

### MSc Module Timetable 2012-2013

Semester 1: Monday 10th September to Friday 30th November (12 weeks).

Time	Monday	Tuesday	Wednesday	Thursday	Friday
09:00			ACM 40490 L: 1.19 AG		
10:00	ACM 40490 L: 1.19 AG	ACM 40460 L: 1.01 AG	ACM 40490 T: 1.19 AG	ACM 40460 L: 1.01 AG	ACM 40500 L: Mth125SCN
11:00	ACM 40490 L: 1.19 AG				ACM 40500 L: Mth125SCN
12:00		ACM 40460 L: 1.01 AG			
13:00					
14:00					
15:00		ACM 40500 L: Mth125SCN		ACM 40460 T: Mth125SCN	
16:00		ACM 40500 L: Mth125SCN			
17:00					

ACM 40490: Physical Meteorology

ACM 40460: Dynamic Meteorology

ACM 40500: Synoptic Meteorology 1

Semester 2: Monday 21st January to Friday 8th March (7 weeks)

Monday 25th March to Friday 26th April (5 weeks)

Time	Monday	Tuesday	Wednesday	Thursday	Friday
09:00		ACM 40520 L: 1.01 AG	ACM 40480 L: 1.01 AG		
10:00	ACM 40480 L: 1.01 AG	ACM 40520 L: 1.01 AG	ACM 40480 T: Mth125SCN	ACM 40520 L: 1.01 AG	
11:00	ACM 40480 L: 1.01 AG				ACM 40540 L: Mth125SCN
12:00					ACM 40540 L: Mth125SCN
13:00					
14:00					
15:00		ACM 40540 L: Mth125SCN		ACM 40520 T: Mth125SCN	
16:00		ACM 40540 L: Mth125SCN			
17:00					

ACM 40480: Climate Dynamics

ACM 40520: Numerical Weather Prediction

ACM 40540: Synoptic Meteorology 2