

## GRADUATE TEACHING COURSE

### Timetable for Hilary Term 2020

WK	Monday					Tuesday				Wednesday						Thursday				Friday
	9-10	10-11	11-12	12-1	2-4	9-10	10-11	11-12	2.15	9-10	10-11	11-12	12-1	Class 2.15-4.15	4.15	9-10	10-11	11-1	Class 2.15-4.15	3.30
1	EW		MPP SH				PDE		PPS	EW	Acc*	TQP	QCD		APS	TQP	Acc*	TQP	Acc*	
2	EW	QCD	MPP SH			EM*	PDE	TQP	PPS	EW	Acc*	TQP	QCD		APS	PDE	Acc*	EW (1100 – 1200)	Acc*	C
3		QCD				EM*	PDE	TQP*	PPS		Acc*		QCD		APS	PDE	Acc*	TQP	Acc*	C
4	EW	QCD	MPP DW			EM*	PDE		PPS	EW	Acc*	MPP DW	QCD		APS	PDE	Acc*	EW (1100 – 1200)	Acc*	C
5	EW	MPP DW	APP		GS Conf & 501	EM*	PDE		PPS	EW	Acc*	MPP DW	QCD		APS	PDE	Acc*	APP (1100-1200)	Acc*	C
6	EW	MPP PB	APP	CMPP	GS Conf & 501	CMPP	*PDE	*PDE	PPS	EW	Acc*	MPP DW		EW	APS	MPP DW	Acc*	APP (1100-1200)	Acc*	C
7	EW	MPP PB	APP	CMPP		CMPP	PDE	MPP (1200 – 1300) DW	PPS	EW	Acc*			QCD	APS	PDE	Acc*	APP (1100-1200)	Acc*	
8	EW	MPP DW	APP		GS Conf & 501		PDE		PPS	EW	Acc*			Acc*	APS	PDE	Acc*	Acc* (1100-1230) (Dennis Sciama Lecture Theatre)	EW	
9	Graduate Symposium (Dennis Sciama Lecture Theatre)																			

Acc*	Accelerator Physics (Video Conference Room)	:	Professor E Tsesmelis
APP	Astroparticle Physics (Fisher Room)	:	Professor S Sarkar
	Optional Course but students are highly recommended to attend. Class on Friday Week 8 2pm in the Fisher Room	:	Dr G. Artoni
CMPP	Computational Methods in Particle Physics (Monday's Fisher Room and Tuesday's Seminar Room 501)	:	
EM*	Electromagnetism for Accelerators and Detectors (Seminar Room 501)	:	Dr. I Konoplev
EW	Electro-weak Interactions (Fisher Room)	:	Professor T Weidberg
MPP	Modern Particle Physics Experiments (Seminar Room 501)	:	Professor P. Burrows; Professor D. Wark; Dr S. Henry
PDE	Particle Detectors & Electronics (Seminar Room 501) *This 2 hour lecture is in the Conference Room (Tuesday's Seminar Room 501 and Thursday's Fisher Room)	:	Dr R Nickerson and others
QCD	Introduction to QCD (Seminar Room 501)	:	Professor A Cooper-Sarkar
TQP	Top Quark Physics (Conference Room) *Lecture in Fisher Room	:	Professor F. Blekman (guest lecturer from University of Brussels)
GS	Graduate Symposium (Dennis Sciama Lecture Theatre)	:	Professor T Huffman & Professor C Issever
PPS	Experimental Particle Physics Seminar (Dennis Sciama Lecture Theatre)	:	Dr. J. Frost
C	Physics Colloquium (Martin Wood Lecture Theatre (Clarendon))	:	
APS*	Accelerator Physics Seminar (Dennis Sciama Lecture Theatre)	:	TBC

Week 0 of term begins on Sunday 12 January 2020

