## **Clinical Trials**

The diagrams below are suggestions only. Students may require a different programme schedule to fit their individual needs, and should refer to the module specification for guidance on the timing and duration of each module.

## **Postgraduate Certificate in Clinical Trials**

The PGCert can be completed in one to five years. This diagram shows a suggested method for how the PGCert can be completed in one, two or three years. The PGCert comprises four compulsory core modules.

			1 y	ear			2 ye	ars		3 years									
			Co	re			Co	re		Core									
		CTM101	CTM102	CTM103	CTM104	CTM101	CTM102	CTM103	CTM104	CTM101	CTM102	CTM103	CTM104						
Yr 1	Oct	М	М	М	М	М	М			М									
	Nov	Χ	Χ	Χ	Χ	Χ	Χ			Χ									
	Dec	Χ	Χ	Χ	Χ	Χ	Χ			Χ									
	Jan	Χ	Χ	Χ	Χ	Χ	Χ			Χ									
	Feb	Χ	Χ	Χ	Χ	Χ	Χ			Χ									
	Mar	Χ	Χ	Χ	Χ	Χ	Χ			Χ									
	Apr	XR	XR	XR	XR	XR	XR			XR									
	May	XR	XR	XR	XR	XR	XR			XR									
	Jun	Ε	Ε	Ε	Ε	Ε	Ε			Ε									
	Jul-Aug																		
Yr 2	Oct							М	М		М	М							
	Nov							Χ	Χ		Χ	Χ							
	Dec							Χ	Χ		Χ	Χ							
	Jan							Χ	Χ		Χ	Χ							
	Feb							Χ	Χ		Χ	Χ							
	Mar							Χ	Χ		Χ	Χ							
	Apr							XR	XR		XR	XR							
	May							XR	XR		XR	XR							
	Jun							Ε	Ε		Ε	Ε							
	Jul-Aug																		
Yr 3	Oct												М						
	Nov												Χ						
	Dec												Χ						
	Jan												Χ						
	Feb												Χ						
	Mar												Χ						
	Apr												XR						
	May												XR						
	Jun												Ε						

**Key** M= access materials, begin work on module

X = work on module

XR = work on module/revision time

E = examinations

## **Postgraduate Diploma in Clinical Trials**

The PGDip can be completed in two to five years. This diagram shows a suggested method for how the PGDip can be completed in two or three years. The PGDip comprises four compulsory core modules and four elective modules\*.

					2 ye	ears			3 years												
			Co	re			Elec	tive	;		Co	re		Elective							
		CTM101	CTM102	CTM103	CTM104	Module 5	Module 6	Module 7	Module 8	CTM101	CTM102	CTM103	CTM104	Module 5	Module 6	Module 7	Module 8				
Yr 1	Oct	М	М	М	М					М	М	М									
	Nov	Χ	Χ	Χ	Χ					Χ	Χ	Χ									
	Dec	Χ	Χ	Χ	Χ					Χ	Χ	Χ									
	Jan	Χ	Χ	Χ	Χ					Χ	Χ	Χ									
	Feb	Χ	Χ	Χ	Χ					Χ	Χ	Χ									
	Mar	Χ	Χ	Χ	Χ					Χ	Χ	Χ									
	Apr	XR	XR	XR	XR					XR	XR	XR									
	May	XR	XR	XR	XR					XR	XR	XR									
	Jun	Ε	Ε	Ε	Ε					Ε	Ε	Ε									
	Jul-Sep																				
Yr 2	Oct					М	М	М	М				М	М	М						
	Nov					Χ	Χ	Χ	Χ				Χ	Χ	Χ						
	Dec					Χ	Χ	Χ	Χ				Χ	Χ	Χ						
	Jan					Χ	Χ	Χ	Χ				Χ	Χ	Χ						
	Feb					Χ	Χ	Χ	Χ				Χ	Χ	Χ						
	Mar					Χ	Χ	Χ	Χ				Χ	Χ	Χ						
	Apr					XR	XR	XR	XR				XR	XR	XR						
	May					XR	XR	XR	XR				XR	XR	XR						
	Jun					Е	Е	Ε	Е				Ε	Е	Ε						
	Jul-Sep																				
Yr 3	Oct										_					М	М				
	Nov															Χ	Χ				
	Dec															Χ	Χ				
	Jan															Χ	Χ				
	Feb															Χ	Χ				
	Mar															Χ	Χ				
	Apr															XR					
	May															XR	XR				
	Jun															Е	Е				

<sup>\*</sup>One elective module can be CTM201 which has a different timetable (see MSc diagram)

**Key** M= access materials, begin work on module

X = work on module

XR = work on module/revision time

E = examinations

## **MSc Clinical Trials**

The MSc can be competed in two to five years. This diagram shows a suggested method for how the MSc can be completed in two, three or four years.

