

	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		<p>Tutorial, Wks TriAWk2-TriAWk12 [=11]</p> <p>Module: <u>Mathematics 1A</u>; Staff: Hassan Muhammad Tahir; <b>Room: M537</b></p>			<p>Practical , Wks TriAWk2-TriAWk11 [=10]</p> <p>Module: <u>Engineering Applications (with PDP)</u> <b>Room: C010_ Engineering Applications</b></p>									
						<p>Assessment/Class Test, Wk TriAWk12</p> <p>Module: <u>Engineering Applications (with PDP)</u> Staff: Kumatunga, Muditha; Singh, Dharminder; <b>Room: C010_ Engineering Applications</b></p>								
Tuesday	<p>Lecture, Wks TriAWk1-TriAWk9 [=9]</p> <p>Module: <u>Principles of Programmable Systems A</u>; Staff: Stewart, Iain; <b>Room: M137</b></p>	<p>Drop-in Session, Wks TriAWk1-TriAWk12 [=12]</p> <p>Module: <u>Mathematics 1A</u>; Staff: Hassan Muhammad Tahir; <b>Room: A526</b></p>		<p>Drop-in Session, Wks TriAWk1-TriAWk12 [=12]</p> <p>Module: <u>Mathematics 1A</u>; Staff: Amdjad, Faridon; Hassan, Muhammad Tahir; <b>Room: M625A</b></p>										
		<p>Practical , Wks TriAWk1-TriAWk11 [=11]</p> <p>Module: <u>Engineering Applications (with PDP)</u> Staff: Shields, Andrew (Wk TriAWk1); <b>Room: C010_ Engineering Applications</b></p>												
											<p>Tutorial, Wks TriAWk1-TriAWk12 [=12]</p> <p>Module: <u>Mechanical Principles A</u>; Staff: Harrison, Colin; <b>Room: W207</b></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
Tuesday		Assessment/Class Test, Wk TriAWk12 Module: <u>Engineering Applications (with PDP)</u> Staff: Shields, Andrew; Smith, Esther; <b>Room: C010_Engineering Applications</b>											
Wednesday	Lecture, Wks TriAWk1-TriAWk12 [=12] Modules: <u>Electrical Principles and Circuit Theory</u> Electrical Principles and Circuit Theory(G LA); Staff: Pellow, Allan (Wks TriAWk7-TriAWk12); Smith, Elaine (Wks TriAWk1-TriAWk6) <b>Room: A005_Deeproose Lecture Theatre</b>	Lecture, Wks TriAWk1-TriAWk12 [=12] Modules: <u>Electrical Principles and Circuit Theory</u> Electrical Principles and Circuit Theory(G LA); Staff: Pellow, Allan (Wks TriAWk7-TriAWk12); Smith, Elaine (Wks TriAWk1-TriAWk6) <b>Room: A005_Deeproose Lecture Theatre</b>	Lecture, Wks TriAWk1-TriAWk12 [=12] Module: <u>Mathematics 1A</u> ; Staff: Amdjad, Faridon; <b>Room: C001_Carnegie Lecture Theatre</b>	Lecture, Wks TriAWk1-TriAWk12 [=12] Module: <u>Mathematics 1A</u> ; Staff: Amdjad, Faridon; <b>Room: C236</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	Tutorial, Wks TriAWk1-TriAWk12 [=12] Module: <u>Electrical Principles and Circuit Theory</u> ; Staff: Pellow, Allan (Wks TriAWk7-TriAWk12); Smith, Elaine (Wks TriAWk1-TriAWk6); <b>Room: W001</b>				Lecture, Wks TriAWk1-TriAWk12 [=12] Module: <u>Mechanical Principles A</u> ; Staff: McGlinchey, Don; <b>Room: W622</b>		Practical , Wks TriAWk1-TriAWk12 [=12] Module: <u>Electrical Principles and Circuit Theory</u> ; Staff: Pellow, Allan (Wks TriAWk7-TriAWk12); Smith, Elaine (Wks TriAWk1-TriAWk6); <b>Rooms: M322_Analogue/ Digital Electronics; M328_Microprocessor Apps</b>						
Friday	Practical , Wks TriAWk1, TriAWk3, TriAWk5, TriAWk7, TriAWk9, TriAWk11 [=6] Module: <u>Principles of Programmable Systems A</u> ; Staff: Wallace, Peter; <b>Room: M327_Digital Signal Processing</b>												