(With Dissertation and 4.5 units of option topics)



## Full Time - Semester 1 Entry

		REHB8019	REHB8033	REHB8040	REHB9034
	r 1	The Study of Rehabilitation	Stroke Rehabilitation	Clinical Neuroscience and	Clinical Research Methods
	ite	Practice		Motor Control	
	Semester				
	Sen				
۲ ۲	"	4.5 units	4.5 units	4.5 units	4.5 units
Year		REHB8027	REHBS	0041**	REHB9010A**
_	2	Rehabilitation of	Advanced Practice in Ne	urological Physiotherapy	Dissertation in Clinical
	ter	Degenerative Neurological		- , , , , ,	Research Design and
	Semester	Disorders			Implementation
	er				<b>,</b>
	S	4.5 units	9.0	units	4.5 units
		REHB9010B**	REHB9010C**	REHB9010D**	OPTION TOPIC
	r 1	REHB9010B** Dissertation in Clinical	REHB9010C** Dissertation in Clinical	REHB9010D** Dissertation in Clinical	OPTION TOPIC
					OPTION TOPIC
		Dissertation in Clinical	Dissertation in Clinical	Dissertation in Clinical	OPTION TOPIC
	Semester 1	Dissertation in Clinical Research Design and	Dissertation in Clinical Research Design and	Dissertation in Clinical Research Design and	OPTION TOPIC
r 2		Dissertation in Clinical Research Design and	Dissertation in Clinical Research Design and	Dissertation in Clinical Research Design and	OPTION TOPIC  4.5 units
ear 2		Dissertation in Clinical Research Design and Implementation	Dissertation in Clinical Research Design and Implementation	Dissertation in Clinical Research Design and Implementation	
Year 2	2 Semester	Dissertation in Clinical Research Design and Implementation	Dissertation in Clinical Research Design and Implementation	Dissertation in Clinical Research Design and Implementation	
Year 2	2 Semester	Dissertation in Clinical Research Design and Implementation	Dissertation in Clinical Research Design and Implementation	Dissertation in Clinical Research Design and Implementation	
Year 2	2 Semester	Dissertation in Clinical Research Design and Implementation	Dissertation in Clinical Research Design and Implementation	Dissertation in Clinical Research Design and Implementation	
Year 2	2 Semester	Dissertation in Clinical Research Design and Implementation	Dissertation in Clinical Research Design and Implementation	Dissertation in Clinical Research Design and Implementation	
Year 2	Semester	Dissertation in Clinical Research Design and Implementation	Dissertation in Clinical Research Design and Implementation	Dissertation in Clinical Research Design and Implementation	

### \*\* Pre-requisites apply

- 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.

(With Dissertation and 4.5 units of option topics)



### Part Time - Semester 1 Entry

<u> </u>		Semester 1 Entry			
		REHB8019	REHB8033		
	Semester 1	The Study of Rehabilitation Practice	Stroke Rehabilitation		
	mes.				
_	Sei	.=			
Year 1		4.5 units	4.5 units		
Υe		REHB8027	REHB9034		
	Semester 2	Rehabilitation of Degenerative Neurological Disorders	Clinical Research Methods		
	Se	4.5 units	4.5 units		
		REHB8040	REHB9010A**		
	ır 1	Clinical Neuroscience and Motor Control	Dissertation in Clinical Research Design and Implementation		
	Semester 1				
	emo				
7	Š	4.5 units	4.5 units		
Year 2		REHB9041**			
_	.5	Advanced Practice in Neurological Physiotherapy			
	Semester 2				
	me				
	Se				
		9.0 units			
		REHB9010B**	REHB9010C**		
	Semester 1	Dissertation in Clinical Research Design and Implementation	Dissertation in Clinical Research Design and Implementation		
	este				
	em				
m	S	4.5 units	4.5 units		
Year 3		REHB9010D**	OPTION TOPIC		
_	7.	Dissertation in Clinical Research Design and Implementation			
	ster	· ·			
	Semester 2				
	Se				
		4.5 units	4.5 units		

### \*\* Pre-requisites apply

- 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.

