BIOL 1A SPRING 2018

Jan 15	MONDAY	TUES	WEDNESDAY	THURS	FRIDAY	SATURDAY	
Jan 22 Jan 26 Jan 27	Jan 15	Jan 16	Jan 17	Jan 18	Jan 19	Jan 20	
Lec Charco, Lab Process Science# Lab Properties of H2O Syllabus Quid-frop w/o W; Census due Lab Properties of H2O Syllabus Quid-frop w/o W; Census due Lab Lab Acid-& Bases Feb 5 Feb 6 Feb 7 Lec Ch 8 Metabolism Lab Acid-& Bases Feb 7 Lec Ch 8 Metabolism Lab Properties of Enzymes part 2 Feb 13 Lec Ch 8 Metabolism Lab Properties of Enzymes part 2 Feb 13 Lec Ch 8 Metabolism Last day to file PASS/NO Feb 16 Feb 17 Lec Ch 6 Cells Lec Tissues, Ch 7 membrane Lab Plant Cells Micro quiz due Feb 15 Feb 16 Feb 17 Lec Ch 6 Cells Lec Ch 14 Animal cells Feb 23 Feb 24 Holiday Feb 24 Lec Ch 9			PROFESSIONAL DAY	PROFESS	PROFESSION	AL DAY	
Lab Properties of H2O	Jan 22	Jan 23	Jan 24	Jan 25	Jan 26	Jan 27	
Lab Properties of H2O	Lec Intro, Lab Process Science#		Lec Ch2 Chem, Ch3 water				
Jan 29	•		· ·				
Lec Ch 3, Ch 4 Carbon		Jan 30		Feb 1	Feb 2	Feb 3	
Lab Acids& Bases			· · · · ·	1001	1002		to add & to
Feb 5					Syllabus Ouiz	-	
Lec Ch5		Feb 6	<u> </u>	Feb 8		_	
Lab Macromolecules*		1 00 0		1000	100 /	100 10	
Feb 12					Last day to file	PASS/NO	
Lec Ch 6 Cells		Feb 13		Feb 15			
Exam # 1		1 00 13		100 10	100 10	10017	
Feb 19			· · · · · · · · · · · · · · · · · · ·		Holiday		
Lec Ch 7 Membrane Structure		Feb 20			_	Feb 24	
Lab Animal cells	1001)	1 00 20		1 00 22	100 23	1 00 24	
Feb 26	Holiday						
Lec Ch 9 Cell respiration		Feb 27		Mar 1	Mar 2	Mar 3	
Lab Membrane Stress * Mar 6 Mar 7 Mar 8 Mar 9 Mar 10		10027		Iviai i	Iviai 2	Wiai 5	
Mar 5	-						
Lec Ch 10 Photosynthesis		Mar 6	<u> </u>	Mar 8	Mar Q	Mar 10	
Lab Photosynthesis Mar 12		iviai 0		Iviai o	Iviai 9	Iviai 10	
Mar 12							
Lec Ch 11 Cell communication Lab Review Mar 20		Mor 12		Mor 15	Mor 16	Mor 17	
Lab Review Mar 19		Mar 13		Mar 13	Mar 10	Mar 17	
Mar 19							
Lec Ch 14 Genetics		M 20		M 22	M 22	M 24	
Lab Exploring Genetics Day Last day to file for AA/AS		Mar 20			Mar 23	Mar 24	
Mar 26					I4 4 61-		
Lec Ch 15 More Genetics		Mon 27			_		
Lab Gen Problem Set # Apr 2 Apr 3 Apr 4 Apr 5 Apr 6 Apr 7		Mar 27		Mar 29	Mar 30	Mar 31	
Apr 2							
Spring Break		A 2		A 5	A C	A 7	
4/9		Apr 3	_	Apr 5	Apr o	Apr /	
Lec Ch 17 DNA & proteins Lab DNA Apr 16 Lec Ch 20 DNA Technology Lab Gel Electrophoresis I Apr 23 Apr 24 Apr 25 Ch 43 Immune Lab Field trip Apr 30 Lec Ch 43 Lab Biotech Dilemmas May 7 Apr 30 Apr 40 Apr 30 Apr 40 Apr 27 Apr 28 Apr 26 Apr 27 Apr 28 Attend. Verif. Day Last day to drop with W Apr 30 Apr 30 Apr 40 Apr 40 Apr 40 Apr 40 Apr 50 Apr 27 Apr 28 Attend. Verif. Day Last day to drop with W Apr 30 Apr 40 Ap		4/10		4/10	4/12		
Lab DNA	","	4/10		4/12	4/13		
