

Class_TT_Semester 2_2022

Module timetable - 4FMH119_01_2, FOUNDATION MATHEMATICS (Wks 1-7, 9-15, 2022/07/11 ... 2022/10/17)

	06:30am	08:20am	10:20am	12:20pm	02:20pm	04:20pm	06:20pm	08:20pm	
Monday			Module: 4FM H11 9_ 01_ 2 (FO UN DAT ION MA THE MA TIC S) Roo m: 120 2 1 NE 24 (CL ASS RO OM [Ca paci ty: 85])	Module: 4FM H11 9_ 01_ 2 (FO UN DAT ION MA THE MA TIC S)					

Class_TT_Semester 2_2022

Module timetable - 4FMH119_01_2, FOUNDATION MATHEMATICS (Wks 1-7, 9-15, 2022/07/11 ... 2022/10/17)

	06:30am	08:20am	10:20am	12:20pm	02:20pm	04:20pm	06:20pm	08:20pm
Tuesday		Module: 4FMH119_01_2 (FOUNDATION MATHEMATICS) Room: <u>12022</u> NE136 (CLASSROOM [Capacity: 42])						
Wed					Module: 4FMH119_01_2 (FOUNDATION MATHEMATICS) Room: <u>1215 3 K310</u> (LABORATORY [Capacity: 15])			

Class_TT_Semester 2_2022

Module timetable - 4FMH119_01_2, FOUNDATION MATHEMATICS (Wks 1-7, 9-15, 2022/07/11 ... 2022/10/17)

	06:30am	08:20am	10:20am	12:20pm	02:20pm	04:20pm	06:20pm	08:20pm
Wednesday		Module: 4FMH119_01_2 (FOUNDATION MATHEMATICS) Room: <u>1215 3 K 310</u> (LABORATORY [Capacity: 15])	Module: 4FMH119_01_2 (FOUNDATION MATHEMATICS) Room: <u>1215 3 K 310</u> (LABORATORY [Capacity: 15])					
Thursday					Module: 4FMH119_01_2 (FOUNDATION MATHEMATICS) Room: <u>1215 3 K 310</u> (LABORATORY [Capacity: 15])			

Class_TT_Semester 2_2022

Module timetable - 4FMH119_01_2, FOUNDATION MATHEMATICS (Wks 1-7, 9-15, 2022/07/11 ... 2022/10/17)

	06:30am	08:20am	10:20am	12:20pm	02:20pm	04:20pm	06:20pm	08:20pm	
Thursday	Module: 4FM H11 9_ 01_ 2 (FO UN DAT ION MA THE MA TIC S) Roo m: 120 2 2 NE 137 (CL ASS RO OM [Ca paci ty: 135]		Module: 4FM H11 9_ 01_ 2 (FO UN DAT ION MA THE MA TIC S) Roo m: 120 2 1 NE 3 (CL ASS RO OM [Ca paci ty: 81]						

Class_TT_Semester 2_2022

Module timetable - 4FMH119_01_2, FOUNDATION MATHEMATICS (Wks 1-7, 9-15, 2022/07/11 ... 2022/10/17)

	06:30am	08:20am	10:20am	12:20pm	02:20pm	04:20pm	06:20pm	08:20pm	
Friday	Module: 4FM H11 9_ 01_ 2 (FO UN DAT ION MA THE MA TIC S) Roo m: 120 2 1 NE 24 (CL ASS RO OM [Ca paci ty: 85])	Module: 4FM H11 9_ 01_ 2 (FO UN DAT ION MA THE MA TIC S) Roo m: 120 2 2 NE 136 (CL ASS RO OM [Ca paci ty: 42])							