January 2014

Sun	Mon	Tue	Wed	Thu	Fri	Sat
			I	2	3	4
5	6	7	8	9	10	11
12	13 Week 1 First day of class S1 Safety & introduction to microbiology.	14 Week 1 S1 Safety & introduction to microbiology.	15 Week 1 S1Microscopy Eukar- yotic organisms (begin)	16 Week 1 S1Microscopy Eukar- yotic organisms (begin)	17	18
19	20 Martin luther holi- day no labs	21 no labs	22 Week 2 S1 & S2 Microscopy a& prokaryotic or- ganisms (begin) Oil immersion.	23 Week 2 S1 & S2 Microscopy a& prokaryotic or- ganisms (begin) Oil immersion.	24	25
26	27 Week 2B S1 & S2 Microscopy (cont.) S3 Living organisms	28 Week 2B S1 & S2 Microscopy (cont.) S3 Living organisms	29 Week 3 S4 Growth media S5 Bacterial presence App 3 PH	30 Week 3 S4 Growth media S5 Bacterial presence App 3 PH	31	

February 2014

Sun	Mon	Tue	Wed	Thu	Fri	Sat
						1
2	3 Week 3 Finish S3,S4 & S5 App 6 Yeast	4 Week 3 Finish S3,S4 & S5 App 6 Yeast	5 Week 4 S7A Aseptic tech- niques (begin) Mini Practical 1 (S1-S3)	6 Week 4 S7A Aseptic tech- niques (begin) Mini Practical 1 (S1-S3)	7	8
9	10 Week 4 Start S7B H washing S8 Streak for isolation S6 Colony types App7 simple stain	11 Week 4 Start S7B H washing S8 Streak for isolation S6 Colony types App7 simple stain	12 Week 5 S7 Finish S8 Streaking (cont) S9 Gram stain	13 Week 5 S7 Finish S8 Streaking (cont) S9 Gram stain	14	15
16	17 Week 5 S8 Streak (cont) S6 Colony (cont) S9 Gram(cont) S9 Acid-fast & endo- spore stain	18 Week 5 S8 Streak (cont) S6 Colony (cont) S9 Gram(cont) S9 Acid-fast & endo- spore stain	19 Week 6 Finish S8,S9 gram/ acid fast,endospore S9 Capsule Stain	20 Week 6 Finish S8,S9 gram/ acid fast,endospore S9 Capsule Stain	21	22
23	24 Week 6 S9 Finish S10 Bacterial identi- fication w/media	25 Week 6 S9 Finish S10 Bacterial identi- fication w/media	26 Week 7 Mini practical II S10 Identification w/ media (finish) Review for midterm	27 Week 7 Mini practical II S10 Identification w/ media (finish) Review for midterm	28	

March 2014

Sun	Mon	Tue	Wed	Thu	Fri	Sat
						I
2	3 Week 7 Midterm (S1– S9 & Apps)	4 Week 7 Midterm (S1– S9 & Apps)	5 Week 8 S11 2nd part of bacterial identification W/ media	6 Week 8 S11 2nd part of bacterial identification W/ media	7	8
9	10 Spring Break	11 Spring Break	12 Spring Break	13 Spring Break	14 Spring Break	15
16	17 Week 8 S11 (finish) App 4 PH indicator	18 Week 8 S11 (finish) App 4 PH indicator	19 Week 9 S12 Biochemical tests for gram(-) bact. App 1 DNA extraction	20 Week 9 S12 Biochemical tests for gram(-) bact. App 1 DNA extraction	21	22
23	24 Week 9 S12 (finish) App 5 Electrophore- sis	25 Week 9 S12 (finish) App 5 Electrophore- sis	26 Week 10 S13 tests for gram (+) bacteria Unknowns assigned	27 Week 10 S13 tests for gram (+) bacteria Unknowns assigned	28	29
30	31 Week 11 S13 (finish) Case studies handed out					

April 2014

Sun	Mon	Tue	Wed	Thu	Fri	Sat
		1 Week 11 S13 (finish) Case studies handed out	2 Week 12 S14 additional chemi- cal tests	3 Week 12 S14 additional chem- ical tests	4	5
6	7 Week 12 S14 (finish) Parasite slides	8 Week 12 S14 (finish) Parasite slides	9 Week 13 App 2 protein concentration Internet studies	10 Week 13 App 2 protein concentration Internet studies	11	12
13	14 Week 13 S15 antibiotic resistance	15 Week 13 S15 antibiotic re- sistance	16 Week 14 Mini practical III S15 (finish)	17 Week 14 Mini practical III S15 (finish)	18	19
20	21 Week 16 Case studies, Internet studies, Protein con- centration / Due. Unknown Due	22 Week 16 Case studies, Internet studies, Protein con- centration / Due. Unknown Due	23 Final Practical	24 Final Practical	25	26
27	28 Last day of classes	29	30			
27						