

	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													Lec_Campus, Wk TriAWk12 Module: <u>Mechanisms of Cellular Regulation</u> Groups: 11BGLSCI_2_F09G1, 11BMDSCI_2_F09G1, 11BMDSCI_2_P09G1_A_M2C723491; 11FDBIOS_2_F09G2; 11HNDIET_2_F09G1, 11PHARMY_2_F09G1, 35BIOMTU_1_P09G1_A_M2C723491; 36EXGBIO_1_F09G1_A_M2C526397; 36EXGBIO_1_F09G1_A_M2C723491; 36EXGHSC_1_F09G1_A_M2C723491; M2C723491_A_GLAS-A_Pharmacology_R; M2C723491_A_GLAS-A_R; Room: C236																		
Wednesday	Lec_Campus, Wk TriAWk12 Module: <u>Mechanisms of Cellular Regulation</u> Groups: 11BGLSCI_2_F09G1; 11BMDSCI_2_F09G1; 11BMDSCI_2_P09G1_A_M2C723491; 11FDBIOS_2_F09G2; 11HNDIET_2_F09G1, 11PHARMY_2_F09G1, 35BIOMTU_1_P09G1_A_M2C723491; 36EXGBIO_1_F09G1_A_M2C526397; 36EXGBIO_1_F09G1_A_M2C723491; 36EXGHSC_1_F09G1_A_M2C723491; M2C723491_A_GLAS-A_Pharmacology_R; M2C723491_A_GLAS-A_R; Room: A005_Deeprose Lecture Theatre											Lec_Campus, Wk TriAWk12 Module: <u>Introduction to Microbiology</u> Groups: 11BGLSCI_2_F09G1; 11BMDSCI_2_F09G1; 11BMDSCI_2_P09G1_A_M2C526397; 11FDBIOS_2_F09G2; 11HNDIET_2_F09G1, 11PHARMY_2_F09G1; 36EXGBIO_1_F09G1_A_M2C526397; 36EXGHSC_1_F09G1_A_M2C520233; M2C520233_A_R_No_Lab; M2C526397_A_GLAS-A_Pharmacology_R; M2C526397_A_GLAS-A_R; M2C526397_A_One_Student; Room: W622																			

Group timetable - 11BMDSCI_2_P09G1, BSc/BSc (Hons) Biomedical Science (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																											