Master of Clinical Exercise Physiology Study Planner



		EXSC8001	MHSC8111 Managing	REHB9034 Rehabilitation	MMED8937
		Clinical Exercise Assessment	Chronic Conditions - Self-	Research Methods	Pathophysiology for Medical
	er 1	and Prescription	Management Support		Science GE
	Semester	P. C.	Approaches		
	Ĭ.				
	Š				
- 1		4.5 units	4.5 units	4.5 units	4.5 units
Year		EXSC8003	EXSC8004	REHB9010A**	REHB9010B
	7	Advanced Exercise	Exercise and Chronic Disease	Dissertation in Clinical	Dissertation in Clinical
	ē	Prescription and	Management	Research Design and	Research Design and
	lest	Neuromusculoskeletal		Implementation	Implementation
	Semester	Disorders			
	S				
		4.5 units	4.5 units	4.5units	4.5units
		EXSC9001A**	EXSC9002A**	EXSC9003A**	REHB9010C
	1	Exercise and	Exercise for Metabolic and	Exercise Management in	Dissertation in Clinical
	ier	Musculoskeletal Conditions	Cardiopulmonary Conditions	Special Populations	Research Design and
	est	(Practicum A)	(Practicum A)	(Practicum A)	Implementation
	Semester				
l	05				
ar 2		4.5units	4.5units	4.5units	4.5units
Year		EXSC9001B**	EXSC9002B**	EXSC9003B**	REHB9010D
	7	Exercise and	Exercise for Metabolic and	Exercise Management in	Dissertation in Clinical
	ter	Musculoskeletal Conditions	Cardiopulmonary Conditions	Special Populations	Research Design and
	Semester	(Practicum B)	(Practicum B)	(Practicum B)	Implementation
	Ser				
		4.5 units	4.5 units	4.5 units	4.5 units

^{**} Pre-requisites apply

Please note:

- This document is provided as a guide only. Students are responsible for ensuring that they have completed the required number of units of study according to the official course rule available <u>online</u>.
- Topic information can be found on the **Topic Page**
- For enrolment advice please submit an Ask Flinders request.