Mathematical and Theoretical Physics Trinity Term 2022

Time			Monday				Tue	esday				Wednesday					Thur	sday				Friday		
9.00- 10.00	9.00- 10.00		Astro	Seminars		PT	CMT Astro		Seminars	PT	CMT	Astro Seminars		PT CMT		Astro	Semin	Seminars		CMT	Astro	Semin	nars	
	Quantum Field heory in Curved Space-Time (weeks 1-4) Prof. Lionel		Quantum Field Theory in Curved Space-Time (weeks 1-4) Prof. Lionel		Quantum CMP Seminar 10.30-11.30		Physical Phy	stroparticle sics, Prof Joe Conlon, epartment of ysics, Fisher om, all weeks EPT weeks 2 which are in Seminar room		String Theory 2 (weeks 1, 3, 4) Prof. Sakura Schafer-Nameki Mathematical Institute, L3						The Standard Model and Beyond I and II, Prof. John March-Russell & Prof Fabrizio			Astro Grad Course	String Theory 2 (weeks 1, 3, 4) Prof. Sakura Schafer- Nameki Mathematical Institute, L3		Astroparticle Physics, Prof Joe Conlon, Department of Physics, Fisher room, all weeks		
11.00- 12.00	Mason Mathematical Institute, L3	Collisional Plasma Physics, Prof Sarah Newton, Department of Physics, Fisher Room, 11:00-	Mason Mathematical Institute, L3			The Standard Model and Beyond I and II, Prof. John March-Russell & Prof Fabrizio Caola, Department of			Solid and Liquid Crystals Seminar			Quantum Field Theory in Curved Space-Time (weeks 1-4) Prof. Lionel Mason	Fo	The orum/Informal CM Seminar		Caola, Department of Physics, Fisher room, all weeks			10-11.30 Plasma Semina 11.30-1	r				
12.00- 13.00 13.00- 14.00		13:00 in weeks 1, 4-8 and 12:00 - 14:00 in weeks 2 & 3		String Seminar Seminar		Physics, Fisher room, all weeks		Quantum Fie Theory/ Relativity Seminar	ld	Mathematical Institute, L3		Mathematical Institute, L3	String Theory Discussion Seminar											
14.00- 15.00	Conformal Field Theory (weeks 1-3) Prof. Fernando Alday Mathematical Institute, L3			Geometry and Analysis Seminar			Quantum Matter II, Prof Sid Parameswaran, Department of Physics, Fisher room, weeks 1-5		Softbio	Conformal Fiel (weeks 1 Prof. Fernance Mathematical In		Department of Physics, Fisher				Quantum Matter II, Prof Sid Parameswaran, Department of Physics, Fisher room, weeks 1- 5				Conformal Field Theory (weeks 1-3) Prof. Fernando Alday Mathematical Institute, L3		M	Fridays@2 ca athematical Geose nstitute, L1 e Sem	cal Scienc e Colloquiu m
15.00- 16.00- 17.00									Colloquium Biophysics Seminar			Seminar room						ALP Journal Club Applied Semi	I and Maths Seminar					
17.00- 18.00										Collisionless Plasma Physics, Prof Alex Schekochihin, Department of Physics, Lindemann, weeks 1-4	Renormalization Group (weeks 1, 3,4) Prof. Sakura Schafer- Nameki Mathematical Institute, L3									Renormalization Group, (weeks 1, 3,4) Prof. Sakura Schafer- Nameki Mathematical Institute, L3		Collisionless Plasma Physics, Prof Alex Schekochihin, Department of Physics, Lindemann, weeks 2- 4		