

Module timetable - Control Engineering 3, M3H627229 (Wks TriAWk3-TriAWk12)

	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							
Monday											Tut_Campus, Wks TriAWk3-TriAWk12 [=10] Module: Control Engineering 3; Groups: 13ELEENG_3_F09G1_A_M3H627229; 13ENGDMF_3_F09G1_A_M3H627229; 13EPWENG_3_F09G1_M3H627229; 13MCHENG_3_F09G1_A_M3H627229; 13MSYENG_3_F09G1_M3H627229; 16ELEENG_3_F09G1_A_M3H627229; 16EPWENG_3_F09G1_M3H627229; 36EXGSCE_1_F09G1_A_M3H627229; 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>	Lec_Campus, Wks TriAWk3-TriAWk12 [=10] Module: Control Engineering 3; Groups: 13ELEENG_3_F09G1_A_M3H627229; 13ENGDMF_3_F09G1_A_M3H627229; 13EPWENG_3_F09G1_M3H627229; 13MCHENG_3_F09G1_A_M3H627229; 13MSYENG_3_F09G1_M3H627229; 16ELEENG_3_F09G1_A_M3H627229; 16EPWENG_3_F09G1_M3H627229; 36EXGSCE_1_F09G1_A_M3H627229; 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>	Tut_Campus, Wks TriAWk3-TriAWk12 [=10] Module: Control Engineering 3; Groups: 13ELEENG_3_F09G1_A_M3H627229; 13ENGDMF_3_F09G1_A_M3H627229; 13EPWENG_3_F09G1_M3H627229; 13MCHENG_3_F09G1_A_M3H627229; 13MSYENG_3_F09G1_M3H627229; 16ELEENG_3_F09G1_A_M3H627229; 16EPWENG_3_F09G1_M3H627229; 36EXGSCE_1_F09G1_A_M3H627229; 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_Electronics/Telecommunications; M326_Analogue Electronics/Electrical Power</b>	Prac_Campus, Wks TriAWk4, TriAWk6, TriAWk8, TriAWk10, TriAWk12 [=5] Module: Control Engineering 3; Groups: 13ENGDMF_3_F09G1_A_M3H627229; 13EPWENG_5_P09G1; 13MCHENG_5_P09G1_A_M3H627229; M3H627229_A_GLAS-A_R_Group_03; <b>Rooms: M323; M325_Electronics/Telecommunications; M326_Analogue Electronics/Electrical Power; Team: Weekly Events</b>																			
Tue																																	

## Module timetable - Control Engineering 3, M3H627229 (Wks TriAWk3-TriAWk12)

	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			
We																													
Thursday									Prac_Campus, Wks TriAWk3-TriAWk12 [=10] Module: Control Engineering 3; Groups: 13MCHENG_3_F09G1_A_ M3H627229_Group_01; 13MCHENG_3_F09G1_A_ M3H627229_Group_02; 13MSYENG_3_F09G1; <b>Rooms:</b> <b>M327_Digital Signal Processing; M328_Microprocessor Apps</b>		Prac_Campus, Wks TriAWk3-TriAWk12 [=10] Module: Control Engineering 3; Groups: 13ELEENG_3_F09G1_A_ M3H627229_Group_02; 36EXGSCE_1_F09G1_A_ M3H627229; M3H627229_A_GLAS-A_R; <b>Room: M328_Microprocessor Apps</b>																		
Friday									Prac_Campus, Wks TriAWk3-TriAWk12 [=10] Module: Control Engineering 3; Groups: 13EPWENG_3_F09G1 16EPWENG_3_F09G1 M3H627229_A_GLAS-A_R_Group_01; <b>Rooms: M326 Analogue Electronics/Electrical Power; M327_Digital Signal Processing</b>		Prac_Campus, Wks TriAWk3-TriAWk12 [=10] Module: Control Engineering 3; Groups: 13ELEENG_3_F09G1_A_ M3H627229_Group_01; 13MCHENG_3_F09G1_A_ M3H627229_Group_03; 16ELEENG_3_F09G1_A_ M3H627229; M3H627229_A_GLAS-A_R_Group_02; <b>Rooms: M326 Analogue Electronics/Electrical Power; M327_Digital Signal Processing</b>																		