Apr 16 Lec Ch 20 DNA Technology Lab Gel Electrophoresis I Apr 23 Apr 24 Apr 25 Lec Ch 20, Exam #3 Apr 30 Lec Ch 43 Lab Field trip Lab Gerpoduction Lab Biotech Dilemmas May 7 Lec Ch 46 Lab Animal Reproduction May 14 Lec Ch 42 Lec Ch 43 Lec Ch 44 Lec Ch 45 Lec Ch 46 Lab Animal Reproduction Lab Animal Reproduction May 14 Lec Ch 45 Lec Ch 45 Lec Ch 46 Lab Review May 15 May 16 Lec Seminar Discussion Exam #4 May 21 May 23 May 24 May 25 May 26 Apr 20 Apr 20 Apr 20 Apr 21 Apr 28 Attend. Verif. Day Last day to drop with W May 5 Lec Ch 46 Reproduction May 4 May 5 May 4 May 5 May 10 May 11 May 12 May 12 May 14 Lec Ch 42 Lec Ch 42 Lec Ch 42 Lec Ch 43 Lec Ch 44 Lec Ch 44 Lec Ch 45 Lec Ch 45 Lec Ch 46 Lec Seminar Discussion May 14 Lec Ch 45 Lec Ch 46 Lec Seminar Discussion May 16 Lec Seminar Discussion May 21 May 23 May 24 May 25 May 26 May 26 May 26 May 26 May 27 May 28 May 28 May 29 May 26	-						
Lec Ch 20 DNA Technology Lab Gel Electrophoresis I Apr 23 Lec Ch 20, Exam #3 Apr 30 Lec Ch 43 Immune Lab Field trip Apr 30 Lec Ch 43 Lec Ch 43 Lec Ch 45 Reproduction Lab Antibody&Antigens* May 7 Lec Ch 46 Lab Animal Reproduction May 14 Lec Ch 42 Lec Seminar Discussion Exam #4 May 21 May 22 May 23 May 24 May 25 May 26 May 26 May 26 May 26 May 26 May 27 May 28 Apr 27 Apr 28 Attend. Verif. Day Last day to drop with W May 3 May 4 May 5 Lec Ch 46 Reproduction Lab Biotech Dilemmas May 10 May 11 May 12 May 12 May 14 May 15 May 16 Lec Seminar Discussion Exam #4 May 21 May 23 May 24 May 25 May 26 May 26 May 26		A 17		A 10	A 20	A 2.1	
Lab Gel Electrophoresis I Apr 23 Apr 24 Apr 25 Ch 43 Immune Lab Field trip Apr 30 Lec Ch 43 Lec Ch 43 Lec Ch 43 Lab Antibody&Antigens* May 7 Lec Ch 46 Lab Animal Reproduction Lab Circulatory May 14 Lec Ch 42 Lec Seminar Discussion May 17 May 18 May 19 Malcolm X Holiday May 21 May 21 May 22 May 23 May 24 May 25 May 26	-	Apr 17	_	Apr 19	Apr 20	Apr 21	
Apr 23 Lec Ch 20, Exam #3 Apr 30 Lec Ch 43 Lec Ch 44 Apr 30 Lec Ch 43 Lec Ch 45 Lec Ch 45 Lec Ch 46 Lec Ch 46 Lec Ch 46 Leb Animal Reproduction May 14 Lec Ch 42 Lec Seminar Discussion Lab Review May 21 May 22 May 23 May 24 May 25 May 26 May 26 May 26 May 26 May 27 Apr 28 Apr 27 Apr 28 Attend. Verif. Day Last day to drop with W May 5 May 4 May 5 May 4 May 5 May 10 May 11 May 12 May 12 May 14 Lec Ch 42 Lec Seminar Discussion Malcolm X Holiday May 21 Cumulative Final 9am-12 noon May 23 May 24 May 25 May 26							
Lec Ch 20, Exam #3 Ch 43 Immune Lab Field trip Apr 30 Lec Ch 43 Lec Ch 43 Lec Ch 43 Lec Ch 45 Lec Ch 45 Lec Ch 46 Lab Antibody&Antigens* May 7 Lec Ch 46 Lab Animal Reproduction Lab Circulatory May 14 Lec Ch 42 Lec Ch 45 Lec Ch 46 Lec Ch 46 Lab Animal Reproduction May 14 May 15 May 16 Lec Ch 42 Lec Ch 43 May 16 Lec Ch 44 Lec Ch 45 Lec Ch 46 Lec Seminar Discussion May 17 May 18 May 19 Malcolm X Malcolm X Holiday May 21 Cumulative Final 9am-12 noon May 23 May 24 May 25 May 26		A == 2.4		A 2 C	A 27	A 20	
Exam #3Lab Field tripLast day to drop with WApr 30May 1May 2May 3May 4May 5Lec Ch 43Lec 46 ReproductionLab Antibody&Antigens*May 8May 9May 10May 11May 12May 7May 8May 9May 10May 11May 12Lec Ch 46Lec Ch 42 CirculatoryLab CirculatoryMay 17May 18May 19Lab Animal ReproductionMay 16May 17May 18May 19Lec Ch 42Lec Seminar DiscussionMalcolm XHolidayLab ReviewExam # 4HolidayMay 25May 26Cumulative Final 9am-12 noonMay 23May 24May 25May 26		Apr 24		Apr 20	-	_	
