August 2014

Sun	Mon	Tue	Wed	Thu	Fri	Sat
					1	2
	4	5	6	7	8	9
10	11	12	13	14	15	16
7	18	19	20	21	22	23
24/31	25 Week 1 SI Safety& introduc-	26 Week 1 S1 Safety& introduc-	27 Week 1 S1Microscopy Eukar-	28 Week 1 S1 Microscopy Eu-	29	30
	tion to microbiology. Classes Begin	tion to microbiology.	yotic organisms (begin)	karotic organisms (begin)		

September 2014

Sun	Mon	Tue	Wed	Thu	Fri	Sat
	1 Holiday College closed	2 No Labs	3 Week 2 S1 & S2 Microscopy a& prokaryotic or- ganisms (begin)	4 Week 2 S1 & S2 Microscopy a& prokaryotic or- ganisms (begin)	5	6
7	8 Week 2B S1 & S2 Microscopy (cont.) Oil immersion. App 3	9 Week 2B S1 & S2 Microscopy (cont) Oil immersion. App 3	10 Week 3 S3 Living organisms S4 Growth media S5 Bacterial presence	 11 Week 3 S3 Living organisms S4 Growth media S5 Bacterial presence 	12	13
14	15 Week 3B Finish S3,S4 & S5 App 6 Yeast	16 Week 3B Finish S3,S4 & S5 App 6 Yeast	17 Week 4 S7A Aseptic tech- niques (begin) Minni Practical 1 (S1-S3)	18 Week 4 S7A Aseptic tech- niques (begin) Minni Practical 1 (S1-S3)	19	20
21	22 Week 4B Start S7B S8 Streak for isola- tion S6 Colony types App7 simple stain	23 Week 4B Start S7B S8 Streak for isola- tion S6 Colony types App7 simple stain	24 Week 5 S7 Finish S8 Streaking (cont) S9 Gram stain	25 Week 5 S7 Finish S8 Streaking (cont) S9 Gram stain	26	27
28	29 Week 5 S8 Streak (cont) S6 Colony (cont) S9 Gram(cont) S9 Acid-fast & endo- spore stain	30 Week 5 S8 Streak (cont) S6 Colony (cont) S9 Gram(cont) S9 Acid-fast & endo- spore stain				

October 2014

Sun	Mon	Tue	Wed	Thu	Fri	Sat
			1 Week 6 Finish S8,S9 gram/ acid fast,endospore S9 Capsule Stain	2 Week 6 Finish S8,S9 gram/ acid fast,endospore S9 Capsule Stain	3	4
5	6 Week 6 S9 Finish S10 Bacterial identi- fication w/media	7 Week 6 S9 Finish S10 Bacterial identifi- cation w/media	8 Week 7 Mini practical II S10 Identification w/ media (finish) Review for midterm	9 Week 7 Mini practical II S10 Identification w/ media (finish) Review for midterm	10	11
12	13 No Labs	14 No Labs	15 Week 7 Midterm (S1– S9 & Apps)	16 Week 7 Midterm (S1– S9 & Apps)	17	18
19	20 Week 8 S11 2nd part of bac- terial identification W/ media PH handout remind-	21 Week 8 S11 2nd part of bacte- rial identification W/ media PH handout reminder	22 Week 8 S11 (finish) App 4 PH indicator	23 Week 8 S11 (finish) App 4 PH indicator	24	25
26	27 Week 9 S12 Biochemical tests for gram(-) bact. App 1 DNAextraction	28 Week 9 S12 Biochemical tests for gram(-) bact. App 1 DNAextraction	29 Week 9 S12 (finish) App 5 Electrophore- sis	30 Week 9 S12 (finish) App 5 Electrophore- sis		

November 2014

Sun	Mon	Tue	Wed	Thu	Fri	Sat
						1.
2	3 Week 11 No Lab	4 Week 11 Election day College closed	5 Week 11 S13 tests for gram (+) bacteria Unkowns assigned Case studies handed out	6 Week 11 S13 tests for gram (+) bacteria Unkowns assigned Case studies handed out	7	8
9	10 Week 12 S13 (finish) S14 additional chemi- cal tests	11 Week 12 S13 (finish) S14 additional chemi- cal tests	12 Week 12 S14 (finish) Parasite slides	13 Week 12 S14 (finish) Parasite slides	14	15
16	17 Week 13 App 2 protein con- centration Internet studies	18 Week 13 App 2 protein con- centration Internet studies	19 Week 13 S15 antibiotic re- sistance	20 Week 13 S15 antibiotic re- sistance	21	22
23/30	24 Week 14 Mini practical III S15 (finish)	25 Week 14 Mini practical III S15 (finish)	26 Week 14 No Labs	27 Week 14 No Labs Thanksgiving	28	29

December 2014

Sun	Mon	Tue	Wed	Thu	Fri	Sat
	<i>1 Week 16</i> <i>Case studies, Internet studies, Protein con-</i> <i>centration / Due.</i> <i>Unknown Due</i> <i>Review for lab final</i>	2 Week 16 Case studies, Internet studies, Protein con- centration / Due. Unknown Due Review for lab final	3 Week 16 Final lab practical (S10–S15)	4 Week 16 Final lab practical (S10– S15)	5	6
7	8	9 Last day of Classes	10	11	12	13
14	15	16	17	18	19	20
21	22	23	24	25	26	27
28	29	30				