


Programme: F303/MPHYS/PHYS/4 MPHYS Physics (Year4)
Weeks: S1 01-S1 12, S1 13 (24 Sep 2012-13 Jan 2013)

	9:00	9:30	10:00	10:30	11:00	11:30	12:00	12:30	13:00	13:30	14:00	14:30	15:00	15:30	16:00	16:30	17:00	17:30			
Mon	PHYS387 LEC 1 2/01 Martin D			PHYS387 CHEM-BRUN S1 01-S1 06	PHYS491 LEC 1 2 /01 Collins C PP2			PHYS491 MATH-106 S1 01-S1 12	PHYS481 LEC 3/01 Welsch C		PHYS481 CTL-4-FLEX S1 07-S1 12	PHYS499 LEC 1 2 /01 Dhanak V			PHYS499 GSTEPH-LR2 S1 07-S1 12						
	PHYS481 LEC 1 2/01 Welsch C			PHYS481 CTL-4-FLEX S1 07-S1 12								PHYS484 LEC 2 & TUT/01 Maciejewski W			PHYS484 ARI-BHEAD S1 01-S1 06						
Tue				PHYS497 LEC 1/01 Hofer W			PHYS497 LAW-LT1 S1 01-S1 06			PHYS497 LEC 2/01 Hofer W		PHYS497 MATH-104 S1 01-S1 06									
	PHYS499 LEC 3/01 Dhanak V			PHYS499 LAW-LT1 S1 07-S1 12	PHYS498 PROJECT Day 1 S1/01									PHYS498 S1 07-S1 12							
Wed	PHYS389 LEC 1/01 Casse G			PHYS389 LIFS-LT2 S1 07-S1 12	PHYS481 TUT/01 Welsch C			PHYS481 CYPS-114/116 S1 09, S1 12			PHYS391 W LT-WK9/01 Moran L			PHYS391 GSTEPH-SR2 (113) S1 09							
				PHYS498 PROJECT Day 2 S1/01			PHYS498 S1 07-S1 12	PHYS499 TUT/02 Dhanak V		PHYS499 S1 08, S1 11	PHYS484 LEC 1/01 Maciejewski W		PHYS484 ARI-BHEAD S1 01-S1 06								
							PHYS497 LEC 3/01 Hofer W		PHYS497 ELEC-205 (E5) S1 01-S1 06	PHYS481 Poster Session/01 Welsch C		PHYS481 CTL-4-FLEX S1 12									
Thu													PHYS393 TUT/04 Wolski A		PHYS393 S1 03, S1 06, S1 09, S1 12	PHYS391 W FLEX (2)/01 Moran L		PHYS391 CHEM-BRUN S1 01			
				PHYS480 LEC 1 2 /01 Butler P			PHYS480 MATH-029 S1 01-S1 12	PHYS387 TUT/06 Dhanak V		PHYS387 S1 03, S1 06	PHYS480 TUT/01 Butler P		PHYS480 S1 02, S1 05, S1 08, S1 11	PHYS387 TUT/04 Weightman P		PHYS387 S1 03, S1 06					
				PHYS491 LEC 3/01 Collins C PP2			PHYS491 REN-LT3 S1 01-S1 12	PHYS389 TUT/02 Casse G		PHYS389 S1 08, S1 11	PHYS393 TUT/01 Hock K		PHYS393 S1 03, S1 06, S1 09, S1 12	PHYS387 TUT/03 Weightman P		PHYS387 S1 03, S1 06	PHYS387 TUT/02 Martin D		PHYS387 S1 03, S1 06		
							PHYS497 TUT/04 Weightman P		PHYS497 S1 04, S1 06			PHYS391 W LT-WK9/02 Moran L			PHYS391 GSTEPH-SR1 (G16) S1 09						
													PHYS391 W LT-WK2/01 Moran L			PHYS391 CHEM-BRUN S1 02					
													PHYS391 W SR/01 Moran L			PHYS391 LAW-SR1 S1 04, S1 07					
											PHYS497 TUT/03 Weightman P		PHYS497 S1 04, S1 06	PHYS389 TUT/05 Nolan P		PHYS389 S1 08, S1 11					
											PHYS499 TUT/03 Weightman P		PHYS499 S1 08, S1 11	PHYS389 TUT/01 Casse G		PHYS389 S1 08, S1 11	PHYS389 TUT/04 Page R		PHYS389 S1 08, S1 11		
											PHYS387 TUT/05 Dhanak V		PHYS387 S1 03, S1 06	PHYS480 TUT/04 Paul E		PHYS480 S1 02, S1 05, S1 08, S1 11					
											PHYS499 TUT/01 Dhanak V		PHYS499 S1 08, S1 11	PHYS497 TUT/02 Hofer W		PHYS497 S1 04, S1 06	PHYS389 TUT/06 Nolan P		PHYS389 S1 08, S1 11		
													PHYS393 TUT/06 Lucas C		PHYS393 S1 03, S1 06, S1 09, S1 12	PHYS480 TUT/02 Butler P		PHYS480 S1 02, S1 05, S1 08, S1 11			
	PHYS389 LEC 2/01 Casse G			PHYS389 ASHT-LR S1 07-S1 12								PHYS391 W FLEX/01 <11, 13-14, 16, 18 > Moran L			PHYS391 LAW-SR1 S1 03, S1 05-S1 06, S1 08, S1 10						
															PHYS391 W FLEX/01 <9 > LAW-SR1						

