

### **Semester 1 Entry**

Stream - Coursework

		REHB8019	REHB8033	REHB8040	REHB9034	
		The Study of	Stroke Rehabilitation	Clinical Neuroscience and	Clinical Research	
		Rehabilitation Practice		Motor Control	Methods	
	⊣					
	ë					
	Semester 1					
	em					
	S					
4)						
Year One						
ar (		4.5 units	4.5 units	4.5 units	4.5 units	
Υe		REHB8027	REHB9000A	REHB9041		
		Rehabilitation of	Clinical Research Design	Advanced Practice in Neurological Physiotherapy		
	<b>~</b> !	Degenerative	and Implementation	_		
	Semester 2	Neurological Disorders		Prerequisites		
	est			REHB8019, REHB8033,		
	Ĕ		Prerequisites		REHB8040 Pre/Corequisites REHB8027	
	Š		REHB9034	·		
				KEHB	88027	
		4.5 units	4.5 units	9.0 ເ	units	
		REHB9000B	REHB9000C	OPTION TOPIC	OPTION TOPIC	
		Clinical Research Design	Clinical Research Design	0	0	
		and Implementation	and Implementation			
0	Η.					
×	ter					
Year Two	Semester 1	Pre/Corequisites	Pre/Corequisites			
Ye	Ser	REHB9000A	REHB9000B			
	•					
		4.5 units	4.5 units	4.5 units	4.5 units	

### REHB8019 The Study of Rehabilitation Practice should be completed in students' first semester

<u>Option topics</u> are available from a select list of topics as per the course rule

<u>Elective Topics</u> can be selected from the relevant year level across the University where entry requirements are met

- 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 online
- Topic information can be found on the <u>Topic Page</u>
- For enrolment advice please submit an <a href="Ask Flinders">Ask Flinders</a> request.



### **Semester 1 Entry**

Stream - Coursework and Research

		REHB8019	REHB8033	REHB8040	REHB9034	
		The Study of	Stroke Rehabilitation	Clinical Neuroscience and	Clinical Research	
		Rehabilitation Practice		Motor Control	Methods	
	1					
	ster					
	Semester 1					
	Se					
υ						
Year One		4.5 units	4.5 units	4.5 units	4.5 units	
ear		REHB8027	REHB9010A		REHB9041	
_		Rehabilitation of	Dissertation in Clinical	Advanced Practice in Neurological Physiotherapy		
		Degenerative	Research Design and			
	2	Neurological Disorders	Implementation	Prerec	uisites	
	Semester 2			Prerequisites REHB8019		
	nes		Prerequisites	REHE	38033	
	Sei		REHB9034	REHE	38040	
				-	prequisites	
				REHE	38027	
		4.5 units	4.5 units	9.0 units		
		REHB9010B	REHB9010C	REHB9010D	OPTION TOPIC	
		Dissertation in Clinical	Dissertation in Clinical	Dissertation in Clinical		
		Research Design and	Research Design and	Research Design and		
	1	Implementation	Implementation	Implementation		
Year Two	Semester 1					
ar '	nes	Pre/Corequisites	Pre/Corequisites	Pre/Corequisites		
χ	Ser	REHB9010A	REHB9010B	REHB9010C		
		4.5 units	4.5 units	4.5 units	4.5 units	

### REHB8019 The Study of Rehabilitation Practice should be completed in students' first semester

 $\underline{\textit{Option topics}} \ \textit{are available from a select list of topics as per the course rule}$ 

**Elective Topics** can be selected from the relevant year level across the University where entry requirements are met

- 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 online
- Topic information can be found on the **Topic Page**
- For enrolment advice please submit an Ask Flinders request.



## **Mid-Year Entry**

Stream - Coursework

		REHB8019	REHB8027	REHB9034	OPTION TOPIC	
		The Study of	Rehabilitation of	Clinical Research		
		Rehabilitation Practice	Degenerative	Methods		
			Neurological Disorders			
υ	r 2					
o	ste					
Year One	Semester 2					
	Se					
		4.5 units	4.5 units	4.5 units	4.5 units	
		REHB8033	REHB8040	REHB9000A	OPTION TOPIC	
		Stroke Rehabilitation	Clinical Neuroscience and	Clinical Research Design		
			Motor Control	and Implementation		
	-					
	Semester 1					
	iest			Prerequisites		
	Sem			REHB9034		
	0,					
Year Two		4.5 units	4.5 units	4.5 units	4.5 units	
arT		REHB9000B	REHB9000C		4.5 units B <b>9041</b>	
Ye		Clinical Research Design	Clinical Research Design	Advanced Practice in Neurological Physiotherapy		
		and Implementation	and Implementation	7.0	0.08.00 / 0.000	
		•	•			
	r 2			Prerequisites REHB8019		
	Semester 2					
	, me	Pre/Corequisites	Pre/Corequisites	REHB		
	Se	REHB9000A	REHB9000B	REHB8040		
			Pre/Corequisites REHB8027		-	
				REHB	8U2 <i>1</i>	
	4.5 units		4.5 units	9.0 units		

### REHB8019 The Study of Rehabilitation Practice should be completed in students' first semester

<u>Option topics</u> are available from a select list of topics as per the course rule

<u>Elective Topics</u> can be selected from the relevant year level across the University where entry requirements are met

- 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 online
- Topic information can be found on the <u>Topic Page</u>
- For enrolment advice please submit an Ask Flinders request.



## **Mid-Year Entry**

Stream - Coursework and Research

		REHB8019	REHB8027	REHB9034	OPTION TOPIC
		The Study of	Rehabilitation of	Clinical Research	
		Rehabilitation Practice	Degenerative	Methods	
			Neurological Disorders		
و	r 2				
Ö	ste				
Year One	Semester 2				
	Se				
		4.5 units	4.5 units	4.5 units	4.5 units
		REHB8033	REHB8040	REHB9010A	REHB9010B
		Stroke Rehabilitation	Clinical Neuroscience and	Dissertation in Clinical	Dissertation in Clinical
			Motor Control	Research Design and	Research Design and
	1			Implementation	Implementation
	Semester 1				
	iest			Prerequisites	Pre/Corequisites
	èem			REHB9034	REHB9010A
	0)			NETID5054	RETIDOTOR
Year Two		4.5 units	4.5 units	4.5 units	4.5 units
ear		REHB9010C	REHB9010D	REHB9041	
_		Dissertation in Clinical	Dissertation in Clinical	Advanced Practice in Ne	urological Physiotherapy
		Research Design and	Research Design and		
	2	Implementation	Implementation	Dronoe	uuisitas
	er.				uisites
	Semester 2	Pre/Corequisites	Pre/Corequisites	REHB8019 REHB8033	
		REHB9010B	REHB9010C	REHB8040	
	0,			Pre/Corequisites	
					88027
		4.5 units	4.5 units	a n .	units
		7.5 dilits	7.5 uiiits	5.0 (	uiiico

### REHB8019 The Study of Rehabilitation Practice should be completed in students' first semester

<u>Option topics</u> are available from a select list of topics as per the course rule

**Elective Topics** can be selected from the relevant year level across the University where entry requirements are met

- 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 online
- Topic information can be found on the <u>Topic Page</u>
- For enrolment advice please submit an Ask Flinders request.