

# CLASS\_TT\_SEMESTER1\_2025

Module timetable - 4AMT211\_01\_1, DYNAMICAL SYSTEMS & MATHEMATICAL MODELLING (Wks 1-7, 9-15, 2025/02/10 ... 2025/05/19)

	06:30am	08:20am	10:20am	12:20pm	02:20pm	04:20pm	06:20pm	08:20pm	
Monday		Module: 4A MT2 11_ 01_ 1 (DY NA MIC AL SYS TE MS & MA THE MA TIC AL MO DEL LIN G) Roo m: 121 8 0 SC 106 (LE CT UR E HAL L [Ca paci ty: 180]							
Tuesday		Event too larg e - reso urce s not print ed							

# CLASS\_TT\_SEMESTER1\_2025

Module timetable - 4AMT211\_01\_1, DYNAMICAL SYSTEMS & MATHEMATICAL MODELLING (Wks 1-7, 9-15, 2025/02/10 ... 2025/05/19)

	06:30am	08:20am	10:20am	12:20pm	02:20pm	04:20pm	06:20pm	08:20pm
Wednesday	Module: 4A MT2 11_ 01_ 1 (DY NA MIC AL SYS TE MS & MA THE MA TIC AL MO DEL LIN G) Roo m: 121 8_0 SC 106 (LE CT UR E HAL L [Ca paci ty: 180]							
Thursday	Event too larg e - reso urce s not print ed							

# CLASS\_TT\_SEMESTER1\_2025

Module timetable - 4AMT211\_01\_1, DYNAMICAL SYSTEMS & MATHEMATICAL MODELLING (Wks 1-7, 9-15, 2025/02/10 ... 2025/05/19)

	06:30am	08:20am	10:20am	12:20pm	02:20pm	04:20pm	06:20pm	08:20pm
Thursday			<p>Module: 4A MT2 11_ 01_ 1 (DY NA MIC AL SYS TE MS &amp; MA THE MA TIC AL MO DEL LIN G) Roo m: 121 8_0 SC 106 (LE CT UR E HAL L [Ca paci ty: 180]</p>					
Friday			<p>Event too large - resource s not printed</p>		<p>Modules: 4AMT211_01_1 (DYNAMICAL SYSTEMS &amp; MATHEMATICAL MODELLING); SAMT211_01_1 (DYNAMICAL SYSTEMS &amp; MATHEMATICAL MODELLING) Room: 1571_1 LT1-01 (NEW LECTURE THEATRE -LT [Capacity: 300])</p>			