

SEMESTER 1 (2008-2009)**ISSUE 6: 13th October 2008**

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
9.00am	MACE61061 Engineering Design Weeks 1-10 GBegg/C2	MACE64062 Reliability and Maintainability Renold/D1	MACE61057 Elasticity	MACE64062 Reliability and Maintainability Renold/E2	MACE60005 Research Methods
10.00am	Weeks 11-12 GBegg/B8		Pariser/E26+E27		Sackville/C9
11.00am			Timetabled for Personal Tutors for UGs		
12.00noon					MACE61057 Elasticity Mill/B19
1.00pm					
2.00pm	MACE61061 Engineering Design GBegg/C2	Labs (common with UG4 ME)			
3.00pm	Weeks 1-2 Lecture Weeks 2-10 Private Study				
4.00pm					
5.00 pm					

SEMESTER 2 (2008-2009)

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	
9.00am	Labs [common with UG4]	MACE61059 Finite Elements Renold/E2	MACE61058 Plasticity Renold/E2	MACE61062 Engineering Design GBegg/C3	MACE61064 Advanced Vibrations Sackville/G13d	
10.00am		MACE61029 Composites Sackville/G13d				
11.00am		Timetabled for Personal Tutors for UGs				
12.00noon	MACE61054 Impact & Explosion Engineering Sackville/C9	MACE61064 Advanced Vibrations Sackville/C9		MACE61029 Composites Sackville/C9		
1.00pm					MACE61058 Plasticity Renold/E2	
2.00pm	MACE61062 Engineering Design GBegg/C3				Labs (common with UG4)	MACE61059 Finite Elements Sackville/C9
3.00pm		MACE61054 Impact & Explosion Engineering Pariser/C21				
4.00pm						
5.00pm						