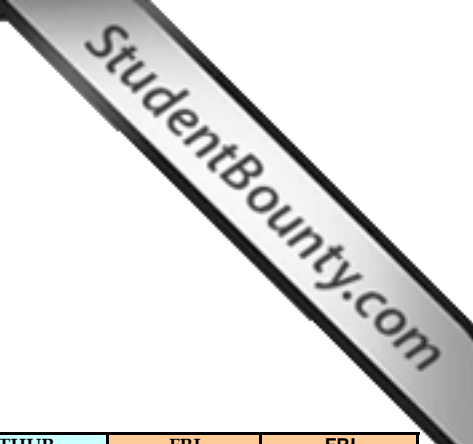


**SCHOOL OF PHYSICAL & GEOGRAPHICAL SCIENCES**  
**PHYSICS & ASTROPHYSICS**  
**AUTUMN SEMESTER - 3RD YEAR 2013/14**



Commencing Monday, 30th September 2013

Welcome Back Meeting 30th September 2013 at 14.00 in LJ0.35

Dissertation Presentation for PHY-30015/17 30th September 2013 at 15.00 in LJ0.35

Teaching Commences 1st October 2013

		MON 12.00-13.00	MON 14.00-17.00		TUE 10.00-11.00	TUE 11.00-12.00	TUE 14.00-17.00		THUR 09.00-10.00	THUR 10.00-11.00	THUR 13.00-14.00	FRI 10.00-11.00	FRI 14.00-17.00
ROOM		LJ1.20	LJ0.35	LJ1.27	CBA0.013	LJ1.75	LJ0.09/LJ1.27	LJ0.35	WS.05	WS.05	WS.05	WS.05	LJ0.35
MODULE		PHY-30015/17	PHY-30007	PHY-30006	PHY-30023	PHY-30012	PHY-30006	PHY-30007	PHY-30023	PHY-30012	PHY-30028	PHY-30028	PHY-30007
		Dissertation	Physics Project (Core)	Astro Project	Particles, Accelerators & Reactor Physics	Electromagnetism	Astro Project	Physics Project (Optional)	Particles, Accelerators & Reactor Physics	Electromagnetism	Th Physics of Galaxies	The Physics of Galaxies	Physics Project (Optional)
Sept 30	1				DM	RDJ	PFLM		DM	RDJ	DM	DM	
Oct 7	2	AE	AM	PFLM	DM	RDJ	PFLM	AM	DM	RDJ	DM	DM	AM
Oct 14	3	AE	AM	PFLM	DM	RDJ	PFLM	AM	DM	RDJ	DM	DM	AM
Oct 21	4		AM	PFLM	DM	RDJ	PFLM	AM	DM	RDJ	DM	DM	AM
Oct 28	5		AM	PFLM	DM	RDJ	PFLM	AM	DM	RDJ	DM	DM	AM
Nov 4	6	AE	AM	PFLM	DM	RDJ	PFLM	AM	DM	RDJ	DM	DM	AM
Nov 11	7		AM	PFLM	DM	RDJ	PFLM	AM	DM	RDJ	JR	JR	AM
Nov 18	8		AM	PFLM	DM	RDJ	PFLM	AM	DM	RDJ	JR	JR	AM
Nov 25	9		AM	PFLM	DM	RDJ	PFLM	AM	DM	RDJ	JR	JR	AM
Dec 2	10	AE	AM	PFLM	DM	RDJ	PFLM	AM	DM	RDJ	JR	JR	AM
Dec 9	11		AM	PFLM	DM	RDJ	PFLM	AM	DM	RDJ	JR	JR	AM
Dec 16	12		AM	PFLM	DM	RDJ	PFLM	AM	DM	RDJ	JR	JR	AM

PHY-30006 - Module Leader Dr P Maxted (PFLM)

PHY-30007 - Module Leader Dr A Mahendrasingam (AM)

PHY-30012 - Module Leader Prof. R Jeffries (RDJ)

PHY-30015/17 - Module Leader Prof A Evans (AE)

PHY-30023 - Module Leader Dr D McLaughlin (DM)

PHY-30028 - Module Leaders Dr D McLaughlin (DM) & Dr J Reeves (JR)

**Physics Project - PHY-30007**

Students **MUST** attend the core session on Monday (14.00 - 17.00) and the Tuesday or Friday sessions depending on their timetable availability. Students are expected to attend/work on their project's for a minimum of 6 hours/week.