

	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, Wk TriBWK12                      Module: <b>Intelligent Robotics and Mechatronics</b> Groups: 13ELEENG_4_F09G1_B_MHH623546; 13ELEENG_5_F09G1_B_MHH623546; 16ELEENG_4_F09G1_B_MHH623546; 16ELEENG_5_F09G1_B_MHH623546; 36EXGSCE_1_F01G1_B_MHH623546; 36EXGSCE_1_F09G1_B_MHH623546; MHH623546_B_GLAS-B_R; <b>Room: M618</b></p>			<p>Prac_Campus, Wk TriBWK12                      Module: <b>Control Engineering 4</b> Groups: 13ELEENG_4_F09G1_B_MHH622747; 13ELEENG_5_F09G1_B_MHH622747; 13EPWENG_4_F09G1_B_MHH622747; 13EPWENG_5_F09G1_B_MHH622747; 13MCHENG_4_F09G1_B_MHH622747; 13MSYENG_4_F09G1_B_MHH622747; 13MSYENG_5_F09G1_B_MHH622747; 16ELEENG_4_F09G1_B_MHH622747; 16ELEENG_5_F09G1_B_MHH622747; 16EPWENG_4_F09G1_B_MHH622747; 16EPWENG_5_F09G1_B_MHH622747; 16MCHENG_4_F09G1_B_MHH622747; 16MSYENG_4_F09G1_B_MHH622747; 16MSYENG_5_F09G1_B_MHH622747; 36EXGSCE_1_F09G1_B_MHH622747; MHH622747_B_GLAS-B_R; <b>Room: M326</b></p> <p><b>Analogue Electronics/ Electrical Power</b></p>			<p>Tut_Campus, Wk TriBWK12                      Module: <b>Wireless Communications</b> Groups: 13ELEENG_4_F09G1_B_MHH623520; 13ELEENG_5_F09G1_B_MHH623520; 16ELEENG_4_F09G1_B_MHH623520; 16ELEENG_5_F09G1_B_MHH623520; 36EXGSCE_1_F09G1_B_MHH623520; MHH623520_B_GLAS-B_R; <b>Room: M319</b></p>																	
										<p>Lec_Campus, Wk TriBWK12                      Module: <b>Wireless Communications</b> Groups: 13ELEENG_4_F09G1_B_MHH623520; 13ELEENG_5_F09G1_B_MHH623520; 16ELEENG_4_F09G1_B_MHH623520; 16ELEENG_5_F09G1_B_MHH623520; 36EXGSCE_1_F09G1_B_MHH623520; MHH623520_B_GLAS-B_R; <b>Room: M319</b></p>																							
Tuesday										<p>Prac_Campus, Wk TriBWK12                      Module: <b>Wireless Communications</b> Groups: 13ELEENG_4_F09G1_B_MHH623520_Group_02; 16ELEENG_4_F09G1_B_MHH623520; 16ELEENG_5_F09G1_B_MHH623520; 36EXGSCE_1_F09G1_B_MHH623520; <b>Room: M326</b></p> <p><b>Analogue Electronics/ Electrical Power</b></p>																							

Group timetable - 16ELEENG\_4\_F09G1, MEng Electrical and Electronic Engineering (Wk TriBwk12)

	09:00	10:00	11:00	12:00	13:00	14:00	15:00	16:00	17:00	18:00	19:00	20:00	21:00	22:00
Tuesday	<p>Lec_Campus, Wk TriBwk12</p> <p>Module: <b>Computer Aided Design 2</b>; Groups: 11TECENG_4_P09G1_B_MHH127230; 13CAMENG_4_F09G1</p> <p>13CAMENG_5_F09G1</p> <p>13ELEENG_4_F09G1_B_MHH127230; 13ELEENG_5_F09G1_B_MHH127230; 13MCHENG_4_F09G1_B_MHH127230; 16CAMENG_4_F09G1; 16CAMENG_5_F09G1</p> <p>16ELEENG_4_F09G1_B_MHH127230; 16ELEENG_5_F09G1_B_MHH127230; 16MCHENG_4_F09G1_B_MHH127230; MHH123523_B_GLAS-B_R; MHH127230_B_GLAS-B_R; <b>Rooms: M220_CAD/CAM Centre 2; M223_CAD/CAM Centre 1</b></p>	<p>Prac_Campus, Wk TriBwk12</p> <p>Module: <b>Computer Aided Design 2</b>; Groups: 11TECENG_4_P09G1_B_MHH127230; 13CAMENG_4_F09G1</p> <p>13CAMENG_5_F09G1</p> <p>13ELEENG_4_F09G1_B_MHH127230; 13ELEENG_5_F09G1_B_MHH127230; 13MCHENG_4_F09G1_B_MHH127230; 16CAMENG_4_F09G1; 16CAMENG_5_F09G1</p> <p>16ELEENG_4_F09G1_B_MHH127230; 16ELEENG_5_F09G1_B_MHH127230; 16MCHENG_4_F09G1_B_MHH127230; MHH123523_B_GLAS-B_R; MHH127230_B_GLAS-B_R; <b>Rooms: M220_CAD/CAM Centre 2; M223_CAD/CAM Centre 1</b></p>												

Group timetable - 16ELEENG\_4\_F09G1, MEng Electrical and Electronic Engineering (Wk TriBwk12)

