

## **NATIONAL TRAINING PACKAGE Block Credit Agreement**

Form Category	Academic	
<b>Document Owner</b>	Director of Academic Services	
<b>Related Documents</b>	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 (Clinical Myotherapy) (BHSCMYO13) with advanced standing granted through Block Credit worth 120 credit points.

Entry pathway course	HLT52015	Diploma of Remedial Massage	
Completion date range Insert details of any limits in the year of completion, if applicable	Students must commence the Bachelor of Health Science (Clinical Myotherapy) program within 10 years of graduating from above stated entry pathway course (if greater than 3 years, students must evidence industry currency).		
Superseded course inclusions	HLT50307	Diploma of Remedial Massage	
Insert details of superseded	HLT50302	Diploma of Remedial Massage	
courses that will be recognised in this agreement, if applicable			
Destination course	BHSCMYO13	The Bachelor of Health Science (Clinical Myotherapy)	
Block credit guaranteed	80 credit points at 100 level, 10 credit points at 200 level, 30 credit points at 300 level		
Remaining credit points	240 credit points		
Subjects exempt for destination	CMY101A	Myotherapy History & Foundations	
course	CMY103A	Neuromuscular Techniques	
	CMY104A	Surface Anatomy & Trigger Point Location 1	
	HSP101B	Human Structure & Physiology 1	
	BFD105B	Biological Foundations	
	CCS103B	Counselling & Communication Skills	
	HBC205B	Human Biochemistry	
	EBP107B	Evidence-based Practice	
	CMY202A	Surface Anatomy & Trigger Point Location 2	
	CMY301A	Lifespan Myotherapy	
	CMY302A	Nutrition for Musculoskeletal Health	
	EPR307B	Entrepreneurship, Professionalism & Business Skills in Health	
Subjects required for completion	HSP102B	Human Structure and Physiology 2	
of destination course	CMY102A	Musculoskeletal Anatomy 1	
	CMY105A	Clinical Assessment 1	
	CMY106A	Musculoskeletal Anatomy 2	
	HBD106B	Human Biology & Disease	



	1
CMY201A	Neuroscience & Motor Control
CMY203A	Clinical Assessment 2
CMY204A	Pathology for Myotherapy
CMY205A	Biomechanics & Kinesiology
CMY206A	Myofascial Dry Needling 1
CMY207A	Pain Management 1
CMY209A	Exercise Prescription 1
CMY210A	Myofascial Dry Needling 2
CMY211A	Pain Management 2
CMY212A	Clinical Assessment 3
DIP303B	Integrated Pharmacology
CMY303A	Myotherapy Clinical Practicum
CMY304A	Exercise Prescription 2
CLR308B	Critical Literature Review
CMY306A	Pain Management 3
CMY307A	Myotherapy Clinical Practicum 1
CMY309A	Neuropsychology
CMY310A	Myotherapy Clinical Practicum 3
CMY311A	Joint Mobilisation

Authorised by (Dean)	Associate Professor, Pam Megaw
Responsible Officer (Program	ASSOCIATE FFORESSOI, FAITH WIEgaw
Director)	Man
	Tim Trevail
Date of agreement	21 <sup>st</sup> May 2020
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.