**POSTGRADUATE STUDY PROGRESSION**

**REHABILITATION**

**Postgraduate Certificate in Health Science in Rehabilitation**

60 points from:
- **CORE SPECIALTY PAPERS**
  - HEAL801 Disability & Health 15pts
  - HEAL804 Advanced Case Management Practice 15pts
  - HEAL819 Interprofessional Practice Innovation 15pts
  - RADY801 Ultrasound Imaging 15pts
  - RHAB801 Occupational Ergonomics: Concepts of Moving and Handling 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
  - RHAB810 Clinical Gait Analysis 15pts
  - RHAB811 Health Ergonomics 15pts
  - RHAB812 Innovative Strategies: Engaging in Rehabilitation 15pts
  - RHAB813 Breathing, Performance and Rehabilitation 15pts
  - RHAB814 Clinical Anatomy 15pts
  - RHAB815 Measuring Health and Wellbeing 15pts
  - RHAB817 Biomechanics 15pts
  - RHAB818 Pain, Mechanisms and Management 15pts
  - RHAB819 Therapeutic Exercise Science 15pts

**Postgraduate Diploma in Health Science in Rehabilitation**

120 points from:
- **CORE SPECIALTY PAPER**
  - RHAB05 Concepts of Rehabilitation 15pts
- **AND CORE paper 1:**
  - HEAL811 Integrative Research 15pts
  - OR
  - HEAL840 Critical Enquiry for Evidence Based Practice 15pts
- **AND CORE paper 2:**
  - HEAL812 Health Professional Practice 15pts
  - OR
  - HEAL813 Practice Reality 15pts
- **AND 45 points from:**
  - HEAL801 Disability & Health 15pts
  - HEAL804 Advanced Case Management Practice 15pts
  - HEAL819 Interprofessional Practice Innovation 15pts
  - HEAL808 Quantitative Research II 15pts
  - HEAL810 Qualitative Research II 15pts
  - RADY801 Ultrasound Imaging 15pts
  - RHAB802 Occupational Ergonomics: Concepts of Moving and Handling 30pts
  - 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 Innovative Strategies: Engaging in Rehabilitation 15pts
  - RHAB813 Breathing, Performance and Rehabilitation 15pts
  - RHAB814 Clinical Anatomy 15pts
  - RHAB815 Measuring Health and Wellbeing 15pts
  - RHAB817 Biomechanics 15pts
  - RHAB818 Pain, Mechanisms and Management 15pts
  - RHAB819 Therapeutic Exercise Science 15pts

**Master of Health Practice in Rehabilitation**

180 points from:
- Postgraduate Diploma in Health Science in Rehabilitation papers
- HEAL997 Practice Project 60pts
- OR
- HEAL986 Research in Practice 45pts
- AND
- Other paper(s) approved in pathway 15pts

**Master of Health Science**

240 points from:
- Postgraduate Diploma in Health Science in Rehabilitation papers**
- HEAL999 Thesis 120pts

**Students progressing into the MHSc pathway must take 15 points from either HEAL808 Quantitative Research II or HEAL810 Qualitative Research II.**

**PhD or DHSc**

360 points

Enrol now:
www.aut.ac.nz/apply