Reading Assignments, Homework and Scoring/Recording Homework for Grades/Scores BIOL 190 1005 and BIOL 190L 1005 – Fall 2017

When a passage is assigned for reading in academics, it's not assigned to be read as if it were a once-read-through novel. It's assigned to be read, to be studied, to be practiced, to be learned, so that you can explain what you read to someone else and so that you can apply what you read to demonstrate your knowledge of the material. Plan to focus your energy on your education.

Problem sets will eventually be assigned regularly via web notification to assist you in your learning and not to just occupy your spare time. To help you with that, all homework assignments must be completed in Canvas. You will not know ahead of time which (or how many) questions you are required to record until you open the Canvas file. Plan to focus your energy on your education. It may also be necessary to upload graphics' files into Canvas for your response – please use either jpg's and png's as your format.

The Canvas file will be opened for a fixed period of time and then it will shut off automatically by a pre-determined time and you'll no longer be able to enter your results. Whatever you entered will be graded by Canvas and that will be your score for that worksheet. Plan to focus your energy on your education.

The same identities of question numbers from each worksheet/homework will not be used – they will be randomly determined, e.g., you may be required to enter responses to questions 2, 6, 9, 17, 28, 47 for one problem set and questions 1, 3, 5, 7, 11, 13, 17 for another problem set, ad nauseum. Read Directions CAREFULLY!

Dr. Carman determines the times of day the Canvas files open: they won't be consistent and they may be an inconvenience in your non-academically-related life. If you have your homework completed ahead of the day that it's due, this won't be a problem. If you don't it will be a problem. Plan to focus your energy on your education.

Once you have recorded your responses in Canvas, you may come to Dr. Carman's office (304 CED) and review the answer key only for that specific problem set/homework assignment to correct your work.

You will also find your tentative exam/testing schedule in this document; rooms for the assessments/exams/quizzes will be forwarded to you as they are scheduled – suffice it to say, they will be in a computer lab in WNC-Carson Campus. Please remember that you are to bring nothing except a pencil, non-programmable calculator and a jacket to the exams/quizzes/assessments. You must be on time to the exams or you take a "o" for the exam score – no admittance during an active exam/assessment/quiz! The exams/quizzes/assessments MUST be completed in the computer lab as assigned! Also remember that no one is permitted to leave the room during the exam (excepting an emergency, of course – plan your fluids and fiber carefully as their effects do not constitute emergencies!), i.e., everyone leaves at the same time when everyones' exams are completed. ALL Exams/Quizzes/Assessments are Canvas based.

On the following pages you will find the OpenStax text book reading assignments/links. The reading assignments are not linked to this pdf – the OpenStax books are on the NOTES section following the calendar.

Dates filled in orange are exam/assessment/quiz dates — rooms will be assigned at a later date. Note dates that select questions from the MATH Primer are due (in yellow highlighted blue) in the calendar. You won't know which questions require a Canvas response until you open the Canvas file. The file will open for a limited period of time, i.e., having all of the questions answered ahead of time will save you much grief and improve your score. After you have put your responses in Canvas, you may come to Dr. Carman's office during office hours and review that portion of the answer key (ONLY) to check your responses.



October

2017

	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
	25	26	27	28	29	30	1
	0			_	(_	8
	2	3	4	5	6	7	8
	9	10	11	12	13	14	15
	16	17	18	19	20	21	22
	23	24	25	26	27	28	29
	23	190 Assessment	- J	20	-/	20	29
		251					
	Chapters 1-3	Assessment Chapter 4	Chapter 5	Chapter 6	Chapter 7		Chapter 8
-						4	
`	30	31	1	2	3	4	5
L							



OpenStax Microbiology Text: https://openstax.org/details/books/microbiology





November

2017

Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
30	31	1 Chapter 9	2	3	4	5 Chapter 10
6	7	8 Chaptan 10	9 NSBE/Q #1 Chapter 14	10 Chapter 14	11 Chapter 15	12
		Chapter 13	Chapter 14	Chapter 14	Chapter 15	
13	14 Chapter 11	15	16 Chapter 12	17	18 Chapter 16	19
20	21 NSBE/Q #2	22	23	24	25	26
Chapter 21		Chapter 22		Chapter 23		Chapter 24
27	28 Chapter 25	29	30 Chapter 26	1	2	3



OpenStax Microbiology Text: https://openstax.org/details/books/microbiology





December 2017

Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
27	28	29	30	1	2 Chapter 17	3 Chapter 18
4 Chapter 19	5 NSBE/Q #3 Chapter 20	6	7	8	9	10
11	12	13	14 190 Assessment 251 Assessment 251 Lab Final	15	16	17
18	19	20	21	22	23	24
25	26	27	28	29	30	31
1	2	3	4	5	6	7



OpenStax Microbiology Text: https://openstax.org/details/books/microbiology



