

School of Exercise and Nutrition Sciences

2017 - H718 Master of Dietetics Pre-requisite Units Template

All students must complete this form, including Deakin students

Student name and Deakin ID no. (if applicable)	Course Title and Code (Three year Bachelor degree in a relevant cognate area, <10 years old)	Name of University	Country where degree is completed	Date of completion of undergrad degree

Please write the unit codes AND unit titles in each box.

Unit outlines for non-Deakin units will need to be uploaded with your application.

1st year bioscience (50%)		2nd year bioscience (50%)		3rd year biochemistry &		Nutrition Units		
				physiology				
Chemistry level 1 (eg. SLE133 Chemistry in Our World; SLE155 Chemistry for the Professional Sciences)	Biology/Human Physiology level 1 (eg. HBS109 Human Structure and Function; HSN107 Physiology of Human Growth and Development; HSE102 Functional Human Anatomy; SLE111 Cells and Genes)	Or Other Bioscience level 1 (eg anatomy, biochemistry, pharmacology, immunology, neuroscience, microbiology, genetics)	Biochemistry level 2 * (2 units) (eg. SLE212 Biochemistry; SLE222 Biochemical Metabolism)	Human Physiology level 2 * (2 units) (eg. HSE208 Integrated Human Physiology; HSN211 Nutritional Physiology, SLE211 Principles of Physiology, SLE221 Anatomy and Physiology)	OR Other Bioscience level 2 (eg biology, chemistry, pharmacology, immunology, neuroscience, microbiology, genetics).	Biochemistry level 3 *	Human Physiology level 3 *	Nutrition (4 units) (units need to cover content relating to food science, nutrition principles, lifespan nutrition and diet and disease (eg. HSN101 Foundations of Food, Nutrition and Health (post 2014); HSN201 Principles of Nutrition (2014 and prior); HSN104 The Science of Food; HSN202 Lifespan Nutrition; HSN301 Diet and Disease)

^{*}MUST have completed one full year of biochemistry and one full year of human physiology both at second year level or higher.