POSTGRADUATE STUDY PROGRESSION

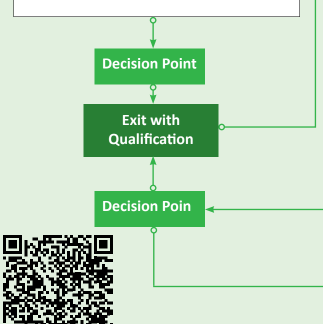
REHABILITATION

Postgraduate Certificate in Health Science in Rehabilitation¹ 60 points from:

60 points from:

HEAL801	Disability & Health	15pts
HEAL819	Interprofessional Practice Innovation	15pts
RHAB801	Occupational Ergonomics	30pts
RHAB802	Vocational Management and Rehabilitation	30pts
RHAB805	Concepts of Rehabilitation	15pts
RHAB806	Hand and Upper Limb Therapy	45pts
RHAB807	Motor Control in Rehabilitation	15pts
RHAB808	Neurological Rehabilitation	15pts
RHAB809	Stroke Management	15pts
RHAB810	Clinical Gait Analysis	15pts
RHAB811	Health Ergonomics	15pts
RHAB812	Engagement in Rehabilitation	15pts
RHAB813	Breathing, Performance and Rehabilitation	15pts
RHAB817	Biomechanics	15pts
RHAB818	Pain: Mechanisms and Management	15pts
RHAB819	Therapeutic Exercise Science	15pts
RHAB820	Advance Management of Chronic Pain	15pts

¹1-2 sem full-time, 2 years part-time.



Postgraduate Diploma in Health Science in Rehabilitation² 120 points from:

	ORY COURSE						
RHAB805	Concepts of Rehabilitation	15pts					
15 points	15 points from CORE COURSE 1						
HEAL840	Critical Enguiry for Evidence Based Practice	15pts					
	Research Design & Methods	15pts					
	Māori Health Research Practice - Te						
	Rangahau Hauora Māori	15pts					
PUBH810	Pacific Health Research and Design	15pts					
AND 15 pc	pints from CORE COURSE 2						
HEAL812	Health Professional Practice	15pts					
HEAL813	Practice Reality	15pts					
MAOH804	Te Hau o te Ora - Hauora Māori Development	15pts					
AND 75 pc							
	Disability & Health	15pts					
HEAL819	Interprofessional Practice Innovation	15pts					
PHTY801	Advanced Musculoskeletal Physiotherapy	45pts					
RHAB801	Occupational Ergonomics	30pts					
RHAB802	Vocational Management and Rehabilitation	30pts					
RHAB805	Concepts of Rehabilitation	15pts					
	Hand and Upper Limb Therapy	45pts					
	Motor Control in Rehabilitation	15pts					
	Neurological Rehabilitation	15pts					
	Stroke Management	15pts					
	Clinical Gait Analysis	15pts					
	Health Ergonomics	15pts					
	Engagement in Rehabilitation	15pts					
	Breathing, Performance and Rehabilitation	15pts					
	Biomechanics	15pts					
RHAB818	Pain: Mechanisms and Management	15pts					
	Therapeutic Exercise Science	15pts					
	Advance Management of Chronic Pain	15pts					
OR 45 points of relevant postgraduate courses approved by programme							
leader.***	leader.***						
41 yoar ful	I time 2 years part time						

²1 year full-time, 3 years part-time

AUT

Master of Health Practice in Rehabilitation³ 180 points from:

	Postgraduate Diploma in Health Science in Rehabilitation courses	120pts	
	HEAL997 Practice Dissertation** OR	60pts	
	HEAL986 Research in Practice* AND another relevant 15-point postgraduate health science	45pts	o
	course***	15pts	
	*Students who enrol in HEAL986 Research in Practice are not e progression into the DHSc/PhD.	ligible for	
	³ 1.5 years full-time, 4 years part-time.		
	Master of Health Science ⁴ 240 points from:		
	Postgraduate Diploma in Health Science in Rehabilitation courses	120pts	o——
	HEAL999 Thesis**	120pts	
	⁴ 2 years full-time, 5 years part-time.		
[
	PhD or DHSc⁵		
	360 points ⁵ 4 - 6 years		
	4 - 0 years		

**Entry is subject to completion of all course work and approval from the Programme Leader. *Italic - online courses*

> Contact : Assoc Prof. Nicola Saywell P: (09) 921 9999 ext 9502 E: nicola.saywel@aut.ac.nz Enrol now: www.aut.ac.nz/apply