

QFFF TIMETABLE

Week 1	Time	Mon - 30	Tues - 1	Wed - 2	Thur - 3	Fri - 4
30-Sep	09-10					QI
	10-11				QF	QI
	11-12					QF
	12-1			Introduction		
	1-2			12:30 - 1:30		
	2-3			Masters		
	3-4			Induction/ Welcome		GR [LT1]
	4-5					
5-6						

Week 2	Time	Mon - 7	Tues - 8	Wed - 9	Thur - 10	Fri - 11
07-Oct	09-10			Gp		GR
	10-11		PS	PS	GR	PS
	11-12	DG	DG	DG	DG	QF
	12-1				PS	
	1-2	U				
	2-3	GR	Gp			U
	3-4		QF		QI	
	4-5	QF				
5-6	U				Gp	

Week 3	Time	Mon - 14	Tues - 15	Wed - 16	Thur - 17	Fri - 18
14-Oct	09-10		QI	Gp		GR
	10-11	PS			GR	PS
	11-12	DG	DG		DG	QF
	12-1				PS	[RF - GR]
	1-2	U	[RF - Gp]			
	2-3	GR	Gp	Commemoratio n Day	QI	U
	3-4	[RF - PS]	QF		[RF - QI]	Gp
	4-5	QF	DG			[RF - QF]
5-6	Gp	U				

Week 4	Time	Mon - 21	Tues - 22	Wed - 23	Thur - 24	Fri - 25
21-Oct	09-10		QI			GR
	10-11	PS	PS	PS	GR	PS
	11-12	DG	DG	DG LT3	DG	QF
	12-1				[RF - DG]	[RF - GR]
	1-2	U	[RF - Gp]			
	2-3	GR	Gp		QI	U
	3-4	[RF - PS]			[RF - QI]	
	4-5	QF				[RF - QF]
5-6					Gp	

Week 5	Time	Mon - 28	Tues - 29	Wed - 30	Thur - 31	Fri - 1
28-Oct	09-10		QI			GR
	10-11	PS	PS	PS	GR	PS
	11-12					QF
	12-1					[RF - GR]
	1-2	U	[RF - Gp]			
	2-3	GR	Gp		QI	U
	3-4	[RF - PS]	QF		[RF - QI]	
	4-5	QF				[RF - QF]
5-6		U			Gp	

Week 6	Time	Mon - 4	Tues - 5	Wed - 6	Thur - 7	Fri - 8
04-Nov	09-10		QI			
	10-11				GR	
	11-12		DG		DG	QI
	12-1				[RF - DG]	[RF - GR]
	1-2	U	[RF - Gp]			
	2-3	GR	Gp		QI	U
	3-4	[RF - PS]	DG		[RF - QI]	Gp
	4-5	QF				[RF - QF]
5-6						

Week 7	Time	Mon - 11	Tues - 12	Wed - 13	Thur - 14	Fri - 15
11-Nov	09-10		QI			QF
	10-11		PS	PS	GR	PS
	11-12	DG	DG	DG	DG	QI
	12-1				PS	[RF - GR]
	1-2	U	[RF - Gp]			
	2-3	GR	Gp		QI	U
	3-4				[RF - QI]	Gp
	4-5	QF	VISA			[RF - QF]
5-6		U			[RF - DG]	

Intro	Introduction to the MSc (12:30 - 1:30)		H503
Welcome	Induction/Welcome Event		LT2/Common room
GR	General Relativity	Prof Gauntlett	2
Gp	Group Theory	Prof Foulkes	3
DG	Differential Geometry	Prof Linstrom	H503
RF(DG)	DG Feedback		
PS	Particle Symmetries	Prof Waldram	H503
RF(PS)			
QED	Quantum Electrodynamics	Prof Wiseman	LT3
RF(QED)			
QF	Quantum Field Theory	Prof Wiseman	2
U	Unification - The Standard Model	Prof Rajantie	3
QI	Quantum Information	Prof Kim	2
Rapid Feedback			
Tuesday 1pm	Group Theory		LT2 or Blacket 5
Friday 12pm	General Relativity		LT2
Friday 4pm	QFT/Uni		LT2
Thursday 3pm	QI		LT2

Week 8	Time	Mon - 18	Tues - 19	Wed - 20	Thur - 21	Fri - 22
18-Nov	09-10	Gp	QI			GR
	10-11	PS	PS	PS	GR	PS
	11-12	DG	DG	DG		QF
	12-1				[RF - DG]	[RF - GR]
	1-2	U	[RF - Gp]			
	2-3	GR	Gp		QI	U
	3-4	[RF - PS]			[RF - QI]	Gp
	4-5	QF				[RF - QF]
5-6		U				

Week 9	Time	Mon - 25	Tues - 26	Wed - 27	Thur - 28	Fri - 29
25-Nov	09-10	Gp	QI			GR
	10-11	PS	PS	PS	GR	PS
	11-12	DG	DG	QED	DG	QF
	12-1					[RF - GR]
	1-2	U	[RF - Gp]			
	2-3	GR	Gp		QI	U
	3-4	[RF - PS]	QF		[RF - QI]	Gp
	4-5	QF			QED	QI [RF - QF]
5-6						

Week 10	Time	Mon - 2	Tues - 3	Wed - 4	Thur - 5	Fri - 6
02-Dec	09-10	Gp	QI			GR
	10-11			DG	GR	
	11-12	DG	DG	QED		QF
	12-1				[RF - PS]	[RF - GR]
	1-2	U	[RF - Gp]			
	2-3	GR	Gp		QI	U
	3-4	PS			[RF - QI]	Gp
	4-5	QF	QED		QED	QI [RF - QF]
5-6						

Week 11	Time	Mon - 9	Tues - 10	Wed - 11	Thur - 12	Fri - 13
09-Dec	09-10		QI			QF
	10-11	DG	DG	PS	PS	PS
	11-12		[RF-QED]	QED	DG	
	12-1				[RF-DG]	[RF-GR]
	1-2	U	[RF-Gp]			
	2-3		Gp		QI	U
	3-4				[RF-QI]	Gp
	4-5	QF	QED		QED	QI [RF-QF]
5-6		U				