MONDAY	TUESDAY	MONSTRATING WEDNESDAY	THURSDAY	FR	IDAY	
CHEM1XXX	CHEM1XXX	CHEM1XXX	CHEM1XXX	CHEM1XX		
10-1pm	10-1pm	10-1pm	10-1pm	10-1pm	· · ·	
CHEM1XXX	CHEM1XXX	CHEM1XXX	CHEM1XXX		CHEM1XXX	
2-5pm	2-5pm	2-5pm	2-5pm	2-5pm	· · ·	
CHEM1200	CHEM1200	CHEM1200	CHEM1200	CHEM120	າດ	
10-1pm	10-1pm	10-1pm	10-1pm	10-1pm	<del>,</del>	
CHEM1200	CHEM1200	CHEM1200	CHEM1200	CHEM120	<u> </u>	
2-5pm	2-5pm	2-5pm	2-5pm	2-5pm	<del>, , , , , , , , , , , , , , , , , , , </del>	
2-3μπ	CHEM1XXX	CHEM1XXX	CHEM1XXX	2-3pm		
	5-8pm if required	5-8pm if required	5-8pm if required			
	5-opin ii required	5-opin irrequired	5-opin ii requireu			
CUENALOGO	-1-2		<u> </u>			
	ple 3 hour sessions in w - workshops day/timeTl		in oughout semester	+		
CHEIVIZUSU/ 2901 -	- workshops day/time i		CHEMADOE 4	CHEMASOS	- 1	
		CHEM2054 10-1pm	CHEM2054 10-1pm	10-1pm	04	
		<u> </u>	· '			
		CHEM2054	CHEM2054	CHEM205	04	
		2-5pm	2-5pm	2-5pm		
	0.151.40.55	0.151.40.55	0115140055	01151400		
	CHEM2056	CHEM2056	CHEM2056	CHEM205	56	
	10-1pm	10-1pm	10-1pm	10-1pm		
CHEM2056	CHEM2056	CHEM2056	CHEM2056	_	CHEM2056	
2-5pm	2-5pm	2-5pm	2-5pm	2-5pm		
CHEM3001,3010	CHEM3001,3010					
10-1pm	10-1pm					
CHEM3001,3010	CHEM3010					
2-5pm	2-5pm					
CHEM3010/3910	CHEM3010/3910					
10-1pm	10-1pm					
CHEM3010/3910	CHEM3010/3910					
2-5pm	2-5pm					
					Tutors	
CHEM1090 - Introductory Chemistry - practical. 1 prac only held in wk 13. Workshops (2 hr						
duration) held weekly.						
CHEM1XXX - Chemistry various - practical. CHEM2050/2901 - Intermediate Chemistry 1/Advanced Chemistry 1 - computational, organic,						
•		, .	try 1 - computational	, organic,	8-10	
inorganic and physical. Workshops - day, time, weeks TBA.						
CHEM2054 - Experimental Chemistry - practical.						
CHEM2056 - Physical Chemistry for Engineering - practicals CHEM3001/3901 - Organic Chemistry/ Advanced Organic Chemistry - practical.						
	O	l			3-6	

