

	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 TriAWk8 Module: Control Systems; Staff: McKenna, Paul ; Room: C103A_ Instrumentation				Tutorial, Wk TriAWk8 Module: Control Systems; Staff: McKenna, Paul ; Room: C103A_ Instrumentation								
	Lecture, Wk TriAWk10 Module: <u>Industrial Process Systems</u> Staff: McKenna, Paul ; Room: CEE_6					Lecture, Wk TriAWk2 Module: <u>Measurement Theory and Devices</u> ; Staff: Smith, Sheila; Room: W823							
	Practical , Wks TriAWk11-TriAWk12 [=2] Module: <u>Industrial Process Systems</u> Staff: McKenna, Paul ; Room: C103A_ Instrumentation					Lecture, Wk TriAWk4 Module: <u>Industrial Case Studies</u> ; Staff: Bevan, Geraint; Room: W323							
		Lecture, Wk TriAWk3 Module: <u>Measurement Theory and Devices</u> ; Staff: Bevan, Geraint; Room: M319				Tutorial, Wks TriAWk5-TriAWk6 [=2] Module: <u>Industrial Case Studies</u> ; Staff: Bevan, Geraint; Room: C103A_ Instrumentation							
		Seminar, Wks TriAWk5-TriAWk6 [=2] Module: <u>Industrial Case Studies</u> ; Staff: Bevan, Geraint; Karadaglic, Dejan; Room: C103A_ Instrumentation				Lecture, Wk TriAWk7 Module: Control Systems; Staff: McKenna, Paul ; Room: CEE_2							
		Lecture, Wk TriAWk7 Module: Control Systems; Staff: McKenna, Paul ; Room: CEE_2				Lecture, Wk TriAWk10 Module: <u>Industrial Process Systems</u> Staff: McKenna, Paul ; Room: W828							
Tuesday	Practical , Wks TriAWk5-TriAWk6 [=2] Module: <u>Industrial Case Studies</u> ; Staff: Karadaglic, Dejan; Room: C103A_ Instrumentation				Lecture, Wk TriAWk2 Module: <u>Measurement Theory and Devices</u> ; Staff: Wallace, Peter; Room: M225								
	Tutorial, Wk TriAWk7 Module: Control Systems; Staff: McKenna, Paul ; Room: CEE_8				Tutorial, Wk TriAWk7 Module: Control Systems; Staff: McKenna, Paul ; Room: C103A_ Instrumentation								

	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
Tuesday	<p>Practical , Wks TriAWk8-TriAWk9 [=2] Module: Control Systems; Staff: McKenna, Paul ; Room: C103A_ Instrumentation</p>			<p>Practical , Wks TriAWk8-TriAWk9 [=2] Module: Control Systems; Staff: McKenna, Paul ; Room: C103A_ Instrumentation</p>									
	<p>Lecture, Wk TriAWk10 Module: <u>Industrial Process Systems</u>; Staff : McKenna, Paul ; Room: M323</p>			<p>Lecture, Wk TriAWk10 Module: <u>Industrial Process Systems</u>; Staff : McKenna, Paul ; Room: M323</p>									
	<p>Tutorial, Wk TriAWk11 Module: <u>Industrial Process Systems</u> Staff: McKenna, Paul ; Room: C103A_ Instrumentation</p>						<p>Lecture, Wk TriAWk4 Module: <u>Industrial Case Studies</u> Staff: Bevan, Geraint; Karadaglic, Dejan; Room: CEE_3</p>						
	<p>Lecture, Wk TriAWk1 Module: <u>Measurement Theory and Devices</u> Staff: Wallace, Peter; Room: W823</p>						<p>Practical , Wks TriAWk5-TriAWk6 [=2] Module: <u>Industrial Case Studies</u> Staff: Bevan, Geraint; Karadaglic, Dejan; Room: C103A_ Instrumentation</p>						
	<p>Lecture, Wk TriAWk2 Module: <u>Measurement Theory and Devices</u> Staff: Wallace, Peter; Room: W323</p>						<p>Tutorial, Wk TriAWk11 Module: <u>Industrial Process Systems</u> Staff: Kucukdemiral, Ibrahim Room: C103A_ Instrumentation</p>						
	<p>Lecture, Wk TriAWk3 Module: <u>Measurement Theory and Devices</u> Staff: Bevan, Geraint; Room: CEE_8</p>												
	<p>Lecture, Wk TriAWk4 Module: <u>Industrial Case Studies</u> Staff: Karadaglic, Dejan; Room: W323</p>												