	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			
Wednesday					DirStudy_Online Live, Wk TriBwk12  Module: <b>Control                      Engineering</b> 4: Groups: 13ELEENG_4_ F09G1_B_ MHH622747; 13ELEENG_5_ F09G1_B_ MHH622747; 13EPWENG_4_ F09G1_B_ MHH622747; 13EPWENG_5_ F09G1_B_ MHH622747; 13EPWENG_5_ F09G1_B_ MHH622747; 13MCHENG_4_ F09G1_B_ MHH622747; 13MSYENG_4_ F09G1_B_ MHH622747; 13MSYENG_5_ F09G1_B_ MHH622747; 16ELEENG_4_ F09G1_B_ MHH622747; 16ELEENG_5_ F09G1_B_ MHH622747; 16EPWENG_4_ F09G1_B_ MHH622747; 16EPWENG_5_ F09G1_B_ MHH622747; 16MCHENG_4_ F09G1_B_ MHH622747; 16MSYENG_4_ F09G1_B_ MHH622747; 16MSYENG_5_ F09G1_B_ MHH622747; 36EXGSCE_1_ F09G1_B_ MHH622747; MHH622747_B_ GLAS-B_R; MHH622747_B_R_Group_01; <b>Room: Online</b>																								

	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	Prac_Campus, Wk TriBwk12 Module: <b>Intelligent Robotics and Mechatronics</b> ; Groups: 13ELEENG_4_F09G1_B_MHH623546_Group_01; 16ELEENG_4_F09G1_B_MHH623546; 16ELEENG_5_F09G1_B_MHH623546; <b>Room: M327_Digital Signal Processing</b>										Tut_Campus, Wk TriBwk12 Module: <b>Intelligent Robotics and Mechatronics</b> ; Groups: 13ELEENG_4_F09G1_B_MHH623546; 13ELEENG_5_F09G1_B_MHH623546; 16ELEENG_4_F09G1_B_MHH623546; 16ELEENG_5_F09G1_B_MHH623546; 36EXGSCE_1_F01G1_B_MHH623546; 36EXGSCE_1_F09G1_B_MHH623546; MHH623546; <b>Room: CEE_11</b>	Lec_Campus, Wk TriBwk12 Modules: <b>Computer Aided Design 2 Computer Aided Design 2; Computer Aided Design 2; Groups: 11TECENG_4_P09G1_B_MHH127230; 13CAMENG 4_F09G1_13CAMENG 5_F09G1_13CAMENG 6_P09G1_13EDSMGA_4_F09G1_B_MHH127230; 13ELEENG_4_F09G1_B_MHH127230; 13CAMENG 4_F09G1_13CAMENG 5_F09G1_13EDSMGA_4_F09G1_B_MHH127230; 13ELEENG_4_F09G1_B_MHH127230; 13ELEENG_5_F09G1_B_MHH127230; 13ENGDMF_4_F09G1_B_MHH127230; 13MCHENG_4_F09G1_B_MHH127230; 16CAMENG 4_F09G1_16CAMENG 5_F09G1_16ELEENG_4_F09G1_B_MHH127230; 16ELEENG_5_F09G1_B_MHH127230; 16MCHENG_4_F09G1_B_MHH127230; MHH123523_B_GLAS-B_R; MHH127230_B_GLAS-B_R; <b>Rooms: M220_CAD/CAM Centre 2; M223_CAD/CAM Centre 1</b> </b>	Prac_Campus, Wk TriBwk12 Modules: <b>Computer Aided Design 2; Computer Aided Design 2; Groups: 11TECENG_4_P09G1_B_MHH127230; 13CAMENG 4_F09G1_13CAMENG 5_F09G1_13CAMENG 6_P09G1_13EDSMGA_4_F09G1_B_MHH127230; 13ELEENG_4_F09G1_B_MHH127230; 13ELEENG_5_F09G1_B_MHH127230; 13ENGDMF_4_F09G1_B_MHH127230; 13MCHENG_4_F09G1_B_MHH127230; 16CAMENG 4_F09G1_16CAMENG 5_F09G1_16ELEENG_4_F09G1_B_MHH127230; 16ELEENG_5_F09G1_B_MHH127230; 16MCHENG_4_F09G1_B_MHH127230; MHH123523_B_GLAS-B_R; MHH127230_B_GLAS-B_R; <b>Rooms: M220_CAD/CAM Centre 2; M223_CAD/CAM Centre 1</b> </b>																					

Group timetable - 16ELEENG\_4\_F09G1, MEng Electrical and Electronic Engineering (Wk TriBWK12)

	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													Lec_Campus, 15:00-17:30, Wk TriBWK12 Module: <b>Control Engineering 4</b> ; Groups: 13EDSMGA_4_F09G1_B_MHH622747; 13ELEENG_4_F09G1_B_MHH622747; 13ELEENG_5_F09G1_B_MHH622747; 13ENGD MF_4_F09G1_B_MHH622747; 13EPWENG_4_F09G1_B_MHH622747; 13EPWENG_5_F09G1_B_MHH622747; 13EPWENG_6_P09G1_B_MHH622747; 13MCHENG_4_F09G1_B_MHH622747; 13MSYENG_4_F09G1_B_MHH622747; 13MSYENG_6_P09G1_B_MHH622747; 16ELEENG_4_F09G1_B_MHH622747; 16ELEENG_5_F09G1_B_MHH622747; 16EPWENG_4_F09G1_B_MHH622747; 16EPWENG_5_F09G1_B_MHH622747; 16MCHENG_4_F09G1_B_MHH622747; 16MSYENG_4_F09G1_B_MHH622747; 16MSYENG_5_F09G1_B_MHH622747; MHH622747; MHH622747_B_GLAS-B_R; MHH622747_B_R_Group_01; MHH622747_B_R_Group_02; <b>Rooms: M326 Analogue Electronics/Electrical Power; M408</b>																				
Fri																																	