4th Double Honours PROVISIONAL Continual Assessment Timetable

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1 2.57 Introductory Letture 2 4.15.455 CGM UK21 Lab Bid21 Lab Bid22 Lab <th>1am 1-2pm 5pm</th> <th>9-10am 10-11am</th> <th>4-5pm</th> <th>2-3pm 3-4pm</th> <th>-6pm 2</th> <th>4-5pm 5-6j</th> <th>3-4pm</th> <th>2-3pm</th> <th>9-10am</th> <th>5-6pm</th> <th>4pm 4-5pm</th> <th>2-3pm</th> <th>1-2pm</th> <th>11am-12N</th> <th>5-6 pm</th> <th>4-5pm</th> <th>3-4pm</th> <th></th> <th></th> <th></th>	1am 1-2pm 5pm	9-10am 10-11am	4-5pm	2-3pm 3-4pm	-6pm 2	4-5pm 5-6j	3-4pm	2-3pm	9-10am	5-6pm	4pm 4-5pm	2-3pm	1-2pm	11am-12N	5-6 pm	4-5pm	3-4pm				
2 30 Corr B422 Molecular Biology (molecular Biology (molecular Biology) (molecular B	jiarism/ hitin CM 4th yrs)	Options with BI422 your degree Plagiarism/ (all 4th Turnitin CM years) (all 4th yrs)	Biochemical B) 2-5pm Lab 1		l -6pm	biological Techniques 4-6	Techniques	to Lab 1	Safety lecture AP				Safety lecture AP		demics	with Acade		Introductor	23-27	1	
$ \begin{vmatrix} 1 & 1 & 11 & 11 & 11 & 11 & 11 & 11 $	v to write BI422 tience Thesis (all 4th writing rs)E.Strai (PM)	Postgrad a Science studies (all CV (all 4th 4th years) years)E.Str	el 3-5pm CBCL1	BI422 Intro. to Excel 3		re Lab 1 Intro Lab/	yTechnique) 2 Lab 1 2-	Biology s (FW)	Induction				Accessing Information A.Carey Library Training				(FW) 1 Lab 1 2	Techniques (4	Sep-	2	
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Image: bit in the state of the state o			_ab	3-4.30pm Lab 2 BI426 Pers. Effective. 3-4p		pm Lab 2 ers. Effect. 3-	4.30p BI426 Pe								n Lab 2	cal My 3-6pm	BI426 Pers. Effect. 3-4p				
7 4-8 BH26 End User 45pm SLT BH26 Blopharma 2-6pm Lab 4 BH26 Blopharma 2-5pm Lab 4 BH26 Blopharma 2-5pm Lab 4 8 11-15 Nov BH26 Blopharma 3-6pm Lab 4 BH26 Blopharma 2-5pm Lab 4 BH26 Blopharma 2-5pm Lab 4 9 11-15 Nov BH26 Blopharma 3-6pm Lab 4 BH26 End User Computing 2-4pm SLT BH26 Blopharma 2-5pm Lab 4 BH26 End User Computing 2-4pm SLT BH26 End User Computing 2-4pm SLT BH26 End User Sci 3-4pm 9 18-22 BH26 Comm.Sci 3- 4p SLT BH26 Comm.Sci 3- 4p SLT BH26 Communicating Sci 3-5pm CB7 BH26 Comm. Sci 3-4p SLT 10 25-29 BH26 Contral Applications 1 3-6pm Lab 4 BH26 Contral Applications 1 Lab 4 2- 5pm BH26 Contral Applications 1 Lab 4 2- 5pm BH26 Contral Applications 1 Lab 4 2- 5pm BH26 Blopharma 2-5pm Contral Sequencing 3- 5pm Lab 2 BH26 Blopharma 2-5pm Sci 3-4p SLT BH26 Contral Applications 1 Lab 4 2- 5pm BH26 Contral Applications 1 Lab 4 2- 5pm BH26 Blopharma 2-5pm Sci 3-5pm CB7 BH26 Blopharma 2-5pm Sci 3-4p SLT BH26 Blopharma 2-5pm Sci 3-4p SLT BH26 Scinical Applications 1 Lab 4 2- 5pm BH26 Scinical Applications 1 Lab 4 2- 5pm BH26 Blopharma 2-5pm Sci 3-5pm BH26 Scinical Applications 1 Lab 4 2- 5pm BH26 Blopharma 2-5pm Sci 3-5pm BH26 Scinical Applications 1 Lab 4 2- 5pm BH26 Scinical Applications 1 Lab 4 2- 5pm BH26 Scinical Applications 1 Lab 4 2- 5p			om	2-5pm Bl426 Pers.Effect. 3-	atics	Lab 4 3-6pm ers. Effect. 3-	L BI426 Pe								atics Lab		3-0 BI426 Pers.Effect.3- 4pSLT	t - 1 Nov: Stu	Oct	5	
8 11-15 Nov BH26 End User 4-5pm SLT BH26 End User 3-4pm room SLT BH26 End User 3-4pm room SLT 9 18-22 Nov BH26 Communicating 4p SLT BH26 Communicating sci 3-5pm CB7 BH26 Comm. Sci 3-4p SLT 10 25-29 Nov BH26 Cinical Applications 1 3-6pm Lab 4 BH266 Cinical Applications 1 1ab 4 BH26 Comm. Sci 3-5pm CB7 BH26 Comm. BH26 Cinical Applications 1 Lab 4 2- 5pm 11 2-6 Dec BH266 Cancerial Sequencing 3- 6pm Lab 2 BH26 Bacterial Sequencing 3- 5pm Lab 2 BH26 Cinical Applications 1 Lab 4 2- 5pm BH26 Cinical Applications 1 Lab 4 2- 5pm			n	User 3-4pm			ting 2-4pm	Comput								User 4-5pm			4-8	7	
9 Nov Comm.Sci 3- 4p SLT Comm.Sci 3- 4p SLT BH26 Comm.Sci 3- 4p SLT				BI426 End User 3-4pm		2-5pm Lab 4	nd User ting 2-4pm	BI426 Er Computi							n Lab 4	BI426 End User 4-5pm	BI426 Biop			8	
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Bi426 Bacterial Sequencing 3- 6pm Lab 2 Bi426 Bacterial Sequencing 2- 5pm Lab 2 Bi426 Bacterial Sequencing 3- 6pm Lab 2 <th colsp<="" td=""><td></td><td></td><td></td><td></td><td></td><td>n</td><td>2-5pm</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>s 1 3-6pm</td><td></td><td>BI426 Clinica</td><td></td><td></td><td>11</td></th>	<td></td> <td></td> <td></td> <td></td> <td></td> <td>n</td> <td>2-5pm</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>s 1 3-6pm</td> <td></td> <td>BI426 Clinica</td> <td></td> <td></td> <td>11</td>						n	2-5pm								s 1 3-6pm		BI426 Clinica			11
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23 December 2019 - 3 January 2020 (inclusive) Christmas Vacation 6-9 January 2020: Study Period - Exams commence Friday 10 January and finish Saturday 25 January 2020	BI424/BI428 Sem 1 Projects Due 12.30pm																		Dec 23 De		

