

	Thr 19 Jan Week 21	Thr 26 Jan Week 22	Thr 2 Feb Week 23	Thr 9 Feb Week 24	Thr 16 Feb Week 25	Thr 23 Feb Week 26	Thr 01 Thr 8 Mar Week 28	Thr 15 Mar Week 29	Thr 22 Mar Week 30	Thr 29 Mar Week 31	Thr 05 Apr Week 32	
Thursday	9							BI3050 P14, Mol Biol GR			BI3050 Exam in Main Lab	
	10					BI3052P13 DN Tryps						
	11						BI3007 TM F	BI3007 EC F	BI3007 DFin F	BI3007 DN F	BI3007 DF F	
	12	BI3005 LON LB11	BI3005 LON LB11	BI3005 AB LB11	BI3005 COF LB11	BI3005 COF LB11						
	1											
Friday	2	BI3005 LON Rm2037 Arts	BI3005 CG Rm2037 Arts	BI3005 CG Rm2037 Arts	BI3005 COF CHSLT	BI3005 COF CHSLT						
	3			BI3030Prob3Exam KM F&SR			BI3030 Prob 4 Exam AB F & SR	BI3007 TM F	BI3007 EC F	BI3007 Dfin FRED	BI3007 DN F	BI3007 DF F
	4								BI3030Prob5 exam TM F &SR			
	5											
	9	BI3004 AB LB11	BI3004 GR LB11	BI3004 DZ LB11	BI3004 AB LB11	BI3004 AB LB11	BI3004 DZ LB11					
10	BI3052P8 GR Buffer Prep									BI3020 Exam DN F		
11			BI3037P10Intro CG F		BI3035 P13 intro, DN F							
12										Discuss Exam Format DN F		
1												
2					BI3020, Cell Imaging DN, Moyne	BI3020, Cell Imaging DN, Moyne	BI3020, Cell Imaging DN, Moyne	BI3007 TM F	BI3007 TM F			
3												
4								BI3007 TM F	BI3007 DN F			
5												

Codes: BI3030=tutorial common to all, BI3032=Tutorial for Molecular Medicine & Immunology, BI3034=Tutorial for Structural only, BI3035=Tutorial for Cell only, BI3036=Tutorial for Cell & Structural, BI3037=Tutorial for Cell, Immunology & Molecular Medicine, BI3038=Tutorial for Immunology only, BI3050=Practical common to all, BI3051=Practical for Structural only, BI3052=Practical Session cell only BI3053=Practical Session for Immunology only, BI3054=Practical Session for Molecular Medicine only, BI3055=Practical Session Cell & Structural, BI3056=Practical Session for Molecular Medicine & Immunology, BI3057=Practical Session for Cell & Molecular Medicine, BI3058=Practical Session for Cell, Molecular Medicine & Immunology

Due Dates: Problem 3 due Mon Wk 22: Problem 4 due Mon Wk25: Problem 5 due Mon Wk29

Venues: BTech Seminar Rm = Rm 6.07, BMSI, CHSCLT=Science Lecture Theatre Chemistry Building, EEMac=East End Mac Rm 4, F = FRED, LB08/LB11 = Lloyd Building Rm, LTEE2=Lecture Theatre 2 East End, LTEE3 =Lecture Theatre 3 East End, M4=Theatre 4 Museum Building, SR = Seminar Rm, B2.50, BMSI, P=Practical in Main Lab, F = new FRED, Rm 5.16, BMSI

Staff: AB=Andrew Bowie, AK=Amir Khan, AM=Anne Molloy, CG=Clair Gardiner, COF=Ciona O'Farrelly, DF=Darren Fayne, DZ=Danela Zisterer, EL=Ed Lavelle, GR=Glynis Robinson, KM=Kingston Mills, Dfin = David Finlay, EC = Emma Creagh, DN = Derek Nolan MMK=Mike McKillen, VK=Vincent Kelly, KMok=Ken Mok

NOTE: A FOURTH BI3020 CELL IMAGING LECTURE IS TO BE SCHEDULED