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# School of Exercise and Nutrition Sciences

**2017 - H718 Ma**s**ter of Dietetics Pre-requisite Units Template**

**All students must complete this form, including Deakin students**

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| **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** |
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# 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.

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| **1st year bioscience (50%)**  | **2nd year bioscience (50%)** | **3rd year biochemistry & physiology** | **Nutrition Units** |
| 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) |
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\*MUST have completed one full year of biochemistry and one full year of human physiology both at second year level or higher.