

	09:00AM	10:00AM	11:00AM	12:00PM	01:00PM	02:00PM	03:00PM	04:00PM	05:00PM	06:00PM	07:00PM	08:00PM	09:00PM
Monday		Practical , Wk TriAWk2 Module: <u>Measurement Theory and Devices</u> ; Staff: Niculita, Ioan-Octavian; <b>Room: C103A_ Instrumentation</b>			Practical , Wk TriAWk3 Module: <u>Measurement Theory and Devices</u> Staff: Karadagic, Dejan; <b>Room: C103A_ Instrumentation</b>								
					Lecture, Wk TriAWk2 Module: <u>Measurement Theory and Devices</u> ; Staff: Smith, Sheila; <b>Room: W823</b>								
Tuesday		Lecture, Wk TriAWk1 Module: <u>Measurement Theory and Devices</u> ; Staff: Wallace, Peter; <b>Room: W823</b>			Practical , Wk TriAWk1 Module: <u>Measurement Theory and Devices</u> Staff: Niculita, Ioan-Octavian; <b>Room: C103A_ Instrumentation</b>								
		Lecture, Wk TriAWk2 Module: <u>Measurement Theory and Devices</u> ; Staff: Wallace, Peter; <b>Room: W323</b>			Lecture, Wk TriAWk2 Module: <u>Measurement Theory and Devices</u> ; Staff: Wallace, Peter; <b>Room: M225</b>								
					Practical , Wk TriAWk3 Module: <u>Measurement Theory and Devices</u> Staff: Karadagic, Dejan; <b>Room: C103A_ Instrumentation</b>								
Wednesday		Lecture, Wk TriAWk1 Module: <u>Measurement Theory and Devices</u> ; Staff: Wallace, Peter; <b>Room: W823</b>			Practical , Wk TriAWk1 Module: <u>Measurement Theory and Devices</u> Staff: Niculita, Ioan-Octavian; <b>Room: C103A_ Instrumentation</b>								
		Practical , Wk TriAWk2 Module: <u>Measurement Theory and Devices</u> ; Staff: Karadagic, Dejan; <b>Room: C103A_ Instrumentation</b>											

	09:00AM	10:00AM	11:00AM	12:00PM	01:00PM	02:00PM	03:00PM	04:00PM	05:00PM	06:00PM	07:00PM	08:00PM	09:00PM
Thursday	Lecture, Wks TriAWk1-TriAWk12 [=12] Module: <u>Electrical Power Systems</u> ; Staff: Zhou, Chengke; <b>Room: M228</b>		Lecture, Wk TriAWk2 Module: <u>Measurement Theory and Devices</u> ; Staff: Smith, Sheila; <b>Room: CEE_2</b>	Practical, Wks TriAWk1-TriAWk12 [=12] Module: <u>Electrical Power Systems</u> ; Staff: Yi, Huajie; Zhou, Chengke; <b>Room: M326_Analogue Electronics/ Electrical Power</b>	Tutorial, Wks TriAWk1-TriAWk12 [=12] Module: <u>Electrical Power Systems</u> ; Staff: Yi, Huajie; Zhou, Chengke; <b>Room: M228</b>								
	Lecture, Wk TriAWk1 Module: <u>Measurement Theory and Devices</u> ; Staff: Smith, Sheila; <b>Room: A526C</b>												
Friday	Lecture, Wks TriAWk1-TriAWk12 [=12] Module: <u>Advanced Industrial Communications Systems</u> ; Staff: Beggs, Barry (Wks TriAWk7-TriAWk12); Pellow, Allan (Wks TriAWk2-TriAWk6); <b>Room: M538</b>				Practical, Wks TriAWk1-TriAWk12 [=12] Module: <u>Advanced Industrial Communications Systems</u> ; Staff: Beggs, Barry (Wks TriAWk7-TriAWk12); Pellow, Allan (Wks TriAWk2-TriAWk6); <b>Rooms: C104_Mechanronics M330_Wireless &amp; Embedded</b>								
		Lecture, Wk TriAWk1 Module: <u>Measurement Theory and Devices</u> ; Staff: Wallace, Peter; <b>Room: W525</b>											

	09:00AM	10:00AM	11:00AM	12:00PM	01:00PM	02:00PM	03:00PM	04:00PM	05:00PM	06:00PM	07:00PM	08:00PM	09:00PM
Friday		Lecture, W k TriAWk2 Module: <u>Measurement Theory</u> and <u>Devices;</u> Staff: Bevan, Geraint; <b>R</b> <b>oom:</b> <b>A526F</b>	Tutorial, W ks TriAWk1- TriAWk12 [=12] Module: <u>Advanced</u> <u>Industrial</u> <u>Communi</u> <u>cations</u> <u>Systems;</u> Staff: Beggs, Barry (W ks TriAWk7- TriAWk12 ); Pellow, Allan (W ks TriAWk2- TriAWk6) <b>Room:</b> <b>M538</b>										