



Welcome! You should see a timetable for the all the activities associated with the modules you are enrolled on for your degree programme, as long as you have completed online enrolment & allowed 24 hours for My Timetable to update. Where there are repeated activities (e.g. more than one practical class) your module leader will advise which sessions to attend. Important, not all sessions may appear here! Check Moodle sites and emails.

Day Week Month List

11 Monday, 5 October 2015 - Sunday, 11 October 2015

Add timetable Export

	Mon 5 Oct	Tue 6 Oct	Wed 7 Oct	Thu 8 Oct	Fri 9 Oct
7:00					
8:00					
9:00		09:00 - 12:00 BHC S2003 15/AU/SB/M (T) Practical 1a/03 DYB 301 Gilpin, Martyn	09:00 - 11:00 BHC S2002 15/AU/SB/M JT (T) Lecture 1a/01 SHC 1 (Lower) Moate, Roy		09:00 - 12:00 BHC S2003 15/AU/SB/M (T) Practical 1a/02 DYB 301 Gilpin, Martyn
10:00					
11:00	11:00 - 14:00 BHC S2003 15/AU/SB/M (T) Practical 1a/01 DYB 301 Gilpin, Martyn Warburton, Philip	11:00 - 14:00 BHC S2002 15/AU/SB/M JT (T) Practical 1a/02 DYB 304 Abate Woldie, Wondwossen Jeremy, Kris	11:00 - 13:00 BHC S2003 15/AU/SB/M (T) Lecture 2a/01 RLB LT2 Gilpin, Martyn		
12:00				12:00 - 15:00 BHC S2002 15/AU/SB/M JT (T) Practical 1a/04 DYB 304 Jeremy, Kris	
13:00					
14:00					
15:00	15:00 - 17:00 BHC S2002 15/AU/SB/M JT (T) Lecture 6a/01 DYB Main Hall Abate Woldie, Wondwossen Rees, Gail	15:00 - 18:00 BHC S2002 15/AU/SB/M JT (T) Practical 1a/03 DYB 304 Jeremy, Kris		15:00 - 18:00 BHC S2002 15/AU/SB/M JT (T) Practical 1a/01 DYB 304 Jeremy, Kris	15:00 - 17:00 BHC S2001 15/AU/SB/M JT (T) Lecture 1b/01 SHC 2 (Upper) Subhan, Feisal
16:00					

- 2015/2016
  - BSc (Hons) Biomedical Science Stage 2 (3628/2/15/AU/S)
    - BHC S2001-15/AU/SB/M - Biology of Disease
    - BHC S2002-15/AU/SB/M - Evidence-Based Practice in Biomedical Science
    - BHC S2003-15/AU/SB/M - Genetic Continuity and Diversity
    - BHC S2004-15/SP/SB/M - Cell Biology in Health and Disease
    - BHC S2005-15/SP/SB/M - Clinical Haematology and Biochemistry
    - BHC S2006-15/SP/SB/M - Infection, Immunity and Disease

2014/2015

Oct 2015						
M	T	W	T	F	S	S
28	29	30	1	2	3	4
5	6	7	8	9	10	11
12	13	14	15	16	17	18
19	20	21	22	23	24	25
26	27	28	29	30	31	1
2	3	4	5	6	7	8