(With Dissertation and 4.5 units of option topics)



### Full Time - Mid-Year Entry

		iviid-Tear Entry			
1	Semester 1				
Year 1		REHB8019	REHB8027	REHB9034	OPTION TOPIC
×	2	The Study of Rehabilitation	Rehabilitation of	Clinical Research Methods	
		Practice	Degenerative Neurological		
	est		Disorders		
	Semester				
	Š				
		4.5 units	4.5 units	4.5 units	4.5 units
		REHB8033	REHB8040	REHB9010A**	REHB9010B**
	1	Stroke Rehabilitation	Clinical Neuroscience and	Dissertation in Clinical	Dissertation in Clinical
			Motor Control	Research Design and	Research Design and
	est			Implementation	Implementation
	Semester				
r 2		4.5 units	4.5 units	4.5 units	4.5 units
Year		REHB9	041**	REHB9010C**	REHB9010D**
1	2	Advanced Practice in Nei	urological Physiotherapy	Dissertation in Clinical	Dissertation in Clinical
				Research Design and	Research Design and
	est			Implementation	Implementation
	Semester				
		9.0 ι	units	4.5 units	4.5 units

<sup>\*\*</sup> Pre-requisites apply

- 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.

(With Dissertation and 4.5 units of option topics)

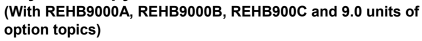


Part Time - Mid-Year Entry

		Mid-Year Entry		
1	Semester 1			
Year 1	Semester 2	REHB8019 The Study of Rehabilitation Practice  4.5 units	REHB8027 Rehabilitation of Degenerative Neurological Disorders  4.5 units	
	Semester 1	<b>REHB8033</b> Stroke Rehabilitation	<b>REHB9034</b> Clinical Research Methods	
7		4.5 units	4.5 units	
Year 2				
>	Semester 2	REHB9041** Advanced Practice in Neurological Physiotherapy		
		9.0 ເ	units	
Year 3	Semester 1	REHB8040 Clinical Neuroscience and Motor Control  4.5 units	REHB9010A**  Dissertation in Clinical Research Design and Implementation  4.5 units	
Ϋ́e		REHB9010B**	REHB9010C**	
	Semester 2	Dissertation in Clinical Research Design and Implementation	Dissertation in Clinical Research Design and Implementation	
		4.5 units	4.5 units	
Year 4	Semester 1	REHB9010D**  Dissertation in Clinical Research Design and Implementation	OPTION TOPIC	
>		4.5 units	4.5 units	
	Semester 2			

<sup>\*\*</sup> Pre-requisites apply

- 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 <u>Ask Flinders</u> request.





### Full Time - Semester 1 Entry

		REHB8019	REHB8033	REHB8040	REHB9034
	r 1	The Study of Rehabilitation	Stroke Rehabilitation	Clinical Neuroscience and	Clinical Research Methods
	te	Practice		Motor Control	
	Semester 1				
	eu				
Year 1	0,	4.5 units	4.5 units	4.5 units	4.5 units
ea		REHB8027	REHB9	041**	REHB9000A**
	2	Rehabilitation of	Advanced Practice in Ne	urological Physiotherapy	Clinical Research Design and
	er	Degenerative Neurological	Advanced Fractice III We	ar orogical i rrystottierapy	Implementation
	est	Disorders			Implementation
	Semester	Distriuers			
	Š	4.5 contra	2.0	on the	4.5 cmth
		4.5 units	9.01	units	4.5 units
		OPTION TOPIC	REHB9000B**	REHB9000C**	OPTION TOPIC
	1		01: 1 1 1 1 1 1	Clinian Danagan Danian and	
			Clinical Research Design and	Clinical Research Design and	
			Implementation	Implementation	
			_	_	
			_	_	
. 2	Semester	4.5 units	_	_	4.5 units
ear 2		4.5 units	Implementation	Implementation	4.5 units
Year 2	Semester	4.5 units	Implementation	Implementation	4.5 units
Year 2	2 Semester	4.5 units	Implementation	Implementation	4.5 units
Year 2	2 Semester	4.5 units	Implementation	Implementation	4.5 units
Year 2	2 Semester	4.5 units	Implementation	Implementation	4.5 units
Year 2	Semester	4.5 units	Implementation	Implementation	4.5 units

### \*\* Pre-requisites apply

- 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.

