

How to read your timetable

Smith, Jane

Student name

Weeks selected to view

Weeks: Sem1 Wk04 (21 Oct 2013-27 Oct 2013)

	8:00	8:30	9:00	9:30	10:00	10:30	11:00	11:30	12:00	12:30	13:00	13:30	14:00	14:30	15:00	15:30	16:00	16:30	17:00	17:30	
Mon			AMC/M043/lec/1st/01 Lecture Laws:1.12(55) Sem1 Wk01- Sem1 Wk12 50																		
Tue					AMC/M048/lec/1st/01 Lecture B.R.:4.01(32) Sem1 Wk01- Sem1 Wk12 30			AMC/M067/LEC/1st/02 Office Eng:2.09(108) Sem1 Wk01-Sem1 Wk12 40					AMC/M043/off/1st/02 Office Sem1 Wk01- Sem1 Wk12 50								
Wed																					
Thu					AMC/M005/lec/1st/01 Lecture Laws:1.12(55) Sem1 Wk01- Sem1 Wk12 50						AMC/M005/lec//81 Lecture B.R.:4.02(61) Sem1 Wk01- Sem1 Wk12 50						AMC/M046/tut/1st/02 Tutorial B.R.:4.02(61) Sem1 Wk01- Sem1 Wk12 35				
Fri					AMC/M059/lec/1st/01 Lecture B.R.:3.02(61) Sem1 Wk01- Sem1 Wk12 50						AMC/M059/lec//01 Lecture B.R.:4.02(61) Sem1 Wk01- Sem1 Wk12 50										

The timetable will display activities that include the week(s) selected to be viewed.

[Previous Week](#)

[Print Timetable](#)

[Next Week](#)

Days: [Mon - Fri](#) | [Mon - Sun](#)

Time: [Teaching Day \(08:00 - 18:00\)](#) | [Morning \(08:00 - 13:00\)](#) | [Afternoon \(12:00 - 18:00\)](#) | [Evening \(18:00 - 22:00\)](#) | [Whole Day \(08:00 - 22:00\)](#)

Use these links to change the timeframe of the timetable

Activity Name

Room the activity will take place in (with capacity)

Size of Activity

AMC/M046/tut/1st/02 Tutorial
B.R.:4.02(61)
Sem1 Wk01
Sem1 Wk12
35

Activity type

Weeks when the activity will occur