Even weeks only

Only as Public Holiday reschedules

Odd weeks only

MONDAY	TUESDAY	WEDNESDAY	NSTRATING Sem		DAY
WONDAT		_			
	BIOC2000	BIOC2000	BIOC2000	BIOC2000	
	10-1pm	10-1pm	10-1pm	10-1pm	
31OC2000	BIOC2000	BIOC2000	BIOC2000	BIOC2000	
L0-1pm	2-5pm	2-5pm	2-5pm	10-1pm	
		BIOC2900	BIOC2900		
		10-1pm	10-1pm		
		BIOC2900	BIOC2900		
		2-5pm	2-5pm		
		·			
	BIOC6001				
	10-1pm				
BIOC6001	BIOC6001				
2-5pm	2-5pm			]	
			BIOC3000/3900/710		
			10-1pm		
		<u> </u>	BIOC3000/3900/710		
			2-5pm		
	BIOC7001				
	9-5pm				
	Ээрт				
	BIOC3003	BIOC3003			
	10-1pm	10-1pm			
		BIOL3303			
		10-12pm			
		BIOL3303			
		12-2pm			
	212111251		D.O. 44054		
	BIOM1051		BIOM1051		
	10-1pm		10 -1pm		
	BIOM1051		BIOM1051		
	2-5pm		2-5pm		
	BINF6000 Day &	BINF6000 Day &	SCIE2100 Day &		
	Time may change	Time may change	time TBA		
	8-11am	2-5pm			
					Tutors
BIOC2000 - Bioche	mistry and Molecular P	siology - wet lab practio	cals & tuts. Require basic	c	
			emistry and purification		
		,,,,	logy techniques such as		20-25
	triction, PCR, and gel el		5,	·	
			b practicals & tuts. Regu	iire basis	
	,	O,	o practicals & tuts. Requ emistry and purification		
		** *		-	2
	na enzyme assays. Requi triction, PCR, and gel el		logy techniques such as	DINA	
	<b>7100</b> - Synthetic Biology	y practicals - 5 weeks w	et labs and tutorials.		
	- 2 weeks wet labs				3-5
Structural Biology	- 2 weeks computer pra	icticals.			
BIOC6001 - Introd	uction to Molecular Bio	ology - post grad wet la	bs. biochemical techniq	ques such	
			rophoresis, and enzyme	-	2.4
as spectrophotom			ion and restriction, PCR,		3-4
Require basic mole	aduato wat praci intra	to molecular hiology	advanced molecular biol	logy.	
Require basic mole electrophoresis.					4-6
Require basic mole electrophoresis. BIOC7001 - postgr			1403)		6-8
Require basic mole electrophoresis. BIOC7001 - postgr tutors required all	day, 2 x 3 hour sessions				
Require basic mole electrophoresis. BIOC7001 - postgr cutors required all BIOL3303/BIOL39	day, 2 x 3 hour sessions 03 - Genomics - compu	ter practicals.	lom based leave := - (BB)	\ C wiles	0-0
Require basic mole electrophoresis. BIOC7001 - postgr eutors required all BIOL3303/BIOL39 BIOC3003 - Human	day, 2 x 3 hour sessions 03 - Genomics - compu	ter practicals.	lem based learning (PBL	) 6 wks.	3-5
Require basic mole electrophoresis. BIOC7001 - postgr utors required all BIOL3303/BIOL39 BIOC3003 - Humar Wet prac 1-2 wks	day, 2 x 3 hour sessions <b>03</b> - Genomics - compun n molecular Genetics in	ter practicals. Health & Disease-Prob			3-5
Require basic mole electrophoresis. BIOC7001 - postgr utors required all BIOL3303/BIOL39 BIOC3003 - Humar Wet prac 1-2 wks BIOM1051 - Intro	day, 2 x 3 hour sessions 03 - Genomics - comput n molecular Genetics in to Cellular Physiology-	ter practicals. Health & Disease-Prob wet lab prac. Enzyme ki	inetics. 1 week of practic		3-5 10-20
Require basic mole electrophoresis. BIOC7001 - postgr utors required all BIOL3303/BIOL39 BIOC3003 - Humar Wet prac 1-2 wks BIOM1051 - Intro BINF6000 - Concep	day, 2 x 3 hour sessions <b>03</b> - Genomics - compun n molecular Genetics in	ter practicals. Health & Disease-Prob wet lab prac. Enzyme ki ostgrad computer prac	inetics. 1 week of praction		3-5

MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FR	IDAY	
	BIOL2200	BIOL2200	BIOL2200			
	10-1pm	10-1pm	10-1pm			
BIOL2200	BIOL2200	BIOL2200	BIOL2200			
2-5pm	2-5pm	2-5pm	2-5pm			
		BIOL2900	BIOL2900			
		10-1pm	10-1pm			
		BIOL2900	BIOL2900			
		2-5pm	2-5pm			
	BIOL3003		BIOL3003			
	10-1pm PBL/prac		10-1pm PBL/prac			
	BIOL3003		BIOL3003			
	2-5pm PBL/prac		2-5pm PBL/prac			
	•	•	•			
		BIOL1007				
		12-2pm				
		BIOL1007				
		3-5pm				
	_		_			
			MICR3002			
			10-1pm			
MICR3002						
2-5pm						
	_		1			
				MICR3003	3	
				11-2pm		
			1 1 6 11 1 1		Tutors	
		y- wet lab practicals 2			6-12	
		lab practical 4 wks. Air		-		
effect of knocking out the VRP1 protein in yeast on cell morphology and proliferation. Also to					15-20	
observe the effects of restoration of the gene in transformed cells. Techniques include genomic DNA miniprep, PCR and microscopy.						
		ogy 1- wet lab practical	s 2 days in mid-semest	or brook		
			•			
	st be available to do the full 2 days (all sessions). Aims of the prac are to study the effect of cking out the VRP1 protein in yeast on cell morphology and proliferation. Also to observe the					
-		ormed cells. Technique	•			
BIOL3003 - Immunology-PBL (Problem based learning). 6wks during which students research a specific topic and give a 10min talk and poster presentation. Wet lab practical 3 weeks.					9-10	
MICR3002 - Virology - wet lab practical 4 wks + tutorials. Experience in molecular biology/molecular cloning/recombinant expression/cell biology/tissue culture/immuno-					6-8	
	l immunofluorescence		•			
MICR3003 - Molec	ular Microbiology-wet	lab practical. Experien	ce in classical bacteria	genetics.		
		om bacteria, PCR from t		-	4-6	
	-	I fluorescence microsco		-		