

	09:00	10:00	11:00	12:00	13:00	14:00	15:00	16:00	17:00	18:00	19:00	20:00	21:00	22:00
Monday	<p>Lec_Campus, Wks TriAWk10-TriAWk12 [=3]                      Modules: <b>Engineering Design and Analysis 3</b> Engineering Design and Analysis 3                      Groups: 13ENGD MF_3_F09G1_A_M3H124814; 13MCHENG_3_F09G1; 13MCHENG_5_P09G1_A_M3H120320; 13MSYENG_3_F09G1; 16MCHENG_3_F09G1; 36EXGSCE_1_F09G1_A_M3H120320; 36EXGSCE_1_F09G1_A_M3H120320_Group_01; M3H120320_A_R; M3H120320_A_R_Group_01; M3H120320_A_R_Group_02; M3H124814_A_GLAS-A_R; <b>Room: M408</b></p>						<p>Tut_Campus, Wks TriAWk10-TriAWk12 [=3]                      Module: <b>Control Engineering 3</b>                      Groups: 13ELEENG_3_F09G1_A_M3H627229; 13ENGD MF_3_F09G1_A_M3H627229; 13EPWENG_3_F09G1; 13EPWENG_5_P09G1_M3H627229; 13MCHENG_3_F09G1_A_M3H627229; 13MCHENG_5_P09G1_A_M3H627229; 13MSYENG_3_F09G1; 16ELEENG_3_F09G1_A_M3H627229; 16EPWENG_3_F09G1; 16MCHENG_3_F09G1_A_M3H627229; 36EXGSCE_1_F09G1_A_M3H627229; 36EXGSCE_1_F09G1_A_M3H627229_A_GLAS-A_R; M3H627229_A_GLAS-A_R_Group_01; M3H627229_A_GLAS-A_R_Group_02; M3H627229_A_GLAS-A_R_Group_03; <b>Room: M323</b></p>	<p>Lec_Campus, Wks TriAWk10-TriAWk12 [=3]                      Module: <b>Control Engineering 3</b>                      Groups: 13ELEENG_3_F09G1_A_M3H627229; 13ENGD MF_3_F09G1_A_M3H627229; 13EPWENG_3_F09G1; 13EPWENG_5_P09G1_M3H627229; 13MCHENG_3_F09G1_A_M3H627229; 13MCHENG_5_P09G1_A_M3H627229; 13MSYENG_3_F09G1; 16ELEENG_3_F09G1_A_M3H627229; 16EPWENG_3_F09G1; 16MCHENG_3_F09G1_A_M3H627229; 36EXGSCE_1_F09G1_A_M3H627229; 36EXGSCE_1_F09G1_A_M3H627229_A_GLAS-A_R; M3H627229_A_GLAS-A_R_Group_01; M3H627229_A_GLAS-A_R_Group_02; M3H627229_A_GLAS-A_R_Group_03; <b>Room: M323; M325</b>                      Electronics/Telecommunications; <b>M326</b>                      Analogue Electronics/Electrical Power</p>						

	09:00	10:00	10:00	11:00	11:00	12:00	12:00	13:00	13:00	14:00	14:00	15:00	15:00	16:00	16:00	17:00	17:00	18:00	18:00	19:00	19:00	20:00	20:00	21:00	21:00	22:00		
Tuesday							Tut_Campus, Wks TriAWk10-TriAWk12 [=3] Module: <b>Manufacture and Materials 3</b> ; Groups: 13MCHENG_3_F09G1_Group_03; 13MCHENG_3_F09G1_Group_04; 13MSYENG_3_F09G1; 36EXGSCE_1_F09G1_A_M3H721406; M3H721406_A_GLAS-A_R; <b>Room: M228</b>						Lec_Campus, Wks TriAWk10-TriAWk12 [=3] Module: <b>Manufacture and Materials 3</b> ; Groups: 13MCHENG_3_F09G1; 13MCHENG_4_P09G1; 13MSYENG_3_F09G1; 16MCHENG_3_F09G1; 36EXGSCE_1_F09G1_A_M3H721406; M3H721406_A_GLAS-A_R; M3H721406_A_GLAS-A_R_Group_01; <b>Room: M705</b>			Sem_Campus, Wks TriAWk10-TriAWk12 [=3] Module: <b>Manufacture and Materials 3</b> ; Groups: 13MCHENG_3_F09G1; 13MCHENG_4_P09G1; 13MSYENG_3_F09G1; 16MCHENG_3_F09G1; 36EXGSCE_1_F09G1_A_M3H721406; M3H721406_A_GLAS-A_R; M3H721406_A_GLAS-A_R_Group_01; <b>Room: M705</b>												
Wednesday																												
Thursday																												
Fri																												