

Group timetable - 13EPWENG_5_F09G1, BEng/BEng (Hons) Electrical Power Engineering (Wk TriBWk12)

	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									Prac_Campus, Wk TriBWk12 Module: Control Engineering 4 Groups: 13ELEENG_4_F09G1_B_MHH622747; 13ELEENG_5_F09G1_B_MHH622747; 13EPWENG_4_F09G1_B_MHH622747; 13EPWENG_5_F09G1_B_MHH622747; 13MCHENG_4_F09G1_B_MHH622747; 13MSYENG_4_F09G1_B_MHH622747; 13MSYENG_5_F09G1_B_MHH622747; 16ELEENG_4_F09G1_B_MHH622747; 16ELEENG_5_F09G1_B_MHH622747; 16EPWENG_4_F09G1_B_MHH622747; 16EPWENG_5_F09G1_B_MHH622747; 16MCHENG_4_F09G1_B_MHH622747; 16MSYENG_4_F09G1_B_MHH622747; 16MSYENG_5_F09G1_B_MHH622747; 36EXGSCE_1_F09G1_B_MHH622747; MHH622747_B_GLAS-B_R; Room: M326 Analogue Electronics/ Electrical Power																					
Tue																														

Group timetable - 13EPWENG_5_F09G1, BEng/BEng (Hons) Electrical Power Engineering (Wk TriBwk12)

	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					
Wednesday					DirStudy_Online Live, Wk TriBwk12 Module: Control Engineering 4: Groups: T3ELEENG_4_ F09G1_B_ MHH622747; 13ELEENG_5_ F09G1_B_ MHH622747; 13EPWENG_4_ F09G1_B_ MHH622747; 13EPWENG_5_ F09G1_B_ MHH622747; 13MCHENG_4_ F09G1_B_ MHH622747; 13MSYENG_4_ F09G1_B_ MHH622747; 13MSYENG_5_ F09G1_B_ MHH622747; 16ELEENG_4_ F09G1_B_ MHH622747; 16ELEENG_5_ F09G1_B_ MHH622747; 16EPWENG_4_ F09G1_B_ MHH622747; 16EPWENG_5_ F09G1_B_ MHH622747; 16MCHENG_4_ F09G1_B_ MHH622747; 16MSYENG_4_ F09G1_B_ MHH622747; 16MSYENG_5_ F09G1_B_ MHH622747; 36EXGSCE_1_ F09G1_B_ MHH622747; MHH622747_B_ GLAS-B_R; MHH622747_B_ R_Group_01; R oom: Online																										

	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
Thursday	Tut_Campus, Wk TriBwk12 Module: High Voltage Technology and Condition Assessment Groups: 13EDSMGA_4_F09G1_B, MHH625270; 13ENGDMF_4_F09G1_B, MHH625270; 13EPWENG_4_F09G1, 13EPWENG_5_F09G1; 13EPWENG_6_P09G1, 16EPWENG_4_F09G1, 16EPWENG_5_F09G1, 16EPWENG_5_F09G1, MHH625270_B_GLAS-B_R; MHH625270_B_GLAS-B_R_Group_01; Room: M538	Drop-in Session Campus, Wk TriBwk12 Module: Power Systems Protection and Automation Groups: 13EDSMGA_4_F09G1_B, MHH630295; 13ENGDMF_4_F09G1_B, MHH630295; 13EPWENG_4_F09G1_B, MHH630295; 13EPWENG_5_F09G1_B, MHH630295; 13EPWENG_6_P09G1_B, MHH630295; 16EPWENG_4_F09G1_B, MHH630295; 16EPWENG_5_F09G1_B, MHH630295; Room: M538					Lec_Campus, Wk TriBwk12 Module: High Voltage Technology and Condition Assessment Groups: 13EDSMGA_4_F09G1_B, MHH625270; 13ENGDMF_4_F09G1_B, MHH625270; 13EPWENG_4_F09G1, 13EPWENG_5_F09G1; 13EPWENG_6_P09G1, 16EPWENG_4_F09G1, 16EPWENG_5_F09G1, MHH625270_B_GLAS-B_R; Room: M537					Lec_Campus, Wk TriBwk12 Module: Power Systems Protection and Automation Groups: 13EDSMGA_4_F09G1_B, MHH630295; 13ENGDMF_4_F09G1_B, MHH630295; 13EPWENG_4_F09G1_B, MHH630295; 13EPWENG_5_F09G1_B, MHH630295; 13EPWENG_6_P09G1_B, MHH630295; 16EPWENG_4_F09G1_B, MHH630295; 16EPWENG_5_F09G1_B, MHH630295; Room: M225														
																										Lec_Campus, 15:00-17:30, Wk TriBwk12 Module: Control Engineering 4; Gr oups: 13EDSMGA_4_F09G1_B, MHH622747; 13ELEENG_4_F09G1_B, MHH622747; 13ELEENG_5_F09G1_B, MHH622747; 13ENGDMF_4_F09G1_B, MHH622747; 13EPWENG_4_F09G1_B, MHH622747; 13EPWENG_5_F09G1_B, MHH622747; 13EPWENG_6_P09G1_B, MHH622747; 13MCHENG_4_F09G1_B, MHH622747; 13MSYENG_4_F09G1_B, MHH622747; 13MSYENG_6_P09G1_B, MHH622747; 16ELEENG_4_F09G1_B, MHH622747; 16ELEENG_5_F09G1_B, MHH622747; 16EPWENG_4_F09G1_B, MHH622747; 16EPWENG_5_F09G1_B, MHH622747; 16MCHENG_4_F09G1_B, MHH622747; 16MSYENG_4_F09G1_B, MHH622747; 16MSYENG_5_F09G1_B, MHH622747; MHH622747_B_GLAS-B_R; MHH622747_B_R_Group_01; MHH622747_B_R_Group_02; Rooms: M326 Analogue Electronics/Electrical Power; M408
Fri																										