expression, geography, and intellectual and political history, to ividuals within that society from an informed perspective. They wpoint that will allow them to examine critically the culture of ate in global society.

information technology when appropriate. They will demonstrate is and terminology. They will possess basic working knowledge of hey will be able to use at least two software tools, such as word use management systems, or statistical packages. They will be able iter searching tools.

<u>s clearly, logically, and precisely in writing and in speaking, and</u> <u>ce in reading and listening</u>. They will display the ability to write to speak well; to read, to understand, and to interpret the content of iplines; and to listen effectively and to understand different modes

ledge of scientific and mathematical principles and proficiency in understand the basic concepts and principles underlying scientific lect, analyze, and interpret data. They will learn a body of scientific the merits of arguments about scientific issues. They will be able pulations and to use fundamental algebraic concepts to solve word *r*ill be able to use basic knowledge of statistics to interpret and to to evaluate arguments based on quantitative data.

ledge of diverse cultural heritages in the arts, the humanities, and velop understanding of the relationships among the visual and inguages, and history and the social sciences. Students will be e to the study of those disciplines; they will identify and respond to is and engage in critical thinking about diverse issues. They will be of and respond to aesthetic experiences in the visual and lop knowledge of world literature within its historical and cultural nd modem issues within a historical context and the role of the ocieties and governments.

pility to analyze, to evaluate, and to make inferences from oral, hey will be skilled in inquiry, logical reasoning, and critical quire and evaluate relevant information, analyze arguments, 1, and offer logical arguments leading to creative solutions to

<u>ledge of principles of ethics and their employment in the analysis</u> <u>is</u>. They will recognize and underst BIOL 2651 Sections K

	Week of	TOPIC	CHAPTERS
1	January 10	Microscope and Cells	1,2,4
2	January 17	No lab this week (MLK holiday)	
3	January 24	Tissues and Skin	4
4	January 31	Tissues and Skin	4
5	February 7	LAB PRACTICAL I	
6	February 14	Skeletal System	5
7	February 21	Skeletal System	5
8	February 28	LAB PRACTICAL II	
9	March 7	Muscular System	6
10	March 14	No lab this week (spring break)	
11	March 21	Muscular System	6
12	March 28	LAB PRACTICAL III	
13	April 4	Brain dissection	7
14	April 11	Eye dissection	8
15	April 18	LAB PRACTICAL IV	
16	April 25		

Tentative Lab Schedule - This is the order in which we will cover topics.