Lab Syllabus & Table of Contents for Biology 111 Summer 2013

Date		Lab Exercise	Pages
		General Lab Information and Guidelines	3-4
		Lab Safety Guidelines	5-6
W/Th	5/29-30	No lab	
M/T	6/3-4	Experimenting with Planarians (Lab report) Organizing & Displaying Data: Tables and Graphs Use of the Microscope Introduction to College	7-14
		Use of the Microscope: Introduction to Cells	15-24
W/Th	6/5-6	2. Chemical Models, Properties & Structures Use of the Microscope: Intro. to Cells (continued)	25-36
M/T	6/10-11	3. Protein Structure	37-66
W/Th	6/12-13	4. GFP (Green Fluorescent Protein)	67-78
M/T	6/17-18	5. Fermentation (Lab report)	79-82
W/Th	6/19-20	6. Photosynthesis	83-97
		Chlorella I data	98
M/T	6/24-25	7. Virtual Genetics Lab (Lab Report)	99-106
		Mitosis	107-123
XX//Th	6/26.27	Chlorella II data 8. Meiosis	104 104
W/Th	6/26-27	Niciosis DNA Replication	124-134
		Transcription	135-141
		Chlorella III data	142-148
M/T	7/1-2	9. Aipotu I genetic crosses	149-160
		Aipotu II biochemistry	161-174
		Aipotu III molecular biology	175-186
W/Th	7/3-4	Holiday, No lab: Independence Day	
M/T	7/8-9	10. Lab Exam	
W/Th	7/10-11	No Lab	
		Appendix	187-194
		How to Write a Lab Report	189-191
		 Lab Report Grading Form 	193
		 Equipment picture glossary 	194

NO EATING OR DRINKING PERMITTED IN LAB. IT IS EXPECTED THAT YOU WILL:

- \bullet PREPARE FOR LAB EACH WEEK BY READING THE LAB MANUAL AND TEXT BOOK $\,\underline{PRIOR}$ TO THE START OF LAB.
- USE CAUTION AND HANDLE EQUIPMENT PROPERLY.
- CLEAN UP AFTER YOURSELF. IF YOU HAVE QUESTIONS, REFER TO YOUR LAB MANUAL FIRST THEN ASK.