

## Module timetable - Power System Analysis , MHH630298 (Wks TriAWk8-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	Prac_Campus, Wks TriAWk8-TriAWk12 [=5] <b>Module: Power System Analysis</b> ;Groups: 13EPWENG_4_F09G1_Group_01; 13EPWENG_4_F09G1_Group_03; 13EPWENG_5_F09G1; <b>Room: M327_</b> <b>Digital Signal Processing</b>			Tut_Campus, Wks TriAWk8-TriAWk12 [=5] <b>Module: Power System Analysis</b> ;Groups: 13EPWENG_4_F09G1; 13EPWENG_5_F09G1; 16EPWENG_4_F09G1; 16EPWENG_5_F09G1; MHH625270_B_GLAS-B_R; MHH630298_A_GLAS-A_R Group_01; <b>Room: W204</b>			Prac_Campus, Wks TriAWk8-TriAWk12 [=5] <b>Module: Power System Analysis</b> ;Groups: 13EPWENG_4_F09G1_Group_02; 16EPWENG_4_F09G1; 16EPWENG_5_F09G1; MHH630298_A_GLAS-A_R Group_01; <b>Room: M328_</b> <b>Microprocessor Apps</b>																						
Tue																													
We																													
Thursday	Lec_Campus, Wks TriAWk8-TriAWk12 [=5] <b>Modules: Power System Analysis ;Power Systems Analysis and Protection</b> Groups: 13EDSMGA_4_F09G1_A_MHH630298; 13ENGDMF_4_F09G1_A_MHH630298; 13EPWENG_4_F09G1; 13EPWENG_5_F09G1; 13EPWENG_6_P09G1; 16EPWENG_4_F09G1; 16EPWENG_5_F09G1; MHH625270_B_GLAS-B_R; MHH626774_A_GLAS-A_R; MHH630298_A_GLAS-A_R; MHH630298_A_GLAS-A_R Group_01; <b>Room: M538</b>			Tut_Campus, Wks TriAWk8-TriAWk12 [=5] <b>Module: Power System Analysis</b> ;Groups: 13EDSMGA_4_F09G1_A_MHH630298; 13ENGDMF_4_F09G1_A_MHH630298; 13EPWENG_6_P09G1; MHH630298_A_GLAS-A_R; <b>Room: CEE_8</b>			Prac_Campus, 17:30-20:30, Wks TriAWk8, TriAWk10, TriAWk12 [=3] <b>Module: Power System Analysis</b> Groups: 13EDSMGA_4_F09G1_A_MHH630298; 13ENGDMF_4_F09G1_A_MHH630298; 13EPWENG_6_P09G1; MHH630298_A_GLAS-A_R; <b>Room: M327_</b> <b>Digital Signal Processing</b>																						
Fri																													