

LSM Time-Table Semester 1, 2009/10 (15 Aug 09)

Monday												
	8-9 am	9-10 am	10-11 am	11-12 nn	12-1 pm	1-2 pm	2-3 pm	3-4 pm	4-5 pm	5-6 pm	6-7 pm	7-8 pm
Level 1			CM1401 (L) LT32 Chemistry for Life Sciences (Lu Yixin/Emelyn Tan)						LSM1302/GEK1527 (SL1) LT32 Gene & Society (Lam Siew Hong)			
									SP1201B (SL1) S9A-0201 Biological Machine (Paul Matsudaira)			
									LSM1401 (P) - Fundamental s of Biochemistry @LS Lab 1&2 @S1A Level 3 - 3 practicals			
									LSM1102 (P) - Molecular Genetics LS Lab1 & 2 @S1A Level 3, LS Lab3 & 4 @S1A Level 4 and LS Lab 9 @MD4 Level 4			
Level 2	LSM2201/LSM2201A (L) LT21 Experimental Biochemistry (Kini M)		LSM2241 (L) LT26 Introductory Bioinformatics (Tan Tin Wee)						LSM2241 (P) - Introductory Bioinformatics CSD lab 1 (S13-04-16) and CSD Lab 2 (S13-04-14)			
			LSM2251 (L) LT23 Ecology & Environment (Corlett Richard)						LSM2251 (P) - Ecology & Environment LS Lab 7 @S2 Level 3 - EVEN			
Level 3			LSM3252 (L) LT20 Evolution & Comparative Genomics (Meier Rudolf)				LSM3231 (P/T) - Protein Structure & Function LS Lab 8 @MD7 Level 4 - ODD			*alternate		
							LSM3211 (P/T) -Fundamental Pharmacology COFM @MD3 #06-Lab - EVEN					
							LSM3211 (T) @S16-03-07 - EVEN					
Level 4	LSM4222 (L) LT34 Advanced Immunology (Lu Jinhua)		LSM4252 (L) S2-0410 Animal Development & Reproduction (Hong Yunhan)		LSM4211 (L) LT34 Toxicology (Madhav Bhatia)		LSM4212 (L) LT23 Pharmacogenetics & Drug Responses (Edmund Lee)		LSM4232 (L) LT20 Advanced Cell Biology (Manoor Hande)			

Tuesday												
	8-9 am	9-10 am	10-11 am	11-12 nn	12-1 pm	1-2 pm	2-3 pm	3-4 pm	4-5 pm	5-6 pm	6-7 pm	7-8 pm
Level 1	LSM1401 (L) - LT7 Fundamentals of Biochem (Kim Chu Young)	GEK1502 (L) LT24 Food Security & Safety (Ong Bee Lian)	LSM1101 (L) LT25 Biochemistry of Biomolecules (Too Heng-Phon)	LSM1302/GEK1527 (SL2) LT32 Gene & Society (Lam Siew Hong)		LSM1103 (L) LT26 Biodiversity (Sivasothi N)		LSM1401 (P) - Fundamental s of Biochemistry LS Lab 1&2 @S1A Level 3 - 3 practicals				
				CM1417 (L) S16-0430 Fundamentals of Chemistry (Sim WS/Toh CS)		SP1201B (SL3) S3-02FGL From Toxins to Therapeutics (Kini Manjunatha)						
Level 2	ST2238 (L) LT32 Introductory Biostatistics (Alex Cook)	LSM2103 (L) LT32 Cell Biology (Teo Tian Seng)	LSM2101 (L) LT32 Metabolism & Regulation (Yew Wen Shan)	LSM2102 (L) LT26 Molecular Biology (Ding Jeak Ling)								
Level 3	LSM3251 (L) LT20 Ecology & Environmental Processes (Li Daiqin)	LSM3244 (L) LT23 Molecular Biotechnology (J Sivaraman)	LSM3212 (L) LT23 Human Physiology (Lina Lim)		LSM3244 (P/T) - Molecular Biotechnology* LS Lab 3&4 @S1A Level 4 - ODD				*alternate			
			FST3203 (L) S9A-0101 Vitamins & Minerals in Health & Diseases		LSM3233 (P) - Developmental Biology* LS Lab 3&4 @S1A Level 4 - EVEN							
					LSM3251 (P/T) - Ecology & Environmental Processes LS Lab7 @S2 Leve; 3*ODD							
Level 4		LSM4242 (L) S2-0411 Protein Engineering (Pan Shen Quan)	LSM4213 (L) LT20 Systems Neurobiology (Wong Boon Seng)	LSM4241 (L) S2-0411 Functional Genomics (Maxey Chung)		LSM4243 (L) LT22 Tumour Biology (Manoor Prakash Hande)						

