

Master of Clinical Rehabilitation

With REHB9103 – Advanced Rehabilitation Project Implementation and Evaluation (9 units)

	Semester 1				Semester 2			
Year 1	REHB8019 The Study of Rehabilitation Practice [also available in S2] 4.5 units	REHB9034 Rehabilitation Research Methods [also available in S1] 4.5 units	Option topic 4.5 units	Option topic 4.5 units	REHB9101 Clinical Rehabilitation Research Project Design [also available in S1] Prerequisite: REHB9034 4.5 units	REHB8020 Tools for Effective Rehabilitation Practice Prerequisite: REHB8019 4.5 units	Option topic 4.5 units	Option topic 4.5 units
Year 2	REHB9103 Advanced Rehabilitation Practice Project Implementation and Evaluation Prerequisite: REHB9101 9 units	Option topic 4.5 units	Option topic 4.5 units					

With REHB9102 – Clinical Rehabilitation Research Project Implementation and Evaluation (13.5 units)

	Semester 1				Semester 2			
Year 1	REHB8019 The Study of Rehabilitation Practice [also available in S2] 4.5 units	REHB9034 Rehabilitation Research Methods [also available in S1] 4.5 units	Option topic 4.5 units	Option topic 4.5 units	REHB9101 Clinical Rehabilitation Research Project Design [also available in S1] Prerequisite: REHB9034 4.5 units	REHB8020 Tools for Effective Rehabilitation Practice Prerequisite: REHB8019 4.5 units	Option topic 4.5 units	Option topic 4.5 units

Year 2	REHB9102 Clinical Rehabilitation Research Project Implementation and Evaluation
	Prerequisite: REHB9101 and REHB8019 and REHB9034
	13.5 units

With REHB9200 – Master’s Thesis in Clinical Rehabilitation (36 units) (part time)

	<u>Semester 1</u>	<u>Semester 2</u>
Year 1	REHB8019 The Study of Rehabilitation Practice [also available in S2] 4.5 units	REHB9034 Rehabilitation Research Methods [also available in S1] 4.5 units
Year 2	REHB9101 Clinical Rehabilitation Research Project Design [also available in S1] Prerequisite: REHB9034 4.5 units	REHB8020 Tools for Effective Rehabilitation Practice Prerequisite: REHB8019 4.5 units
Year 3	REHB9200 Clinical Rehabilitation Research Project Implementation and Evaluation Prerequisites: Admission into MCR/R-Master of Clinical Rehabilitation by research (54 units) and REHB9034, REHB8019, REHB8020 36 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.