

BLOCK CREDIT AGREEMENT

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

Agreement

On successful completion of the specified higher education qualification detailed below, a student will be guaranteed entry to Bachelor of Health Science (Clinical Nutrition) – BHSCLNUT20 with advanced standing granted through Block Credit worth 160 credit points.

Entry pathway course	HLT61012 Advar	nced Diploma of Nutritional Medicine	
Provider	Think Education		
Completion date range	Students are required to commence the BHSc upgrade program within 10 years of graduating from the Advanced Diploma of Nutritional Medicine (if graduation from Advanced Diploma is greater than three years, students must evidence industry currency).		
		more than 5 years clinical practice ents may be eligible to apply for:	
	Subject Exemption – if competency for both theory and practical clinical practicum components can be evidence		
	Partial Academic Exemption – if competency for either theory or the clinical practicum component of the subject can be evidenced.		
	This applies to the	e following subjects:	
	PCS207 – Pre-Clin	ical Studies 2 (subject exemption)	
	FNM408 – Function exemption)	onal Nutritional Medicine - (partial academic	
Superseded course	HLT61007 Advanced Diploma of Nutritional Medicine		
Destination course	BHSCLNUT20	Bachelor of Health Science (Clinical Nutrition)	
Block credit guaranteed	Total credit points is 160. • Level 100: 80 credit points • Level 200: 60 credit points • Level 300: 20 credit points		
Subjects exempt for destination	BFD105	Biological Foundations	
course	HSP101	Human Structure & Physiology 1	
	HSP102	Human Structure & Physiology 2	
	HSP201	Human Systems & Pathophysiology 1	



	HSP202	Human Systems & Pathophysiology 2
	EPR307	Entrepreneurship, Professionalism &
		Business Skills in Health
	HWEL2002	Understanding Health
	NUTR2004	Food Science, Systems & Policy
	NUTR2001	Human Nutrition 1
	NUTR2002	Human Nutrition 2
	NUT208	Nutritional Therapeutics 1
	NUT301	Nutritional Therapeutics 2
	NUTR2005	Lifespan Nutrition
	FAM203	Food as Medicine
	PCS207	Pre-Clinical Studies 1
	Specified	ELECTIVE
Remaining credit points	80 credit points	
Subjects required for completion	HBC205	Human Biochemistry
Subjects required for completion of destination course	HBC205 EBP107	Human Biochemistry Evidence-based Practice
•		,
•	EBP107	Evidence-based Practice
•	EBP107 DIP303	Evidence-based Practice Integrated Pharmacology
•	EBP107 DIP303	Evidence-based Practice Integrated Pharmacology Nutritional Biochemistry & Human
•	EBP107 DIP303 SCIE2006	Evidence-based Practice Integrated Pharmacology Nutritional Biochemistry & Human Metabolism
•	EBP107 DIP303 SCIE2006	Evidence-based Practice Integrated Pharmacology Nutritional Biochemistry & Human Metabolism Clinical Assessment
•	EBP107 DIP303 SCIE2006 CLA207 PCS209	Evidence-based Practice Integrated Pharmacology Nutritional Biochemistry & Human Metabolism Clinical Assessment Pre-Clinical Studies 2
•	EBP107 DIP303 SCIE2006	Evidence-based Practice Integrated Pharmacology Nutritional Biochemistry & Human Metabolism Clinical Assessment Pre-Clinical Studies 2 Dietary Counselling & Planning (partial
•	EBP107 DIP303 SCIE2006 CLA207 PCS209	Evidence-based Practice Integrated Pharmacology Nutritional Biochemistry & Human Metabolism Clinical Assessment Pre-Clinical Studies 2 Dietary Counselling & Planning (partial academic exemption for clinical practicum

Authorised by (Dean)	Professor Cath Rogers, Dean of Health & Education
	Carthe Rogers
Responsible Officer (Program Director)	Katie Canteri
	Kartsio
Date of agreement	11/04/20
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.