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BIOL 100.01: The Science of Life

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BIO 100 – The Science of Life Course Syllabus and Lecture Outline M - W 11:10 -12:00 pm Fall 2001

Instructor: Dr. Kevin Murray

Office: HS 106

Office hours: T- Th, 2-3:30 pm

Phone: 243-4130; email kmurray@selway.umt

Required texts:

Lecture: *Biology: concepts & connections*. By Campbell et al., 3rd edition. 2000. Laboratory: *BIOL 100 Laboratory Guide*. Compiled by Kevin Murray. FAC-PAC

Grading:

In lecture there will be 3 regular session exams and a final exam; the final is partly comprehensive. Exams are objective (true/false, multiple choice. Each regular session exam will be worth approximately 75 points; the final comes in at around 100 points. SCANTRONS (50 responses, single column) are required for the lecture exams.

Your grade in this course can be modified (either up or down) by classroom attendance and participation and is a composite of your lecture and laboratory scores and performance. Laboratory instructors will explain grading procedures and student obligations in the laboratory segment of the course.

General Course Content:

Biology is a very broad area of study. In this course we will examine issues ranging from the chemical nature of living things to how living things stay alive and how organisms evolve and live together in the biosphere. Lecture and laboratory components of the course are required for a full understanding of many of the issues covered. A primary objective of this course is to help you better understand some of the interesting features of the world around you and to help you make better informed decisions about issues with a biological component.

BIO 100 Lecture Outline

<u>Date</u>	Lecture Topic	Text Reference Modules
06 Sep	Course intro; What is life?	1.1, 1.45
11 Sep 13 Sep	Chemical basis of life Molecules of cells	2.13; 2.716 3.420
18 Sep 20 Sep	A tour of the cell A tour of the cell	4.412 4.1518
25 Sep 27 Sep	The working cell The working cell	5.1, 5.34 5.59
02 Oct 04 Oct	Exam I Intro to respiration & photosynthesis	
09 Oct 11 Oct	Cellular respiration Cellular respiration	6.13 6.813
16 Oct 18 Oct	Photosynthesis Photosynthesis	7.15 7.610
23 Oct 25 Oct	Global cycling of CO ₂ Exam II	7.13
30 Oct 01 Nov	DNA structure & function DNA structure & function	
06 Nov 08 Nov	Early earth & origins of life Tracing evolutionary history	16.128 15.05
13 Nov 15 Nov	Evolution by natural selection Evolution by natural selection	see chapters 13-14 see chapters 13-14
20 Nov 22 Nov	Exam III no class; Thanksgiving holiday	
27 Nov 29 Nov	Human evolution Ecology	chapter 19 34.16
04 Dec 06 Dec	Ecology Ecology	34.718 35.110
11 Dec 13 Dec	Conservation biology Course synopsis	36.820

Final Exam