

Group timetable - 15ELEENG_1X_F01G1, MSc Electrical and Electronic Engineering (Wk 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, Wk TriAWk12 Module: Advanced Telecoms Groups: 15ELEENG 1_F09G1_Group_01_01; 15ELEENG_1X_F01G1; MMH626242_A_GLAS-A_R_Group_01; Room: M330 Wireless & Embedded							DirStudy_Campus, Wk TriAWk12 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; Room: M326 Analogue Electronics/ Electrical Power																
Tuesday	Lec_Campus, Wk TriAWk12 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; Room: M705		Tut_Campus, Wk TriAWk12 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; Room: W715																									
Wednesday					Tut_Campus, Wk TriAWk12 Module: Data Capture Groups: 15AICXXX 1_F09G1 15AICXXX 1X_F01G1 15APDSCE 1_F09G1 15APDSCE 1X_F01G1 15ELEENG 1_F09G1 15ELEENG 1_P09G1 15ELEENG 1X_F01G1; 15ELEENG 1X_P01G1 15ELEENG 2_P09G1 15ELEENG 2X_P01G1; MMH126808_A_GLAS-A_R; Room: W715																							

Group timetable - 15ELEENG_1X_F01G1, MSc Electrical and Electronic Engineering (Wk 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				
Thu																														
Friday	Lec_Campus, Wk TriAWk12 Module: <u>Data Capture</u> ; Groups: 15AICXXX_1_F09G1 15AICXXX_1X_F01G1 15APDSCE_1_F09G1 15APDSCE_1X_F01G1 15ELEENG_1_F09G1 15ELEENG_1_P09G1 15ELEENG_1X_F01G1; 15ELEENG_1X_P01G1 15ELEENG_2_P09G1 15ELEENG_2X_P01G1; MMH126808_A_GLAS-A_R; Room: W010 Flex/Seminar A			Lec_Campus, Wk TriAWk12 Module: <u>Measurement Systems</u> ; Groups: 15AICXXX_1_F09G1; 15AICXXX_1X_F01G1 15ELEENG_1_F09G1 15ELEENG_1_P09G1 15ELEENG_1X_F01G1; 15ELEENG_1X_P01G1 15ELEENG_2X_P01G1; MMH623522_B_R; MMH626878_A_GLAS-A_R; Room: C236						Lec_Campus, Wk TriAWk12 Module: <u>Advanced Telecoms</u> ; Groups: 15ELEENG_1_F09G1; 15ELEENG_1X_F01G1; 15ELEENG_1_F09G1 15ELEENG_1X_F01G1; 16ELEENG_6_F09G1_A_MMH626242; MMH626242_A_GLAS-A_R; MMH626242_A_GLAS-A_R_Group_01; Room: M225			Tut_Campus, Wk TriAWk12 Module: <u>Advanced Telecoms</u> ; Groups: 15ELEENG_1_F09G1; 15ELEENG_1X_F01G1; 16ELEENG_6_F09G1_A_MMH626242; MMH626242_A_GLAS-A_R; MMH626242_A_GLAS-A_R_Group_01; Room: M225																	