

NATIONAL TRAINING PACKAGE Block Credit Agreement

Form Category	Academic
Document Owner	Director of Academic Services
Related Documents	Credit Policy

Agreement

On successful completion of the specified National Training Package qualification detailed below, a student will be guaranteed entry to the **Bachelor of Health Science (Nutritional Medicine) (BHSCNUT13)** with advanced standing granted through Block Credit worth 240 credit points.

Entry pathway course	HLT61012	Advanced Diploma of Nutritional Medicine
Completion date range <i>Insert details of any limits in the year of completion, if applicable</i>	Students are required to commence the BHSc upgrade program within 10 years of graduating from the Advanced Diploma of Nutritional Medicine.	
Superseded course inclusions <i>Insert details of superseded courses that will be recognised in this agreement, if applicable</i>	HLT61007	Advanced Diploma of Nutritional Medicine
Destination course	BHSCNUT13	Bachelor of Health Science (Nutritional Medicine)
Block credit guaranteed	100 credit points at 100 level, 70 credit points at 200 level, 60 credit points at 300 level, and 10 credit points at level 400.	
Remaining credit points	120 credit points	
Subjects exempt for destination course	BHS101A	Anatomy and Physiology 1
	BHS102A	Bioscience
	BHS103A	Counselling and Communication Skills
	BHS104A	Anatomy and Physiology 2
	BHS105A	Biochemistry 1
	BHS106A	Anatomy and Physiology 3
	CAM101A	History and Philosophy of Complementary & Alternative Medicine
	CAM103A	Nutritional Foundations 1
	CAM104A	Food Science, Systems and Policy
	CAM106A	Nutrition Society and Public Health
	BHS201A	General Pathology
	BHS203A	Pathophysiology and Clinical Diagnosis 1
	BHS204A	Pathophysiology and Clinical Diagnosis 2
	CAM201A	Food as Medicine
	CAM203A	Nutritional Foundations 2
	CAM206A	Clinical Studies 1
	CAM208A	Lifespan Nutrition
	BHS301A	Pathophysiology and Clinical Diagnosis 3
	CAM304A	Nutrition Clinical Practicum 1
	CAM305A	Clinical Studies 2
	CAM306A	Nutritional Therapeutics 1
	CAM307A	Health Assessment & Diagnostic Techniques
	CAM312A	Nutritional Therapeutics 2
BHS401A	Professional Practice	
Subjects required for completion of destination course	BHS107A	Research & Evidence Based Practice
	BHS202A	Biochemistry 2

	CAM205A	Nutritional Biochemistry
	BHS302A	Drug & Integrated Pharmacology
	CAM301A	Health Promotion
	CAM311A	Clinical Studies 3
	CAM313A	Nutrition Clinical Practicum 2
	CAM314A	Nutrition Clinical Practicum 3
	CAM405A	Integrative Complementary Medicine 1
	CAM407A	Integrative Complementary Medicine 2
	CAM410A	Dietary Analysis & Planning
	CAM411A	Advanced Nutrition Medicine

Authorised by (Dean)	Del Leslie <i>and signature</i> 
Responsible Officer (Program Director)	Katie Canteri 
Date of agreement	August 29 th , 2017
Duration of agreement	This arrangement will remain in effect for the duration of the destination course accreditation, unless withdrawn by the Vertical Learning and Teaching Committee.