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 programme regulations for guidance on the duration of studies.

Postgraduate Certificate in Clinical Trials

The PG Cert in Clinical Trials 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.

		PG	Cert i	n 1 Y	ear	PGC	ert ir	1 2 Ye	ears	PGCert in 3 Years								
		Co	re m	odul	es	Co	re m	odul	es	Core modules								
		CTM101	CTM102	CTM103	CTM104	CTM101	CTM102	CTM103	CTM104	CTM101	CTM102	CTM103	CTM104					
Yr 1	Oct	М	М	М	М	М	М			М								
	Nov	Х	Χ	Χ	Χ	Х	Χ			Х								
	Dec	Х	Χ	Χ	Χ	Х	Χ			Х								
	Jan	Х	Χ	Χ	Χ	Х	Χ			Х								
	Feb	Х	Χ	Χ	Χ	Х	Χ			Χ								
	Mar	Χ	Χ	Χ	Χ	Х	Χ			Х								
	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 PG Dip in Clinical Trials 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*.

		PGDip in 3 Years																		
		Co	re m	odu	les	Elec	tive	mod	ules	Co	re m	odu	les	Elective modules						
		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	Х	Χ	Χ	Χ					Х	Χ	Χ								
	Dec	Х	Χ	Χ	Χ					Х	Χ	Χ								
	Jan	Χ	Χ	Χ	Χ					Χ	Χ	Χ								
	Feb	Х	Χ	Χ	Χ					Χ	Χ	Χ								
	Mar	Χ	Χ	Χ	Χ					Х	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					Ε	Ε	Ε	Ε				Ε	Ε	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	XR			
	May															XR	XR			
	Jun															Ε	Е			

^{*}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 Clinical Trials 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.

		MSc in 2 years									MSc in 3 years										MSc in 4 years													
		Core modules Elective modules									Core modules Elective modules									Core modules Elective modules														
)1)2)3)4	e 5	e 6	e 7	e 8	e 9	01	10)1)2)3)4	e 5	9 ə	e 7	e 8	e 9	01	01)1)2	33	74	e 5	е 6	e 7	e 8	e 9	01	10
		CTM101	CTM102	CTM103	CTM104	Module!	Module	. Module	Module 8	Module 9	CTM 201	CTM210	CTM101	CTM102	CTM103	CTM104	Module!) aluboM	Module 7	Module 8	Module 9	CTM 201	CTM210	CTM101	CTM102	CTM103	CTM104	; əlnpoM	Module (Module	Module 8) aluboM	CTM 201	CTM210
Yr 1	Oct	М	М	М	М								М	М	М									М	М	М								
	Nov	Х	Χ	Χ	Χ								Χ	Χ	Χ									Х	Χ	Χ								
	Dec	Х	Χ	Χ	Χ								Χ	Χ	Χ									Х	Χ	Χ								
	Jan	Х	Χ	Χ	Χ								Χ	Χ	Χ									Х	Χ	Χ								
	Feb	Х	Χ	Χ	Χ								Χ	Χ	Χ									Х	Χ	Χ								
	Mar	Х	Χ	Χ	Χ								Χ	Χ	Χ									Х	Χ	Χ								
	Apr	XR	XR	XR	XR								XR	XR	XR									XR	XR	XR								
	May	XR		XR									XR		XR									XR	XR									
	Jun	Ε	Ε	Ε	Ε								Ε	Ε	Ε									E	Ε	Ε								
	Jul-Sep																																	
Yr 2	Oct					М	M	M	M	M	М	M				М	M	M	М								M	М	M					
	Nov					X	Х	X	X	X	X	X				X	X	X	X								X	X	X					
	Dec					X	X	X	X	X	X	X				X	X	X	Х								X	X	X					
	Jan					X	X	X	X	X	X	X				X	X	X	X								X	X	X					
	Feb					X	X	X	X	X	X	X				X	X	X	X								X	X	X					
	Mar					X XR	X XR	X XR	X XR	X XR	X	X X				X XR	X XR	X XR	X XR								X XR	X XR	X XR					
	Apr May					XR		XR		XR	X	X				XR	XR	XR	XR								XR	XR	XR					
	Jun					E	E	E	E	E	^	X				E	E	E	E								E	E	E					
	Jul-Sep					_	_	_	_	_		Х				_	_	L	L								_	_	_					
Yr 3	Oct										l	^								М	М	М	М							М	М	М		
	Nov																			Х	Χ	Х	Х							Х	Х	Χ		
	Dec																			Х	Χ	Х	Χ							Х	Х	Χ		
	Jan																			Χ	Χ	Х	Χ							Χ	Х	Χ		
	Feb																			Χ	Χ	Х	Χ							Χ	Χ	Χ		
	Mar																			Χ	Χ	Х	Χ							Χ	Х	Χ		
	Apr																			XR	XR	Х	Χ							XR	XR	XR		
	May																			XR	XR	Х	Χ							XR	XR	XR		
	Jun																			Ε	Ε		Χ							Ε	Е	Ε		
	Jul-Sep																						Χ											
Yr 4	Oct																																M	М
	Nov																																X	X
	Dec																																X	X
	Jan																																X	X
	Feb																																X	X
	Mar																																X	X
	Apr																																X	X
	May																																Х	X
	Jun Jul-Sep																																	X X
	ıuı-sep																																	X

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