



Bachelor of Nutrition / Master of Dietetics and Food Innovation 3894 - T1 2026 START

This is a five-stage, full-time program. Students must complete 240 UOC.

Stage 1: 48 UOC Level 1 Core Courses

Stage 2: 48 UOC Level 2 Core Courses

Stage 3: 48 UOC Level 3 Core Courses

Stage 4: 48 UOC Level 4 Core Courses

Stage 5: 48 UOC Level 5 Core Courses (Note: This comprises of two courses, DIET5001 (8 UOC) and HLTH5004 (8UOC). Both courses are taken three times in Year 5 for a total of 24 UOC each.

Year 1 Term 1

Course or Activity	Prerequisites	Credits
BABS1201 Molecules, Cells and Genes		6
CHEM1832 Chemistry for Health Sciences		6
DIET1001 Introduction to Dietetics and Food Innovation		6

Year 1 Term 2

Course or Activity	Prerequisites	Credits
FOOD1120 Food Science, Society and Sustainability		6
HLTH1000 Interprofessional Practice and Collaborative Care		6
SOMS1912 Human Systems 1		6

Year 1 Term 3

Course or Activity	Prerequisites	Credits
BIOC2181 Fundamentals of Biochemistry	CHEM1832, BABS1201	6
SOMS1913 Human Systems 2	SOMS1912	6

Year 2 Term 1

Course or Activity	Prerequisites	Credits
DIET2001 Nutrition for Health Professionals 1	CHEM1832, SOMS1912, SOMS1913, BIOC2181, BABS1201	6
DIET2003 Farm to Fork 1	DIET1001, FOOD1120	6

Year 2 Term 2

Course or Activity	Prerequisites	Credits
DIET2002 Nutrition for Health Professionals 2	DIET2001	6
DIET2005 Health Communication	DIET2001, DIET2003	6
HLTH2000 Driving Behaviour Change 1	HLTH1000	6

Year 2 Term 3

Course or Activity	Prerequisites	Credits
BIOC3261 Human Biochemistry of Health and Disease	BIOC2181	6
DIET2004 Farm to Fork 2	DIET2005, DIET2003	6

HLTH2001 Research for Healthcare Practices	HLTH2000	6
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Year 3 Term 1

Course or Activity	Prerequisites	Credits
DIET3001 Culinary Science and Food Service	DIET2001, DIET2002	6
DIET3002 Nutrients and Metabolism	DIET2001, BIOC2181, DIET2002, BIOC3261	6
HLTH3000 Driving Behaviour Change 2	HLTH2000	6

Year 3 Term 2

Course or Activity	Prerequisites	Credits
DIET3003 Inclusive Eating Practices	DIET2001, DIET3001	6
DIET3004 Future Challenges in Food and Nutrition	DIET2005, DIET2003, DIET2004	6

Year 3 Term 3

Course or Activity	Prerequisites	Credits
DIET3006 Nutrition Policies and Programs	DIET3003, DIET2005	6
FOOD2320 Food Microbiology		6
HLTH3001 Leading Change in the Health Professions	HLTH2001	6

Year 4 Term 1

Course or Activity	Prerequisites	Credits
DIET4001 Clinical Dietetics and Counselling 1		6
FOOD8010 Food Products and Ingredients Technology		6

Year 4 Term 2

Course or Activity	Prerequisites	Credits
DIET4002 Clinical Dietetics and Counselling 2	DIET4001	6
FOOD8020 Food Properties and Functions Laboratory		6
HLTH5000 Preparing for a Career in Health and Beyond	HLTH4000	6

Year 4 Term 3

Course or Activity	Prerequisites	Credits
DIET4003 Clinical Dietetics and Counselling 3	DIET4002, DIET4001	6
FOOD9102 Sensory Analysis of Foods		6
HLTH4000 Identifying and Solving Clinical Problems	HLTH3001	6

Year 5 Term 1

Course or Activity	Prerequisites	Credits
<i>HLTH5004 Health Research Project</i>		8
<i>DIET5001 Dietetics Placement</i>		18

Year 5 Term 2

Course or Activity	Prerequisites	Credits
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<i>HLTH5004 Health Research Project</i>		8
<i>DIET5001 Dietetics Placement</i>		18

Year 5 Term 3

Course or Activity	Prerequisites	Credits
<i>HLTH5004 Health Research Project</i>		8
<i>DIET5001 Dietetics Placement</i>		18