

**Foundation Modules Program Timetable
October - December 2009**

	Mon	Tue	Wed	Thu	Fri	Sat	Sun
Nov-09	30 Maths - L						
Dec-09		1	2 Maths - L	3	4	5 Maths - T	6
	7 Maths - L	8	9 Maths - L	10	11	12 Maths - T	13
	14 Maths - L	15	16 Maths - L	17	18	19 Maths - T	20
	21 Maths - L	22	23 Maths - L	24	25 <i>Christmas Holiday</i>	26	27
	28 Maths - T*	29 Maths - T*	30	31			
Jan-10					1 <i>New Year Holiday</i>	2	3
	4	5 ME - L ChE - L EE - L	6	7 ME - L ChE - L EE - L	8	9 ME - T ChE - T EE - T	10
	11	12 ME - L ChE - L EE - L	13	14 ME - L ChE - L EE - L	15	16 ME - T ChE - T EE - T	17
	18	19 ME - L ChE - L EE - L	20	21 ME - L ChE - L EE - L	22	23 ME - T ChE - T EE - T	24
	25	26 ME - L ChE - L EE - L	27	28 ME - L ChE - L EE - L	29	30 ME - T ChE - T EE - T	31
	Lectures for Foundation Maths, 6pm - 9pm (denoted by Maths - L)						
Tutorial Classes for Foundation Maths (denoted by Maths - T) 9.30 - 12.30pm (AM)/ 2pm - 5pm (PM)							
*Due to public holiday weekends, the last tutorial class will be on weekdays evenings. AM Class on 28 Dec and PM Class on 29 Dec							
Lectures for Disciplines, 6pm to 9pm (Mechanical Engineering, Electronics Engineering & Chemical Engineering) (denoted by ME - L, EE - L & ChE - L)							
Tutorial Classes for Disciplines (denoted by ME - T; ChE - T; & EE - T) 9.30 - 12.30pm (AM)/ 2pm - 5pm (PM)							