	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	
Wednesday	<p>Practical , Wks TriAWk5-TriAWk6 [=2] Module: <u>Industrial Case Studies</u> Staff: Karadaglic, Dejan; Room: C103A_Instrumentation</p>				<p>Practical , Wk TriAWk3 Module: <u>Measurement Theory and Devices</u> Staff: Niculita, Ioan-Octavian; Room: C103A_Instrumentation</p>									
	<p>Lecture, Wk TriAWk7 Module: <u>Control Systems</u>; Staff: McKenna, Paul ; Room: M225</p>				<p>Lecture, Wk TriAWk10 Module: <u>Industrial Process Systems</u> Staff: Kucukdemiral, Ibrahim Room: M323</p>									
	<p>Practical , Wks TriAWk8-TriAWk9 [=2] Module: <u>Control Systems</u>; Staff: McKenna, Paul ; Room: C103A_Instrumentation</p>													
	<p>Lecture, Wk TriAWk10 Module: <u>Industrial Process Systems</u> Staff: Kucukdemiral, Ibrahim Room: M225</p>													
	<p>Practical , Wks TriAWk11-TriAWk12 [=2] Module: <u>Industrial Process Systems</u> Staff: Kucukdemiral, Ibrahim Room: C103A_Instrumentation</p>													
	<p>Lecture, Wk TriAWk1 Module: <u>Measurement Theory and Devices</u> Staff: Wallace, Peter; Room: W823</p>													
	<p>Lecture, Wk TriAWk3 Module: <u>Measurement Theory and Devices</u> Staff: Smith, Sheila; Room: M225</p>													
	<p>Lecture, Wk TriAWk4 Module: <u>Industrial Case Studies</u> Staff: Karadaglic, Dejan; Room: W323</p>													

	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, Wk TriAWk1 Module: <u>Measurement Theory and Devices</u> Staff: Smith, Sheila; Room: A526C				Practical , Wk TriAWk1 Module: <u>Measurement Theory and Devices</u> Staff: Niculita, Ioan-Octavian; Room: C103A_Instrumentation									
	Lecture, Wk TriAWk7 Module: Control Systems; Staff: McKenna, Paul ; Room: CEE_2				Practical , Wk TriAWk2 Module: <u>Measurement Theory and Devices</u> Staff: Karadaglic, Dejan; Room: C103A_Instrumentation									
	Practical , Wk TriAWk8 Module: Control Systems; Staff: McKenna, Paul ; Room: C103A_Instrumentation				Practical , Wk TriAWk3 Module: <u>Measurement Theory and Devices</u> Staff: Niculita, Ioan-Octavian; Room: C103A_Instrumentation									
	Lecture, Wk TriAWk10 Module: <u>Industrial Process Systems</u> Staff: Kucukdemiral, Ibrahim; Room: M538				Lecture, Wk TriAWk7 Module: Control Systems; Staff: McKenna, Paul ; Room: CEE_2				Tutorial, Wk TriAWk10 Module: <u>Industrial Process Systems</u> ; Staff: Kucukdemiral, Ibrahim; Room: W108					
	Lecture, Wk TriAWk3 Module: <u>Measurement Theory and Devices</u> Staff: Smith, Sheila; Room: W010 Flex/Seminar A				Practical , Wks TriAWk8-TriAWk9 [=2] Module: Control Systems; Staff: McKenna, Paul ; Room: C103A_Instrumentation									
	Lecture, Wk TriAWk4 Module: <u>Industrial Case Studies</u> Staff: Karadaglic, Dejan; Room: W323				Lecture, Wk TriAWk10 Module: <u>Industrial Process Systems</u> Staff: Kucukdemiral, Ibrahim; Room: CEE_2									
	Practical , Wks TriAWk5-TriAWk6 [=2] Module: <u>Industrial Case Studies</u> Staff: Karadaglic, Dejan; Room: C103A_Instrumentation				Lecture, Wk TriAWk4 Module: <u>Industrial Case Studies</u> Staff: Bevan, Geraint; Room: W323									
					Seminar, Wks TriAWk5-TriAWk6 [=2] Module: <u>Industrial Case Studies</u> Staff: Bevan, Geraint; Room: C103A_Instrumentation									

	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, Wk TriAWk2 Module: <u>Measurement Theory and Devices</u> ; Staff: Bevan, Geraint; Room: A526F				Practical , Wks TriAWk5-TriAWk6 [=2] Module: <u>Industrial Case Studies</u> Staff: Bevan, Geraint; Room: C103A_Instrumentation							
		Lecture, Wk TriAWk4 Module: <u>Industrial Case Studies</u> Staff: Karadaglic, Dejan; Room: W323				Practical , Wks TriAWk11-TriAWk12 [=2] Module: <u>Industrial Process Systems</u> Staff: Kucukdemiral, Ibrahim Room: C103A_Instrumentation							