

Group timetable - 16EPWENG\_3\_F09G1, MEng Electrical Power Engineering (Wks TriAWk6-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	<p>Lec_Campus, Wks TriAWk6-TriAWk12 [=7]</p> <p>Module: <b>Power Electronic Systems 3</b></p> <p>Groups: 13ENGDMF_3_F09G1_A M3H623070; 13EPWENG_3_F09G1 F09G1 13EPWENG_5_P09G1 16EPWENG_3_F09G1; 36EXGSCE_1_F09G1_A M3H623070; 36EXGSCE_1_F09G1_A M3H623070_Group_01; M3H623070_A_GLAS-A_R; M3H623070_A_GLAS-A_R_Group_01; M3H623070_A_GLAS-A_R_Group_02; M3H623070_A_GLAS-A_R_Group_03; M3H623070_A_GLAS-A_R_Group_04; M3H623070_A_GLAS-A_R_Group_05; <b>Room: M404</b></p>	<p>Tut_Campus, Wks TriAWk6-TriAWk12 [=7]</p> <p>Module: <b>Power Electronic Systems 3</b></p> <p>Groups: 13EPWENG_3_F09G1_A F09G1_Group_01; 16EPWENG_3_F09G1; 36EXGSCE_1_F09G1_A M3H623070; M3H623070_A_GLAS-A_R_Group_01; M3H623070_A_GLAS-A_R_Group_04; <b>Room: M624A</b></p>	<p>Lec_Campus, Wks TriAWk6-TriAWk12 [=7]</p> <p>Module: <b>Power Electronic Systems 3</b></p> <p>Groups: 13ENGDMF_3_F09G1_A M3H623070; 13EPWENG_3_F09G1 F09G1 13EPWENG_5_P09G1 16EPWENG_3_F09G1; 36EXGSCE_1_F09G1_A M3H623070_Group_01; M3H623070_A_GLAS-A_R; M3H623070_A_GLAS-A_R_Group_01; M3H623070_A_GLAS-A_R_Group_02; M3H623070_A_GLAS-A_R_Group_03; M3H623070_A_GLAS-A_R_Group_04; M3H623070_A_GLAS-A_R_Group_05; <b>Room: M705</b></p>			<p>Tut_Campus, Wks TriAWk6-TriAWk12 [=7]</p> <p>Module: <b>Control Engineering</b></p> <p>Groups: 13ELEENG_3_F09G1_A M3H627229; 13ENGDMF_3_F09G1_A M3H627229; 13EPWENG_3_F09G1 F09G1 13MSYENG_3_F09G1 16ELEENG_3_F09G1_A M3H627229; 16EPWENG_3_F09G1; 16MCHENG_3_F09G1_A M3H627229; 36EXGSCE_1_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; 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 TriAWk6-TriAWk12 [=7]</p> <p>Module: <b>Control Engineering 3</b></p> <p>Groups: 13ELEENG_3_F09G1_A M3H627229; 13ENGDMF_3_F09G1_A M3H627229; 13EPWENG_3_F09G1 13EPWENG_5_P09G1 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; 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>Tut_Campus, Wks TriAWk6-TriAWk12 [=7]</p> <p>Module: <b>Control Engineering 3</b></p> <p>Groups: 13ELEENG_3_F09G1_A M3H627229; 13ENGDMF_3_F09G1_A M3H627229; 13EPWENG_3_F09G1 F09G1 13EPWENG_5_P09G1 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; 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><b>Electronics/Telecommunications; M326</b></p> <p><b>Analogue Electronics/Electrical Power</b></p>					

Group timetable - 16EPWENG\_3\_F09G1, MEng Electrical Power Engineering (Wks TriAWk6-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	
Tuesday			Lec_Campus, Wks TriAWk7-TriAWk12 [=6] Module: <b>Electrical Machines</b> ; Groups: 13EPWENG_3_F09G1 13EPWENG_4_P09G1 16EPWENG_3_F09G1; 36EXGSCE_1_F09G1_A_M3H625943; M3H625943_A_GLAS-A_R; M3H625943_A_GLAS-A_R_Group_01; M3H625943_A_GLAS-A_R_Group_02; M3H625943_A_R_Group_03; <b>Room: M225</b>			Lec_Campus, Wks TriAWk7-TriAWk12 [=6] Module: <b>Electrical Machines</b> ; Groups: 13EPWENG_3_F09G1 13EPWENG_4_P09G1 16EPWENG_3_F09G1; 36EXGSCE_1_F09G1_A_M3H625943; M3H625943_A_GLAS-A_R; M3H625943_A_GLAS-A_R_Group_01; M3H625943_A_GLAS-A_R_Group_02; M3H625943_A_R_Group_03; <b>Room: M537</b>																					
Wednesday			Prac_Campus, Wks TriAWk6-TriAWk12 [=7] Module: <b>Power Electronic Systems 3</b> ; Groups: 13EPWENG_3_F09G1_Group_01_03; 13EPWENG_3_F09G1_Group_01_04; 13EPWENG_3_F09G1_Group_02_03; 16EPWENG_3_F09G1; M3H623070_A_GLAS-A_R; M3H623070_A_GLAS-A_R_Group_01; <b>Room: M327_Digital Signal Processing</b>																								
Thu																											
Friday			Prac_Campus, Wks TriAWk6-TriAWk12 [=7] Module: <b>Electrical Machines</b> ; Groups: 13EPWENG_3_F09G1_Group_02 16EPWENG_3_F09G1; 36EXGSCE_1_F09G1_A_M3H625943; M3H625943_A_GLAS-A_R; <b>Room: M330_Wireless &amp; Embedded</b>			Prac_Campus, Wks TriAWk6-TriAWk12 [=7] Module: <b>Control Engineering 3</b> ; 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>								Tut_Campus, Wks TriAWk6-TriAWk12 [=7] Module: <b>Electrical Machines</b> ; Groups: 13EPWENG_3_F09G1_Group_01; 16EPWENG_3_F09G1; M3H625943_A_GLAS-A_R_Group_02; <b>Room: M625</b>													