MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	
CHEM1XXX	CHEM1XXX	CHEM1XXX	CHEM1XXX	CHEM1XXX	
10-1pm	10-1pm	10-1pm	10-1pm	10-1pm	1
CHEM1XXX	CHEM1XXX	CHEM1XXX	CHEM1XXX	CHEM1XXX	1
2-5pm	2-5pm	2-5pm	2-5pm	2-5pm	
CHEM1200	CHEM1200	CHEM1200	CHEM1200	CHEM1200	Even weeks only
10-1pm	10-1pm	10-1pm	10-1pm	10-1pm	
CHEM1200	CHEM1200	CHEM1200	CHEM1200	CHEM1200	
2-5pm	2-5pm	2-5pm	2-5pm	2-5pm	
	CHEM1XXX	CHEM1XXX	CHEM1XXX		Only as Public Holiday reschedul
	5-8pm if required	5-8pm if required	5-8pm if required		
	ole 3 hour sessions in w		hroughout semester		
CHEM2050/2901 -	workshops day/timeTE			I	
		CHEM2054	CHEM2054	CHEM2054	Odd weeks only
		10-1pm	10-1pm	10-1pm	
		CHEM2054	CHEM2054	CHEM2054	
		2-5pm	2-5pm	2-5pm	
	CHEM2056	CHEM2056	CHEM2056	CHEM2056	
	10-1pm	10-1pm	10-1pm	10-1pm	
CHEM2056	CHEM2056	CHEM2056	CHEM2056	CHEM2056	
2-5pm	2-5pm	2-5pm	2-5pm	2-5pm	
_ • p					1
CHEM3001,3010	CHEM3001,3010				
10-1pm	10-1pm				
CHEM3001,3010	CHEM3001,3010				
2-5pm	2-5pm				
CHEM3010/3910	CHEM3010/3910				
10-1pm	10-1pm				
CHEM3010/3910	CHEM3010/3910				
2-5pm	2-5pm				
				Average number of	
CHEM1090 - Introd	luctory Chemistry - pra	ctical. 1 prac only held	d in wk 13. Workshops	tutors required 6	
(2 hr duration) held	l weekly.				
				5-6/session	
				Up to 35 overall as tutors	
	istry various - practical			can do multiple sessions	
	istry various - practical			4-8	
	Intermediate Chemisti			5	
organic, inorganic a	and physical. Workshop	os - day,time, weeks TB	BA.		
CHEM2054 - Experi	mental Chemistry - pra	ctical. Experience as a	1st Year Tutor is		
preferred.				12	
	al Chemistry for Engine Yeat Chemistry Labora		ses. These practicals	4-8	
•			ictry practical	7.0	1
	Organic Chemistry/ Ad				
			24 400 UEPADIC	1	1
Eperience tutoring		courses, e.g. critivizo.	o rana organio	Q	
		courses, e.g. critivizo.		9	

MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
	BIOC2000	BIOC2000	BIOC2000	BIOC2000
	10-1pm	10-1pm	10-1pm	10-1pm
3IOC2000	BIOC2000	BIOC2000	BIOC2000	BIOC2000
?-5pm	2-5pm	2-5pm	2-5pm	2-5pm
	DIOCCOOL		DIOC22020 (2000)	7400
	BIOC6001		BIOC3000/3900/	<del>/10</del> 0
	10am-1pm BIOC6001		10am-1pm BIOC3000/3900/3	7100
	2-5pm		2-5pm	7100
	2 30111		2 30111	
	BIOC3003	BIOC3003		
	10-1pm	10-1pm		
			•	
	BIOC7001			
	10-1pm			
	BIOC7001			
	2-5pm			
			BIOL3303	
			10am-12pm	
			BIOL3303	
			12-2pm	
			BIOL3303 2-4pm	
			<b>2-4</b> μπ	
BIOM1051		BIOM1051		
.0am-1pm		10am-1pm		
IOM1051		BIOM1051		
-5pm		2-5pm		
- p		p		
			BIOL3213	
			10am-1pm	
		<u> </u>		
		BIOC2900	BIOC2900	
		10-1pm	10-1pm	
		BIOC2900	BIOC2900	
		2-5pm	2-5pm	
	BINF6000 Day &	BINF6000 Day &	SCIE2100 Day &	
				<u> </u>
				Average number of
				tutors required/sessio and total overall
<b>BIOC2000</b> - Bioc	hemistry and Molecula	ar Biology - wet lab prac	ticals & tuts. Require	
asic biochemic	cal techniques such as sp	pectrophotometry, pro	otein chemistry and	and total overall 5-6/session Minimum 20 overall a
asic biochemic urification, ele	cal techniques such as spectrophoresis, and enzy	pectrophotometry, pro me assays. Require basi	otein chemistry and c molecular biology	and total overall 5-6/session Minimum 20 overall a tutors can do multiple
oasic biochemic ourification, ele	cal techniques such as sp	pectrophotometry, pro me assays. Require basi	otein chemistry and c molecular biology	and total overall 5-6/session Minimum 20 overall a
pasic biochemic purification, ele echniques such	cal techniques such as s ectrophoresis, and enzyl as DNA extraction and	pectrophotometry, prome assays. Require basi restriction, PCR, and g	otein chemistry and c molecular biology el electrophoresis.	and total overall 5-6/session Minimum 20 overall a tutors can do multiple sessions
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pasic biochemic purification, ele echniques such BIOC2900 - Adva tequire basic bio and purification	al techniques such as spectrophoresis, and enzy a as DNA extraction and anced Biochemistry & N ochemical techniques so, electrophoresis, and e	pectrophotometry, prome assays. Require basi restriction, PCR, and godocular Biology -wet such as spectrophotomenzyme assays. Require	otein chemistry and c molecular biology el electrophoresis. lab practicals & tuts. etry, protein chemistr basic molecular biolog	and total overall 5-6/session Minimum 20 overall a tutors can do multiple sessions 2
