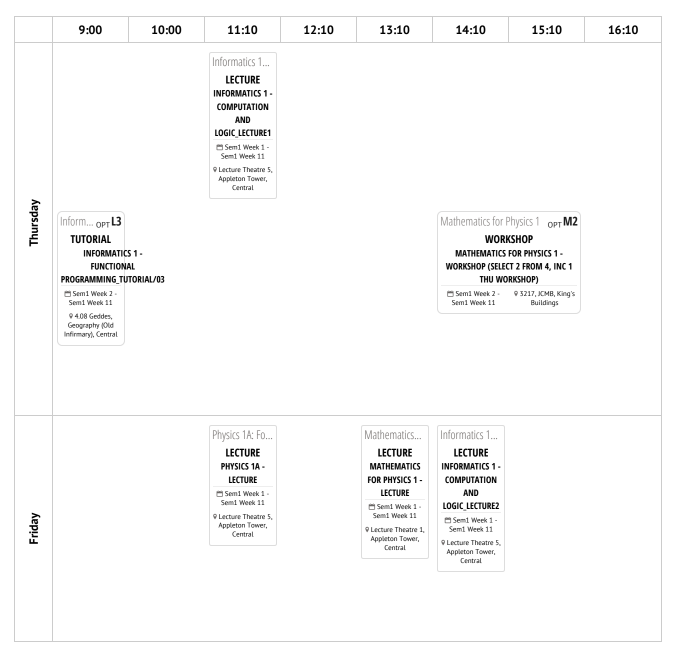
Semester 1 Timetable

Please note: this display shows a number of possible timetables for a student, and does not confirm any course enrolment, nor allocation to particular events. Please consult 'My Timetable' in MyEd, or the relevant School, for details of your personal timetable allocations.

	9:00	10:00	11:10	12:10	13:10	14:10	15:10	16:10
Monday			Physics 1A: Fo LECTURE PHYSICS 1A - LECTURE Sem1 Week 1 - Sem1 Week 11 Q Lecture Theatre 5, Appleton Tower, Central			Informatics 1 LECTURE INFORMATICS 1 FUNCTIONAL PROGRAMMING_LEC Sem1 Week 1 Sem1 Week 11 Q Lecture Theatre 4, Appleton Tower, Central	LAB S - INFORMATICS PROGRAMMIN	unctional OPT F SESSION 1 - FUNCTIONAL G_DROP-IN LAB/1 9 1.830, Forresthill, Central
day	Mathematics for Physics 1 OPT B2 WORKSHOP MATHEMATICS FOR PHYSICS 1 - WORKSHOP (SELECT 2 FROM 4, INC 1 THU WORKSHOP)		Informatics 1 LECTURE INFORMATICS 1 FUNCTIONAL PROGRAMMING_LECT		Mathematics LECTURE MATHEMATICS FOR PHYSICS 1 - LECTURE	Physics 1A: Foundations OPT E2 TUTORIAL PHYSICS 1A: WORKSHOP (1 OF 4) Sem1 Week 2 - Sem1 Week 11 Ptending Studio LG.07, David Hume Tower, Central		
Tuesday	Sem1 Week 2 - Sem1 Week 11	© 2209, JCMB, King's Buildings 6231, JCMB, King's Buildings	Buildings Sem1 Week 11 Sem1 Week 11 6231, JCMB, King's Question Theatre 4					
			Physics 1A: Fo LECTURE PHYSICS 1A - LECTURE Sem1 Week 1 - Sem1 Week 11 Lecture Theatre 5, Appleton Tower, Central					
Wednesday						Informatics 1 - Fur LAB SE INFORMATICS 1 PROGRAMMING_CC Sem1 Week 2	SSION - FUNCTIONAL	
	Inform OPT J9 TUTORIAL INFORMATICS 1 - COMPUTATION AND LOGIC_TUTORIAL/0 Sem1 Week 2 - Sem1 Week 11 9 SR3, Minto House, Central	9						



Courses: Informatics 1 - Data and Analysis **x** Physics 1B: The Stuff of the Universe **x**

Physics 1A: Foundations x

Informatics 1 - Functional Programming x

Informatics 1 - Object-Oriented Programming x

Mathematics for Physics 1 x

Mathematics for Physics 2 x

Informatics 1 - Computation and Logic x

If you selected additional courses that are not displayed here then there are no events for these courses.

Events are coloured by the course they belong to. Full class events appear with a solid colour.

Optional events that can be chosen between are labelled OPT and have a diagonal stripe.

A2 These optional events are labelled with options e.g. A1-A4: this means you must pick one of the four A options: either the A1, A2, A3 or A4 event(s). You must do this for each of the groups $B\checkmark$, $E\checkmark$, $F\checkmark$, $J\checkmark$, $J\checkmark$, $L\checkmark$, $M\checkmark$.

 $\stackrel{ o}{=}$ If it looks like two events clash, be sure to check the weeks they are running: these are written next to the $\stackrel{ o}{=}$ icon.