Apr 30 Lec Ch 43 Lab Antibody&Antigens* May 1 Lec Ch 46 Lab Antibody&Antigens* May 8 May 9 Lec Ch 46 Lab Animal Reproduction Lab Circulatory Lab Circulatory Lab Circulatory Lab Circulatory Lab Circulatory May 14 Lec Ch 42 Lec Seminar Discussion Lab Review May 21 May 22 May 23 May 3 May 4 May 3 May 4 May 5 May 10 May 11 May 12 May 12 May 17 May 18 May 19 Malcolm X Holiday May 21 Cumulative Final 9am-12 noon May 22 May 23 May 24 May 25 May 26						-	
Lec Ch 43 Lab Antibody&Antigens* May 7 Lec Ch 46 Lab Animal Reproduction Lab Circulatory Lab Circulatory May 14 Lec Ch 42 Lec Ch 42 Lec Seminar Discussion Lab Review May 21 May 22 May 23 May 24 May 25 May 26 Lec Ch 43 May 10 May 11 May 12 May 12 May 11 May 12 May 12 May 13 May 17 May 18 May 19 Malcolm X Holiday May 21 Cumulative Final 9am-12 noon		M 1	· •	M 2	_		
Lab Antibody&Antigens* May 7 Lec Ch 46 Lab Animal Reproduction May 14 Lec Ch 42 Lec Seminar Discussion Lab Review May 21 May 22 May 23 May 24 May 25 May 26 May 26	-	May 1	1 *	May 3	May 4	May 5	
May 7 Lec Ch 46 Lab Animal Reproduction May 14 Lec Ch 42 Lec Ch 42 Lec Ch 42 May 15 May 16 Lec Ch 42 Lec Seminar Discussion Lab Review May 21 May 22 May 23 May 24 May 25 May 16 May 19 May 19 May 19 May 21 May 21 May 22 May 23 May 24 May 25 May 26			-				
Lec Ch 46 Lab Animal Reproduction Lab Circulatory Lab Circulatory May 14 Lec Ch 42 Lec Seminar Discussion Lab Review May 21 May 22 May 23 May 24 May 25 May 26 Lec Ch 42 May 25 May 26 Lec Ch 42 May 26 May 27 May 28 May 29 Ma		M		M 10	M. 11	M 10	
Lab Animal Reproduction May 14 May 15 May 16 Lec Ch 42 Lab Review May 21 May 22 May 23 May 24 May 25 May 26 May 17 May 18 May 19 Malcolm X Holiday May 21 Cumulative Final 9am-12 noon	•	iviay 8	1 *	wiay 10	iviay 11	iviay 12	
May 14 May 15 May 16 May 17 May 18 May 19 Lec Ch 42 Lec Seminar Discussion Malcolm X Holiday Lab Review May 21 May 22 May 23 May 24 May 25 May 26 Cumulative Final 9am-12 noon May 24 May 25 May 26			•				
Lec Ch 42 Lab Review Lab Review May 21 Cumulative Final 9am-12 noon Lec Seminar Discussion Exam # 4 Holiday May 25 May 26 May 26		3.6)	34 10	10	
Lab Review Exam # 4 Holiday May 21 May 22 May 23 May 24 May 25 May 26 Cumulative Final 9am-12 noon		May 15	1 *	May 17	•	May 19	
May 21 May 22 May 23 May 24 May 25 May 26 Cumulative Final 9am-12 noon							
Cumulative Final 9am-12 noon							
	1	May 22	May 23	May 24	May 25	May 26	
Finals Finals Finals Finals							
	Finals	Finals	Finals	Finals	Finals		

Formal labs (*) due 1 week after lab complet Informal labs due next Lab period Genetics Problem set due 3/28 Seminar Paper "Double helix" due 5/16 Syllabus Quiz due 2/2 Microscope Quiz Due 2/14

Lab (#) not turned in Field Trip report Due 5/2 Spring Break 4/02-4/07