

Module timetable - Analogue and Digital Electronics, M2H626267 (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
Mo																										
Tuesday			<p>Lec_Campus 10:00-10:50, Wk TriAWk12</p> <p>Modules: Analogue and Digital Electronic s; Analogue and Digital Electronic s;</p> <p>Groups: 11ADTECH 2_F09G1 13ELEENG 2_F09G1 13ENGDMF 2_F09G1_A M2H626267; 13EPWENG 2_F09G1 13EPWENG 3_P09G1 16ELEENG 2_F09G1 16EPWENG 2_F09G1 36EXGSCE 1_F09G1_A M2H623525; M2H623525_ A_GLAS-A_ R; M2H623525_ A_GLAS-A_ R_Group_01; M2H623525_ A_GLAS-A_ R_Group_02; M2H623525_ A_GLAS-A_ R_Group_03; M2H623525_ A_GLAS-A_ R_Group_04; M2H626267_ A_GLAS-A_ R; Room: W301</p>			<p>Lec_Campus 12:00-12:50, Wk TriAWk12</p> <p>Modules: Analogue and Digital Electronic s; Analogue and Digital Electronic s;</p> <p>Groups: 11ADTECH 2_F09G1 13ELEENG 2_F09G1 13ENGDMF 2_F09G1_A M2H626267; 13EPWENG 2_F09G1 13EPWENG 3_P09G1 16ELEENG 2_F09G1 16EPWENG 2_F09G1 36EXGSCE 1_F09G1_A M2H623525; M2H623525_ A_GLAS-A_ R; M2H623525_ A_GLAS-A_ R_Group_01; M2H623525_ A_GLAS-A_ R_Group_02; M2H623525_ A_GLAS-A_ R_Group_03; M2H623525_ A_GLAS-A_ R_Group_04; M2H626267_ A_GLAS-A_ R; Room: W301</p>	<p>Tut_Campus, Wk TriAWk12</p> <p>Modules: Analogue and Digital Electronics; Analogue and Digital Electronics</p> <p>Groups: 13ENGDMF_2_ F09G1_A_ M2H626267; 13EPWENG_3_ P09G1 M2H623525_A_ GLAS-A_R_ Group_02; M2H626267_A_ GLAS-A_R; Ro om: M618</p>																			
We																										

Module timetable - Analogue and Digital Electronics, M2H626267 (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																											
Fri																											