Wednesday												
	8-9 am	9-10 am	10-11 am	11-12 nn	12-1 pm	1-2 pm	2-3 pm	3-4 pm	4-5 pm	5-6 pm	6-7 pm	7-8 pm
Level 1			LSM1104 (P) - General Physiology LS Lab 6 @S1A Level 4 & LS Lab 7 @S2 Level 3				LSM1301 (SL1) LT25 General Biology (Seow Teck Keong)		LSM1102 (L) LT27 Molecular Genetics (Chew Fook Tim)		LSM1102 (T) LT27	
			SP1201B (SL2) S16-0440 The Global Impact of Biological Computing (Hogue, Christopher)									
Level 2				LSM2202A (L) LT 21 Experimental Molecular and Cell Biology (Wang Shu)		LSM2201A/LSM2201 (L) LT21 Experimental Biochemistry (Kini M)		LSM2203 (L) LT21 Experimental Microbiology (Lee Yuan Kun, Ng Mah Lee) - 75		LSM2201A/LSM2201 (L) LT21 Experimental Biochemistry (Kini M)		
Level 3	LSM3231 (L) LT24 Protein Structure & Function (Maxey Chung)	LSM3253 (L) S2-04-10 Plant Physiology (Ong Bee Lian)		LSM3232 (L) LT23 Microbiology (Sim Tiow-Suan)		LSM3212 (P) Human Physiology* COFM @MD3 #06-Lab - EVEN			*alternate			
		LSM3211 (L) LT26 Fundamental Pharmacology (Fred Wong)				LSM3252 (P) Evolution & Comparative Genomics* LS Lab 7 @S2 Level 3 - ODD/EVEN						
							FST3102 (L) LT20 Food Safety Assurance		FST3102(T) LT20			
Level 4			LSM4261 (L) S2-0411 Marine Biology (Peter Todd)	LSM4261 (L) S2-0411 Marine Biology (Peter Todd)		LSM4251 (L) S2-0411 Plant Growth & Development (Yu Hao)		LSM4222 (L) LT34 Advanced Immunology (Lu Jinhua)				
		LSM1301 (P) - General Biology @LS Lab 4 S1A Level 4										

Thursday												
	8-9 am	9-10 am	10-11 am	11-12 nn	12-1 pm	1-2 pm	2-3 pm	3-4 pm	4-5 pm	5-6 pm	6-7 pm	7-8 pm
Level 1		CM1401 (L) LT32 Chemistry for Life Sciences (Lu Yixin/Emelyn Tan)	LSM1104 (L) LT23 General Physiology (Ip Yuen Kwong)						LSM1302/GEK1527 (SL1) LT32 Gene & Society (Lam Siew Hong)	LSM1104 (T) LT23		
									SP1201B (SL4) S9A-0201 The Biodiversity Crisis in Tropical Asia (Richard Corlett)			
									CM1401 (P) - Chemistry for Life Sciences @S5-01-01			
Level 2					LSM2201A/LSM2201 (P) - Experimental Biochemistry LS Lab 1 & LS Lab 2 @S1A Level 3 -ODD							
					LSM2202A (P) - Experimental Molecular and Cell Biology LS Lab 3 @S1A Level 4 -EVEN							
					LSM2203 (P) - Experimental Microbiology LS Lab 9 @MD 4 Level 4 - EVEN							
Level 3		LSM3261 (L) LT20 Life Form & Function (Hugh Tan)							LSM3261 (P/T) - Life Form & Function LS Lab 7 @S2 Level 3 - EVEN	* alternate		
									LSM3223 (P) - Immunology * LS Lab 9 @MD4 Level 4 - ODD			
Level 4		LSM4252 (L) S2-0410 Animal Development & Reproduction (Hong Yunhan) - 70	LSM4211 (L) LT34 Toxicology (Madhav Bhatia) - 150		LSM4212 (L) LT23 Pharmacogenetics & Drug Responses (Edmund Lee) - 140			LSM4232 (L) LT20 Advanced Cell Biology (Manoor Hande) - 150				
		LSM1301 (P) - General Biology @LS Lab 4 S1A Level 4										

Friday													
	8-9 am	9-10 am	10-11 am	11-12 nn	12-1 pm	1-2 pm	2-3 pm	3-4 pm	4-5 pm	5-6 pm	6-7 pm	7-8 pm	
Level 1	LSM1401 (L) - LT7 Fundamentals of Biochem (Kim Chu Young)		GEK1502 (L) LT24 Food Security & Safety (Ong Bee Lian)		LSM1301 (SL2) LT25 General Biology (Seow Teck Keong)		LSM1302/GEK1527 (SL2) LT32 Gene & Society (Lam Siew Hong)				GEK1542 (L) LT32 Ng Ngan Kee 7 to 10 pm		
			LSM1101 (P) - Biochemistry of Biomolecules LS Lab 8 @MD7 Level 4				CM1417 (L) S16-0430 Fundamentals of Chemistry (Sim WS/Toh CS)				LSM1101 (T) LT25		
							LSM1103 (P/T) - Biodiversity LS Lab 7 @S2 Level 3 & LS Lab 9 @MD4 Level 4						
Level 2	ST2238 (L) LT32 Introductory Biostatistics (Alex Cook)		LSM2103 (L) LT32 Cell Biology (Teo Tian Seng)		LSM2101 (L) LT32 Metabolism & Regulation (Theresa Tan)		LSM2102 (L) LT26 Molecular Biology (Ding Jeak Ling)						
Level 3			LSM3223 (L) LT23 Immunology (Wong Siew Heng)		LSM3233 (L) LT23 Developmental Biology (Christoph Winkler)		LSM3232 (P) - Microbiology * LS Lab 9 @MD 4 Level 4 - ODD						
							LSM3253 (P) - Plant Physiology LS Lab 2 @S1A Level 3 - EVEN						
					FST3203 (L) S9A-0101 Vitamins & Minerals in Health & Diseases		FST3102 (P) - Food Safety Assurance @FST Lab - EVEN						
Level 4	LSM4251 (L) S2-0411 Plant Growth & Development (Yu Hao)		LSM4242 (L) S2-0411 Protein Engineering (Pan Shen Quan)		LSM4213 (L) LT20 Systems Neurobiology (Wong Boon Seng)		LSM4241 (L) S2-0411 Functional Genomics (Maxey Chung)		LSM4243 (L) LT22 Tumour Biology (Manoor Prakash Hande)				
			LSM1301 (P) - General Biology @LS Lab 4 S1A Level 4										