

Master of Clinical Exercise Physiology

Semester 1 Entry

| | <u>Semester 1</u> | | | | <u>Semester 2</u> | | | |
|---------------|---|---|--|---|---|---|---|--|
| Year 1 | EXSC8001 Clinical Exercise Assessment and Prescription 4.5 units | MHSC8111 Managing Chronic Conditions - Self-Management Support Approaches 4.5 units | REHB9034 Rehabilitation Research Methods 4.5 units | MMED8937 Pathophysiology for Medical Science GE 4.5 units | EXSC8003 Advanced Exercise Prescription and Neuromusculoskeletal Disorders 4.5 units | EXSC8004 Exercise and Chronic Disease Management 4.5 units | REHB9010A Dissertation in Clinical Research Design and Implementation Prerequisite: REHB9034 4.5units | REHB9010B Dissertation in Clinical Research Design and Implementation 4.5units |
| Year 2 | EXSC9001A Exercise and Musculoskeletal Conditions (Practicum A) Prerequisite: EXSC8001; EXSC8003; MHSC8111; MMED8937 4.5units | EXSC9002A Exercise for Metabolic and Cardiopulmonary Conditions (Practicum A) Prerequisite: EXSC8001; EXSC8004; MHSC8111; MMED8937 4.5units | EXSC9003A Exercise Management in Special Populations (Practicum A) Prerequisite: EXSC8001; MHSC8111; MMED8937 4.5units | REHB9010C Dissertation in Clinical Research Design and Implementation 4.5units | EXSC9001B Exercise and Musculoskeletal Conditions (Practicum B) Prerequisite: EXSC9001A 4.5 units | EXSC9002B Exercise for Metabolic and Cardiopulmonary Conditions (Practicum B) Prerequisite: EXSC9002A 4.5 units | EXSC9003B Exercise Management in Special Populations (Practicum B) Prerequisite: EXSC9003A 4.5 units | REHB9010D Dissertation in Clinical Research Design and Implementation 4.5 units |

Please note that the plan is to be used as a guide only. It will be up to the student to review the advice and to assess changes to the course rules, pre-requisites, topic availabilities, topic codes and topic titles.