

Module timetable - Power Systems Operations & Protection , MMH624493 (Wks TriAWk9-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														DirStudy_Campus, Wks TriAWk9-TriAWk12 [=4] Module: Power Systems Operations & Protection ; Groups: 15ELEENG 1_F09G1 15ELEENG 1X_F01G1 15EPWENG 1_F09G1 15EPWENG 1X_F01G1 15EPWENG 1X_P01G1 15EPWENG 2_P09G1 15EPWENG 2X_P01G1 16MPPSYS 6_F09G1 MMH624493_A_GLAS-A_R; MMH624493_A_GLAS-A_R_ Group_01; <b>Room: M326</b> <b>Analogue Electronics/ Electrical Power</b>																
Tuesday	Lec_Campus, Wks TriAWk9-TriAWk12 [=4] Module: Power Systems Operations & Protection ; Groups: 15ELEENG 1_F09G1 15ELEENG 1X_F01G1 15EPWENG 1_F09G1 15EPWENG 1X_F01G1 15EPWENG 1X_P01G1 15EPWENG 2_P09G1 15EPWENG 2X_P01G1 16MPPSYS 6_F09G1 MMH624493_A_GLAS-A_R; MMH624493_A_GLAS-A_R_ Group_01; <b>Room: M705</b>			Tut_Campus, Wks TriAWk9-TriAWk12 [=4] Module: Power Systems Operations & Protection ; Groups: 15ELEENG 1_F09G1 15ELEENG 1X_F01G1 15EPWENG 1_F09G1 15EPWENG 1X_F01G1 15EPWENG 1X_P01G1 15EPWENG 2_P09G1 15EPWENG 2X_P01G1 16MPPSYS 6_F09G1 MMH624493_A_GLAS-A_R; MMH624493_A_GLAS-A_R_ Group_01; <b>Room: W715</b>																										
We																														
Thu																														
Fri																														