4th Double Honours PROVISIONAL Continual Assessment Timetable

We	ek	Monday						Tuesday	Tuesday Wednesday					T	hursda	у		Friday			
		2-3pm	3-4pm	4-5pm	5-6 pm	11am-12N	1-2pm	2-3pm	3-4pm 4-5pm	5-6pm	9-10am	2-3pm	3-4pm	4-5pm	5-6pm	2-3pm	3-4pm	4-5pm	9-10am	10-11am	1-2pm 5pm
SEMESTER 2																					
1	3-7 Feb	BI426 Beha	BI428 Semesi this week avioural Obse 5pm (Lab 2) BI426 Managmnt Info 3-4pm SLT	ervation 2-					5 Behavioural ion 2-5pm (Lab 2)				BI426 M Informatic	vioural 5pm (Lab 2) lanagement on Security 3- m CB1			Bl426 Managemnt Info 3-4pm SLT				Thesis 2 Lec (OB) IONTH
2	10-14 Feb	BI426 Imm	BI426 Managmnt Info 3-4pm SLT	om (Lab 2)				BI426 Im	imunology 2-5pm (Lab 2)				BI426 M	y Advanced m (Lab 2) lanagement on Security 3- m CB1			BI426 Managemnt Info 3-4 CBCL1				
3	17-21 Feb	BI426 Clinie	cal Application (Lab 4) BI426 Creativ & Innova 3- 5pm SLT (to be confirmed)	1								BI426 CI	5pm (La BI426 (Innovation	lications 2 2- b 4) Creativity & 3-5pm CB1 (to onfirmed)			inical Applicati (Lab 4) BI426 Creativ & Innov 3-5pm SLT (to be confirmed)	·			
	24-28 Feb		BI426 Creativ & Innova 3- 5pm SLT (to be confirmed)						nmalian Cell Culture ipm (Lab 4)	Ð			5pm (Lal Bl426 (Innovatio	Creativity & on 3-5pm CB1 TBC)	_		Creativ & Innova 3-5pm SLT (TBC)				
	2-6 Mar		ormal Phospho lopment (PDo 4)						nmalian Cell Culture ipm (Lab 4)	e		Phosp		n in Cancer 5) 2-5pm (Lab			bnormal Phos cer Developme 5pm (Lab 4	nt (PDo) 2-			
6	9-13 Mar								D1404 -			is at Cami									BI428 Sem 2 finished in Lab
7	16-20	Mar: STUDY	WEEK						B1424 a	na Bi428 S	emester 2 Pro	ject Semi	nars this v	Neek							
8		BI426 Compa												ve Genomics floor, Callan 5pm			Comparative ((ground floor, 6 2-5pm				
9	30 Mar- 3 Apr		BI426 P&L SLT 3-4pm										Licensing	Patenting & g of Biological s CB1 3-5pm			BI426 Patenting & Licensing SLT 3-4pm				BI424/ BI428 Sem 2 Proj Submission 5pm
10	6-10 Apr		BI426 P&L SLT 3-4pm										Licensing	Patenting & g of Biological s CB1 3-5pm			BI426 Patenting & Licensing SLT 3-4pm			GOOD FRI	DAY
11	13-17 20-24 Apr	Apr: EASTER	R BREAK BI426 LAB 2 P&L Quest. 3- 3.30pm																		
_	27 Apr- 1 May																				
		MON ay 11 - Thursc / 15 May 2020		tudy Period		ester Examina	tions														