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asic biochemic urification, ele echniques such iOC2900 - Adva equire basic biond purification echniques such iOC3000/3900 racticals. iIOC6001 - Intra echniques such lectrophoresis, s DNA extractic iIOC7001 - post iology. tutors i iOl3213 - Plan loning, transfor iOL3213 - Plan loning, transfor iOL3303/BIOL: iIOC3003 - Hum PBL) 6 wks. Wet iIOM1051 - Intri	cal techniques such as spectrophoresis, and enzyma as DNA extraction and enced Biochemistry & Nochemical techniques son, electrophoresis, and enas DNA extraction and enas DNA extraction and enas DNA extraction and enas DNA extraction and enas pectrophotometry, and enzyme assays. Report and enzyme assays	pectrophotometry, prome assays. Require basi restriction, PCR, and good base and good base assays. Require restriction, PCR, and good base assays a	otein chemistry and comolecular biology el electrophoresis.  lab practicals & tuts. etry, protein chemistr basic molecular biologe el electrophoresis.  ab, tutorials & comput labs. biochemical dipurification, biology techniques such s.  y, advanced molecular 1 weeks of pracs) niques including PCR,  oblem based learning el kinetics.	and total overall 5-6/session Minimum 20 overall a tutors can do multiple sessions  2  y 33  a 5  2  2  2  3  3  5  2  3  5  2  3  5

MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
	IOLODAI	WEDNESDAT	monopar	IMPAI
	BIOL2200	BIOL2200	BIOL2200	
	10-1pm	10-1pm	10-1pm	
BIOL2200	BIOL2200	BIOL2200	BIOL2200	
2-5pm	2-5pm	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	BIOL1007	
		3-5pm	2-4pm	
			MICR3002	
			10-1pm	
MICR3002				
2-5pm				
		•		
				MICR3003
				10-1pm
		MICR3003		
		2-5pm		
				Average number of
				tutors required
BIOL1007 - Mol	ecular and Cellular Biolog	gy- wet lab practicals	2 wks. Infection control.	6-10
DIOL3300 Mad	anular Call Biology 1 . wat	lab arastical 4 miles	Nime of the presents	may 0.10/sassian
	ecular Cell Biology 1- wet	•	·	max 9-10/session
study the effect	of knocking out the VRP1	protein in yeast on c	ell morphology and	20-30 overall as tutors
study the effect proliferation. A	of knocking out the VRP1 so to observe the effects o	protein in yeast on cofrestoration of the g	ell morphology and gene in transformed cells	20-30 overall as tutors can do multiple sessions
study the effect proliferation. A BIOL3003 - Imm	of knocking out the VRP1 so to observe the effects on nunology- PBL (Problem b	protein in yeast on confrestoration of the gased learning). 6wks	ell morphology and gene in transformed cells during which students	20-30 overall as tutors can do multiple sessions 6-8 for wet lab practical
study the effect proliferation. A BIOL3003 - Imm research a speci	of knocking out the VRP1 so to observe the effects o nunology-PBL (Problem b fic immune topic and give	protein in yeast on confrestoration of the gased learning). 6wks	ell morphology and gene in transformed cells during which students	20-30 overall as tutors can do multiple sessions 6-8 for wet lab practical classes
study the effect proliferation. Al BIOL3003 - Imm research a speci lab practical 3 v	of knocking out the VRP1 so to observe the effects of nunology-PBL (Problem b fic immune topic and give yeeks.	protein in yeast on confrestoration of the gased learning). 6wks	ell morphology and gene in transformed cells during which students ster presentation. Wet	20-30 overall as tutors can do multiple sessions 6-8 for wet lab practical classes 3 per session for PBLs
study the effect proliferation. A BIOL3003 - Imm research a speci lab practical 3 v MICR3002 - Vire	of knocking out the VRP1 iso to observe the effects of the observe the effects of the observe the control of the observed in t	protein in yeast on confrestoration of the gased learning). 6wks ea 10min talk and powks. Experience in m	ell morphology and gene in transformed cells during which students ster presentation. Wet nolecular	20-30 overall as tutors can do multiple sessions 6-8 for wet lab practical classes
study the effect proliferation. Al BIOL3003 - Imm research a speci lab practical 3 v MICR3002 - Viri biology/molecu	of knocking out the VRP1 so to observe the effects of the observe the effects of the observe the effects of the observe the ob	protein in yeast on of restoration of the gased learning). 6wks e a 10min talk and powks. Experience in mexpression/cell biologicals.	ell morphology and gene in transformed cells during which students ster presentation. Wet nolecular ogy/tissue	20-30 overall as tutors can do multiple sessions 6-8 for wet lab practical classes 3 per session for PBLs
study the effect proliferation. Al BIOL3003 - Imm research a speci lab practical 3 v MICR3002 - Vir biology/molecu MICR3003 - Mo	of knocking out the VRP1 so to observe the effects of the unology-PBL (Problem befic immune topic and give veeks.  Dlogy - wet lab practical 6 lar cloning/recombinant lecular Microbiology-wet	protein in yeast on of restoration of the gased learning). 6wks a 10min talk and powks. Experience in mexpression/cell biolotals practical. Experi	ell morphology and gene in transformed cells during which students ster presentation. Wet nolecular pgy/tissue ence in classical bacteria	20-30 overall as tutors can do multiple sessions 6-8 for wet lab practical classes 3 per session for PBLs
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