

Module timetable - Shorthand Theory and Speed, M1P525477 (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
Monday	<p>Drop-in Session Campus, Wk TriAWk12</p> <p>Module: Shorthand Theory and Speed; Group : 12MLTMJN_2_ F09G1_AB_ M1P525477_ Group_02; Room: W428A</p>	<p>Prac_Campus, Wk TriAWk12</p> <p>Module: Shorthand Theory and Speed; Group : 28MLTMJN_1_ F09G1; Room: W428A</p>	<p>Prac_Campus, Wk TriAWk12</p> <p>Module: Shorthand Theory and Speed; Group : 12MLTMJN_2_ F09G1_AB_ M1P525477_ Group_01; Room: A523</p>	<p>Prac_Campus, Wk TriAWk12</p> <p>Module: Shorthand Theory and Speed; Group : 28MLTMJN_1_ F09G1; Room: M618</p>			<p>Prac_Campus, Wk TriAWk12</p> <p>Module: Shorthand Theory and Speed; Group : 28MLTMJN_1_ F09G1; Room: M232</p>	<p>Prac_Campus, Wk TriAWk12</p> <p>Module: Shorthand Theory and Speed; Group : 12MLTMJN_2_ F09G1_AB_ M1P525477_ Group_01; Room: M232</p>					
Tuesday		<p>Prac_Campus, Wk TriAWk12</p> <p>Module: Shorthand Theory and Speed; Groups: 12MLTMJN_2_F09G1_AB_M1P525477_Group_01; 12MLTMJN_3_F09G1_AB_M1P525477; Room: M624A</p>			<p>Prac_Campus, Wk TriAWk12</p> <p>Module: Shorthand Theory and Speed; Group : 28MLTMJN_1_F09G1; Room: M514</p>								
Wed			<p>Prac_Campus, Wk TriAWk12</p> <p>Module: Shorthand Theory and Speed; Group: 12MLTMJN_2_F09G1_AB_M1P525477_Group_02; Room: W526</p>										
Thursday		<p>Drop-in Session Campus, Wk TriAWk12</p> <p>Module: Shorthand Theory and Speed; Group : 28MLTMJN_1_ F09G1</p>	<p>Drop-in Session Campus, Wk TriAWk12</p> <p>Module: Shorthand Theory and Speed; Group s: 12MLTMJN_2_ F09G1_AB_ M1P525477_ Group_01; 12MLTMJN_3_ F09G1_AB_ M1P525477</p>		<p>Drop-in Session Campus, Wk TriAWk12</p> <p>Module: Shorthand Theory and Speed; Group : 12MLTMJN_2_ F09G1_AB_ M1P525477_ Group_02</p>		<p>Drop-in Session Campus, Wk TriAWk12</p> <p>Module: Shorthand Theory and Speed; Group : 12MLTMJN_2_ F09G1_AB_ M1P525477_ Group_02</p>						
Fri													