(With REHB9000A, REHB9000B, REHB9000C and 9.0 units of option topics)

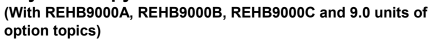


## Part Time - Semester 1 Entry

ait ii	ille –	Semester 1 Entry			
	Semester 1	<b>REHB8019</b> The Study of Rehabilitation Practice	<b>REHB8033</b> Stroke Rehabilitation		
Year 1	Ser	4.5 units	4.5 units		
Yea	Semester 2	REHB8027 Rehabilitation of Degenerative Neurological Disorders	REHB9034 Clinical Research Methods		
		4.5 units	4.5 units		
	Semester 1	REHB8040 Clinical Neuroscience and Motor Control	REHB9000A** Clinical Research Design and Implementation		
Year 2	S	4.5 units	4.5 units		
Ye	Semester 2	REHB9041** Advanced Practice in Neurological Physiotherapy			
		9.0 units			
	Semester 1	OPTION TOPIC	REHB9000B** Clinical Research Design and Implementation		
Year 3	Se	4.5 units	4.5 units		
Yea	Semester 2	REHB9000C** Clinical Research Design and Implementation	OPTION TOPIC		
	σ,	4.5 units	4.5 units		

## \*\* Pre-requisites apply

- 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 <u>Ask Flinders</u> request.





## Full Time - Mid-Year Entry

-		Wild-Tear Liftiy			
1	Semester 1				
Year 1	Semester 2	REHB8019 The Study of Rehabilitation Practice	REHB8027 Rehabilitation of Degenerative Neurological Disorders	REHB9034 Clinical Research Methods	OPTION TOPIC
		4.5 units	4.5 units	4.5 units	4.5 units
		REHB8033	REHB8040	REHB9000A**	REHB9000B**
	Semester 1	Stroke Rehabilitation	Clinical Neuroscience and Motor Control	Clinical Research Design and Implementation	Clinical Research Design and Implementation
r 2		4.5 units	4.5 units	4.5 units	4.5 units
Year 2	Semester 2	REHB9 Advanced Practice in Ne		REHB9000C** Clinical Research Design and Implementation	OPTION TOPIC
		9.0 ເ	ınits	4.5 units	4.5 units

#### \*\* Pre-requisites apply

- 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.

(With REHB9000A, REHB9000B, REHB9000C and 9.0 units of option topics)



#### Part Time - Mid-Year Entry

		Mid-Year Entry	
Year 1	Semester 1		
Yea	Semester 2	REHB8019 The Study of Rehabilitation Practice	REHB8027 Rehabilitation of Degenerative Neurological Disorders
		4.5 units	4.5 units
	Semester 1	<b>REHB8033</b> Stroke Rehabilitation	REHB8040 Clinical Neuroscience and Motor Control
r 2		4.5 units	4.5 units
Year 2		REHB9	041**
	Semester 2	Advanced Practice in Nei 9.0 પ	
		REHB9034	OPTION TOPIC
Year 3	Semester 1	Clinical Research Methods  4.5 units	4.5 units
Ϋ́e		REHB9000A**	OPTION TOPIC
	Semester 2	Clinical Research Design and Implementation	
		4.5 units	4.5 units
Year 4	Semester 1	REHB9000C** Clinical Research Design and Implementation	REHB9000B** Clinical Research Design and Implementation
Ϋ́e	, J	4.5 units	4.5 units
	Semester 2		

<sup>\*\*</sup> Pre-requisites apply

- 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 <u>Topic Page</u>.
- For enrolment advice please submit an <u>Ask Flinders</u> request.