



## NATIONAL TRAINING PACKAGE Block Credit Agreement

<b>Form Category</b>	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.

<b>Entry pathway course</b>	HLT52015	Diploma of Remedial Massage
<b>Completion date range</b> <i>Insert details of any limits in the year of completion, if applicable</i>	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).	
<b>Superseded course inclusions</b> <i>Insert details of superseded courses that will be recognised in this agreement, if applicable</i>	HLT50307	Diploma of Remedial Massage
	HLT50302	Diploma of Remedial Massage
<b>Destination course</b>	BHSCMYO13	The Bachelor of Health Science (Clinical Myotherapy)
<b>Block credit guaranteed</b>	80 credit points at 100 level, 10 credit points at 200 level, 30 credit points at 300 level	
<b>Remaining credit points</b>	240 credit points	
<b>Subjects exempt for destination course</b>	CMY101A	Myotherapy History & Foundations
	CMY103A	Neuromuscular Techniques
	CMY104A	Surface Anatomy & Trigger Point Location 1
	BHS101A	Anatomy & Physiology 1
	BHS102A	Bioscience
	BHS103A	Counselling & Communication Skills
	BHS105A	Biochemistry 1
	BHS107A	Research & Evidenced-Based Practice
	CMY202A	Surface Anatomy & Trigger Point Location 2
	CMY301A	Lifespan Myotherapy
	CMY302A	Nutrition for Musculoskeletal Health
	BHS401A	Professional Practice
<b>Subjects required for completion of destination course</b>	BHS104A	Anatomy & Physiology 2
	CMY102A	Musculoskeletal Anatomy 1
	CMY105A	Clinical Assessment 1
	CMY106A	Musculoskeletal Anatomy 2
	BHS201A	General Pathology
	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
	BHS303A	Musculoskeletal Integrative Pharmacology
	CMY303A	Myotherapy Clinical Practicum
	CMY304A	Exercise Prescription 2
	CMY305A	Critical Literature Review
	CMY306A	Pain Management 3
	CMY307A	Myotherapy Clinical Practicum 1
	CMY309A	Neuropsychology
	CMY310A	Myotherapy Clinical Practicum 3
	CMY311A	Joint Mobilisation
<b>Authorised by (Dean)</b>	 Kath Curry Executive Dean	
<b>Responsible Officer (Program Director)</b>	Tim Trevail 	
<b>Date of agreement</b>	7 August 2017	
<b>Duration of agreement</b>	This arrangement will remain in effect for the duration of the destination course accreditation, unless withdrawn by the Vertical Learning and Teaching Committee.	