

MSc in QFFF Timetable

Week 1	Time	Mon 6	Tues 7	Wed 8	Thur 9	Fri 10
06-Jan	09-10					
	10-11			TEST	QED - LT2	SS
	11-12			UNI/PS	SS	QTM
	12-1				RF - QED	QED
	1-2		FQM		RF - QFT	FQM
	2-3	TEST QFT			QTM	
	3-4	TEST QFT				RC
	4-5				SMB	
5-6		RF - QFT			RF - Gp	

Week 2	Time	Mon 13	Tues 14	Wed 15	Thur 16	Fri 17
13-Jan	09-10					
	10-11	QTM	BH	RC	BH	BH
	11-12	QED - LT2	SS	AQFT	SS	QTM
	12-1	AQFT	QED	SMB	QED	QED
	1-2		FQM		UNI RF	FQM
	2-3	RC			QTM	
	3-4	SS	SMB			RC
	4-5	ST	ST		SMB	
5-6	SMB	ST				

Week 3	Time	Mon 20	Tues 21	Wed 22	Thur 23	Fri 24
20-Jan	09-10			QED - LT3		
	10-11	QTM	BH	RC	BH	BH
	11-12	SS	AQFT	AQFT	SS	QED
	12-1	AQFT	SMB	SMB	QED	RF - SUSY
	1-2		FQM			FQM
	2-3	RC	QED		QTM	
	3-4				AQFT	RC
	4-5	SS	ST		SMB	RC RF
5-6	ST	ST				

Week 4	Time	Mon 27	Tues 28	Wed 29	Thur 30	Fri 31
27-Jan	09-10		QED - 503	QED - LT3	BH - RF	
	10-11	QTM	BH	RC	BH	BH
	11-12	SS	BH	AQFT	SMB	QTM
	12-1	AQFT	AQFT	SMB	QED	FQM
	1-2	SMB RF	FQM			
	2-3	RC			QTM	ST - RF
	3-4	QED - 503	RC RF		SS	RC
	4-5	ST	ST		SMB	RF - AQFT
5-6	SMB	ST				

Week 5	Time	Mon 3	Tues 4	Wed 5	Thur 6	Fri 7
03-Feb	09-10				SS	
	10-11	QTM	AQFT	QED	BH - RF	
	11-12	SS	SS	RC	SS	QED - LT3
	12-1	AQFT			AQFT	FQM
	1-2		FQM			
	2-3	QED RF	QED		QTM	SS
	3-4	RC			QED - LT2	RC
	4-5	ST	ST			RF - SUSY
5-6		ST			RF - FQM	

Week 6	Time	Mon 10	Tues 11	Wed 12	Thur 13	Fri 14
10-Feb	09-10			SS	FQM	
	10-11	QTM	BH	AQFT	BH	BH
	11-12	QED-LT2	BH	QED-LT3	SS	QED-LT3
	12-1	AQFT		RC	AQFT	FQM
	1-2	SMB RF	FQM			
	2-3	SS	QED-LT2		QTM	ST - RF
	3-4	RC	SMB		SS	RC
	4-5	ST	ST		SMB	RC RF
5-6		ST				

Week 7	Time	Mon 17	Tues 18	Wed 19	Thur 20	Fri 21
17-Feb	09-10	RF - QED			FQM	
	10-11	QTM	BH	AQFT	BH	BH
	11-12			SMB		QTM
	12-1	AQFT		RC	AQFT	BH - RF
	1-2		FQM			
	2-3				QTM	
	3-4	RC	AQFT - RF			
	4-5	ST	ST		SMB	
5-6	SMB	ST				

BH	Black Holes	Prof Stelle	H503
AQFT	Advanced Quantum Field Theory	Dr Tolley	H503
ST	String Theory	Prof Tseytlin	H503
RC	Relativity and Cosmology	Prof Magueijo	H503
QED	Quantum Electrodynamics	Prof Wiseman 8 lectures in T1	LT3
SMB	The Standard Model and Beyond	Prof Stelle	H503
SS	Supersymmetry	Prof Hanany	H503
FQM	Foundations of Quantum Mechanics	Prof Tolley	1
QTM	Quantum Theory of Matter	Prof Vvedensky/Dr Lee	2
QTM	Quantum Theory of Matter	Rapid Feedback	2
FQM	Foundations of Quantum Mechanics	Rapid Feedback	3

Week 8	Time	Mon 24	Tues 25	Wed 26	Thur 27	Fri 28
24-Feb	09-10			SS	FQM	
	10-11	QTM	BH	AQFT	BH	BH
	11-12		SS	SMB	SS	QTM
	12-1	AQFT		RC	AQFT	ST - RF
	1-2	SMB RF	FQM			
	2-3				QTM	630 - SUSY
	3-4	RC			SMB	FQM
	4-5	ST	ST		SMB	RC
5-6	SMB	ST			RF - AQFT	

Week 9	Time	Mon 2	Tues 3	Wed 4	Thur 5	Fri 6
02-Mar	09-10		RF - QED		FQM	
	10-11		BH	AQFT	BH	BH
	11-12		BH	SMB	SS	SS
	12-1	AQFT		RC	AQFT	
	1-2		FQM		QTM RF	
	2-3	BH - RF				RC - B630
	3-4	RC			SMB	FQM
	4-5	ST	ST		SMB	RF - SUSY
5-6	SMB	ST				

Week 10	Time	Mon 9	Tues 10	Wed 11	Thur 12	Fri 13
09-Mar	09-10			SS	SS	
	10-11	QTM	BH	AQFT	BH	BH
	11-12	SS	SS	SMB	SS	QTM
	12-1	AQFT		RC	AQFT	FQM
	1-2	SMB RF	FQM			ST - RF
	2-3				QTM	630-AQFT
	3-4	RC			SMB	RC
	4-5	ST	ST		SMB	RC - RF
5-6	SMB	ST				

Week 11	Time	Mon 16	Tues 17	Wed 18	Thur 19	Fri 20
16-Mar	09-10				FQM	
	10-11	QTM	BH	AQFT	RC	
	11-12	SS	SS	RC	SS	
	12-1	AQFT	AQFT - RF	ST - RF	AQFT	
	1-2	SMB RF	FQM		BH - RF	
	2-3	QTM			QTM	
	3-4	RC	RC - RF		SMB	FQM
	4-5	ST	ST		SMB	
5-6	SMB	ST				