

	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
Mo																										
Tue																										
We																										
Thursday	<p>Lec_Campus, Wk TriAWk12</p> <p>Modules: <u>Power System Analysis; Power Systems Analysis and Protection</u> 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; Room: M538</p>									<p>Prac_Campus, 13:00-15:30, Wk TriAWk12</p> <p>Modules: <u>Simulation for Design and Manufacture Simulation for Design and Manufacture</u> Groups: 13CAMENG_6_P09G1_13EDSMGA_4_F09G1_A_MHH126676; 13ENGDMF_4_F09G1_A_MHH126676; Room: W606</p>						<p>Lec_Campus, Wk TriAWk12</p> <p>Modules: <u>Simulation for Design and Manufacture Simulation for Design and Manufacture</u> Groups: 13CAMENG_6_P09G1_13EDSMGA_4_F09G1_A_MHH126676; 13ENGDMF_4_F09G1_A_MHH126676; Room: M227</p>			<p>Tut_Campus, Wk TriAWk12</p> <p>Modules: <u>Engineering Design and Analysis 4 Engineering Design and Analysis 4</u> Groups: 13CAMENG_6_P09G1_13EDSMGA_4_F09G1_A_MHH124819; 13ENGDMF_4_F09G1_A_MHH124819; 13MSYENG_6_P09G1_MHH124819_A_GLAS-A_R; Room: M402; Team: Weekly Events</p>							
	<p>Lec_Campus, Wk TriAWk12</p> <p>Module: <u>Applied Instrumentation and Control</u> Groups: 13EDSMGA_4_F09G1_A_MHW227235; 13ENGDMF_4_F09G1_A_MHW227235; Room: W225</p>						<p>Prac_Campus, Wk TriAWk12</p> <p>Module: <u>Renewable Power Integration</u> Groups: 13EDSMGA_4_F09G1_A_MHH626773; 13ENGDMF_4_F09G1_A_MHH626773; 13EPWENG_6_P09G1_36EXGSCE_1_F09G1_A_MHH626773; 36EXGSCE_1_F09G1_A_MHH626773_Group_01; MHH623513_A_R; MHH626773_A_GLAS-A_R; MHH626773_A_R_Group_01; Room: M705</p>						<p>Tut_Campus, 17:30-20:30, Wk TriAWk12</p> <p>Module: <u>Applied Instrumentation and Control</u> Groups: 13EDSMGA_4_F09G1_A_MHW227235; 13ENGDMF_4_F09G1_A_MHW227235; Room: C104_Mechanics; Team: Weekly Events</p>													
	<p>Lec_Campus, Wk TriAWk12</p> <p>Modules: <u>Engineering Design and Analysis 4 Engineering Design and Analysis 4</u> Groups: 13CAMENG_4_F09G1_13CAMENG_5_F09G1; 13CAMENG_6_P09G1_13EDSMGA_4_F09G1_A_MHH124819; 13ENGDMF_4_F09G1_A_MHH124819; 13MCHENG_4_F09G1_13MSYENG_4_F09G1; 13MSYENG_5_F09G1; 13MSYENG_6_P09G1; 16CAMENG_4_F09G1_16CAMENG_5_F09G1; 16MCHENG_4_F09G1_16MSYENG_4_F09G1; 16MSYENG_5_F09G1_MHH122359_A_GLAS-A_R; MHH122359_A_GLAS-A_R_Group_01; MHH124819_A_GLAS-A_R Room: W115</p>			<p>Prac_Campus, Wk TriAWk12</p> <p>Module: <u>Renewable Power Integration</u> Groups: 13EDSMGA_4_F09G1_A_MHH626773; 13ENGDMF_4_F09G1_A_MHH626773; 13EPWENG_6_P09G1_36EXGSCE_1_F09G1_A_MHH626773_Group_01; MHH626773_A_GLAS-A_R_Group_01; MHH626773_A_GLAS-A_R_Group_02; Room: M326</p> <p>Module: <u>Analogue Electronics/ Electrical Power</u></p>			<p>Prac_Campus, Wk TriAWk12</p> <p>Modules: <u>COMPUTER AIDED ENGINEERING; Computer Aided Engineering</u> Groups: 13EDSMGA_4_F09G1_A_MHH124813; 13ELEENG_4_F09G1_A_MHH113285; 13ELEENG_5_F09G1_A_MHH113285; 13ENGDMF_4_F09G1_A_MHH124813; 13MCHENG_3_F09G1_A_MHH113285_Group_01; 13MSYENG_6_P09G1_16ELEENG_4_F09G1_A_MHH113285; 16ELEENG_5_F09G1_A_MHH113285; 36EXGSCE_1_F09G1_A_MHH113285_Group_01; MHH113285_A_GLAS-A_R_Group_01; Rooms: M220_CAD/CAM Centre 2; M223_CAD/CAM Centre 1</p>			<p>Prac_Campus, 17:30-20:30, Wk TriAWk12</p> <p>Module: <u>Power System Analysis; Digital Signal Processing</u> Groups: 13EDSMGA_4_F09G1_A_MHH630298; 13ENGDMF_4_F09G1_A_MHH630298; 13EPWENG_6_P09G1_MHH630298_A_GLAS-A_R; Room: M327</p>																

Group timetable - 13EDSMGA_4_F09G1, BEng (Hons) Engineering (Design and Manufacture) (GA) (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				
Thursday					Tut_Campus, Wk TriAWk12 Module: <u>Power</u> <u>System</u> <u>Analysis</u> ; Gr oups: 13EDSMGA_4_ F09G1_A_ MHH630298; 13ENGDMF_4_ F09G1_A_ MHH630298; 13EPWENG_6 P09G1 MHH630298_A_ GLAS-A_R; Ro om: CEE_8										Tut_Campus, Wk TriAWk12 Module: <u>Renewable</u> <u>Power</u> <u>Integration</u> ; Groups: 13EDSMGA_4_ F09G1_A_ MHH626773; 13ENGDMF_4_ F09G1_A_ MHH626773; 13EPWENG_6 P09G1 36EXGSCE_1_ F09G1_A_ MHH626773_ Group_01; MHH626773_A_ GLAS-A_R_ Group_02; Ro m: M705															
Fri																														