

# Enrolment Program Structure - Continuing

Program Code: PJ9

Program Name: Master of Clinical Exercise Physiology

Locations: Mt Helen

Program Plan: **Full-time**

Course Code	Course Name	Course Rules
<b>FIRST YEAR</b>		
<b>Semester 1</b>		
EXPHS 6001	Musculoskeletal Exercise Physiology 1	Nil
EXPHS 6011	Exercise Physiology for Cardiopulmonary and Metabolic Conditions	Nil
EXPHS 6012	Introduction to Exercise Physiology Practice	Nil
EXPHS 6013	Exercise Physiology for Neurological Conditions	Nil
<b>Semester 2</b>		
HEASC 4001	Research Methods and Ethical Practice	<b>PR:</b> HUMOV4107
EXPHS 6006	Musculoskeletal Exercise Physiology 2	<b>PR:</b> EXPHS6001
EXPHS 6014	Communication and Complex Conditions in Exercise Physiology Practice	Nil
EXPHS 6015	Clinical Placement 1	<b>PR:</b> EXPHS6012, EXPHS6011 and EXPHS6001
<b>SECOND YEAR</b>		
<b>Semester 1</b>		
EXPHS 7004	Clinical Exercise Physiology Thesis	<b>CoR:</b> HEASC4001
EXPHS 7007	Clinical Placement 2	<b>PR:</b> EXPHS6015, EXPHS6011, EXPHS6014, EXPHS6006 and EXPHS6013 <b>EX:</b> EXPHS6010

## Important Enrolment Information

### Student HQ

P: 1800 FED UNI (1800 333 864)

E: <https://fred.federation.edu.au/>

### International Admissions

P: 03 5327 9018

E: [internationaladmissions@federation.edu.au](mailto:internationaladmissions@federation.edu.au)

### Program Coordinators

Deborah Pascoe

E: [SOH.PCMtHelen@federation.edu.au](mailto:SOH.PCMtHelen@federation.edu.au)

P: 03 5327 9688

Mt Helen Campus

## Additional Information

If you are unable to, or are having difficulties enrolling in myStudentCentre, please contact Student HQ for program administration information and assistance. *Note: If you wish to apply for course credits, please contact Student HQ.*

## Glossary

**Semester** – designated teaching period

**Pre-requisite (PR)** – a course or courses that must be completed prior to undertaking another course

**Co-requisite (CoR)** – a course or courses that must be completed concurrently with the chosen course

**Exclusion (EX)** – a course that is the equivalent to another and so excludes students from repeating an equivalent course