <u>OR</u> G tEti
			B I 02101		FD3030 Food Safety & Quality Assurance		CE I C4008 Product Design Project Thesis B
		Term 2	F03020 Food Properties & Functions Lab	Term 2	FD3060 Food Processing Principles	Term 2	FD4403 Advanced Nutrition
			BD01 Epidemiology				
					CE2041 Analytical Chemistry		* CE I C4000 Environment and Sustainability <u>OR</u> GtEEt
				Term 3	Gieth	Term 3	FD4110 Advanced Food Chemistry
					Dife		DţEte



	This
<u>ه</u>	

Food Science (Honours) (3061) Food Science and Nutrition (FOODKH) T3 Entry 2025 Sample Plan



Year 1			Year 2	Year 3		
Term 3	FOOD1130 Sustainable Food Product Manufacturing		BIOC2201 Principles of Molecular Biology		CHEM2041 Analytical Chemistry	
	MATH1131 Mathematics 1A <u>OR</u> MATH1141 Higher Mathematics 1A <u>OR</u> MATH1031 Mathematics for Life Sciences	Term 3	ENGG1811 Computing for Engineers	Term 3	Discipline Elective	
	PHYS1121 Physics 1A <u>OR</u> PHYS1131 Higher Physics 1A <u>OR</u> PHYS1111 Fundamentals of Physics		FOOD2320 Food Microbiology		General Education	
Term 1	MATH1231 Mathematics 1B <u>OR</u> MATH1241 Higher Mathematics 1B <u>OR</u> MATH1041 Statistics for Life and Social	Term 1	CHEM2921 Food Chemistry		FOOD3010 Food Products & Ingredients Tech	
	Sciences		MICR2011 Microbiology 1	Term	FOOD3020 Food Properties & Functions Lab	
	BABS1201 Molecules, Cells and Genes			1	· · · · ·	
	CHEM1811		PHSL2101 Physiology 1A		PHCM2001	
	Engineering Chemistry 1A	Term 2	BIOC2101			
Term 2	CHEM1821 Engineering Chemistry 1B		Principles of Biochemistry (Advanced)			
	FOOD1120 Introduction to Food Science		PHSL2201 Physiology 1B			