The MSc comprises four compulsory core modules, five elective modules and two further compulsory modules.

		2 years										3 years										4 years												
		Core Elect							ve					Co	re				ectiv	/e					Co	re			_	ectiv	/e			
				1 1010161									Ι_	2				6	_	_				_	2	.0	7		6	, -   -				
		CTM101	CTM102	CTM103	CTM104	Module !	) aluboM	Module 7	Module 8	Module	CTM 201	CTM210	CTM101	CTM102	CTM103	CTM104	Module !	Module 6	Module 7	Module 8	Module 9	CTM 201	CTM210	CTM101	CTM102	CTM103	CTM104	; əlnpoM	Module (	Module	Module 8	Module 9	CTM 201	CTM210
		Σ	TM	I.I.W	Σ	Лod	Иod	Лod	Лod	Лод	TM	ΙL	ΙŢ	ΙŢ	ΙŢ	Σ	۸od	۸od	Лod	Лоd	Лod	ΙΨ	Σ	TM	TM	TM	Ι	۸od	۱od	10d	Лод	Лод	TM	Σ
Yr 1	Oct	М	М	M	М	2	2	2	2	2	0	O	М	М	М	U	2	2	2	2	2	0	U	М	М	М	O	2	2	2	2	2	0	0
l'' '	Nov	X	Х	Х	X								X	X	Х									X	Х	Х								
	Dec	X	Х	X	X								X	X	Х									X	Х	Х								
	Jan	X	Х	Х	Х								X	Х	Х									X	Х	Х								
	Feb	X	Х	Х	X								X	X	X									X	Х	Х								
	Mar	X	X	X	Х								X	X	Х									X	Х	Х								
	Apr	XR											XR	XR										XR	XR									
	May	XR												XR											XR									
	Jun	E	E	E	E								E	E	E									E	E	E								
	Jul-Sep	_	-	-	-								_	_	_									_	_	-								
Yr 2	Oct					М	М	М	М	М	М	М				М	М	М	М								М	М	М					
2	Nov					X	X	X	X	X	X	X				X	X	X	X								X	X	X					
	Dec					X	Х	Х	Х	Х	X	X				Х	Х	Х	Х								Х	X	Х					
	Jan					Х	Х	Х	Х	Х	Х	Х				Х	Х	Х	Χ								Х	Х	Χ					
	Feb					X	Х	Х	Х	Х	Х	Х				Х	Х	Х	Х								Х	X	Х					
	Mar					X	Х	Х	Х	Х	Х	Х				Х	Х	Х	Х								Х	X	Х					
	Apr							XR			Х	Х				XR			XR								XR		XR					
	May							XR			X	Х				XR			XR								XR	XR						
	Jun					E	E	Ε	E	E	^	X				E	E	Ε	Ε								E	E	Ε					
	Jul-Sep					-	_	-	-	-		Х				-	-	-	_								-	_	-					
Yr 3	Oct																			М	М	М	М							М	М	М		
	Nov																			Х	Х	Х	Х							Х	Х	Х		
	Dec																			Х	Х	Х	Х							X	Х	Х		
	Jan																			Х	Х	Х	Х							X	Х	Х		
	Feb																			Χ	Х	X	Х							X	Х	Х		
	Mar																			Χ	Х	Χ	Χ							Χ	Χ	Χ		
	Apr																			XR	XR	Χ	Χ									XR		
	May																				XR	Х	Х									XR		
	Jun																			Ε	E		Х							Ε	E	Ε		
	Jul-Sep																			_	_		Х							_	_			
Yr 4	Oct																						-										М	М
	Nov																																Χ	Χ
	Dec																																Χ	Х
	lan																																Х	Х
	Feb																																Х	Χ
	Mar																																X	Х
	Apr																																X	Х
	May																																Х	Х
	Jun																																	X
	Jul-Sep																																	Х
<u> </u>	Jai seb																																	/\

**Key** M= access materials, begin work on module

X = work on module

XR = work on module/revision time

E = examinations