BIOL-6A & -6AH (Honors):

Biological Form & Function

BIOLOGY-006A & -006AH: Lecture	Tue & Thu 11:30-1:20	MLC 103	
BIOLOGY-006A-03: CRN 00239 Lab	Mars 8 Ward 40:20, 2:20	00.0400	
or BIOLOGY-006AH-03: CRN 24467 Lab	Mon & Wed 12:30–3:20	SC 2108	
BIOLOGY-006A-04: CRN 00240 Lab	Mars 8 Ward 2:20, 6:20	00.0400	
or BIOLOGY-006AH-04: CRN 24468 Lab	Mon & Wed 3:30–6:20	SC 2108	

"E-Greensheet": Detailed course syllabus, schedule, lecture slides, and lab materials on the course website:

http://www.deanza.edu/faculty/heyerbruce/bio6a.html

- Required Text: Campbell Biology, 11th ed., Urry, L,A,, et al; Pearson Education, 2017.
- Required Mastering Biology supplemental instruction-homework-quiz website:
 - <u>http://www.masteringbio.com/</u>
- Required Lab Manual: Biology 6A Lab Manual, McCauley, B. & B. Heyer; DeAnza College, 2014.
 download and print from the class website.
- Recommended Lab Supplement: A Photographic Atlas for the Biology Laboratory, 7th ed., Van De Graaff, K & J. Crawley; Morton Publishers, 2013.

Instructor: Bruce Heyer

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Office Hours: Tu & Th — 9:30 –11:20

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Phone: (408) 864-8933

COURSE DESCRIPTION

Biology-6A is the first of three courses for serious enthusiasts of the biological sciences to present the foundations of life's processes and the methods for scientific investigation. In this first course we shall elaborate on organismal biology - the comparative structure (form) and physiology (function) of the diverse range of living inhabitants of our planet relevant to the basic universal necessities of being alive. Central themes include producing and maintaining a stable internal body environment while exchanging energy, nutrients, water, gases, and wastes with the outside world; sensing and responding to stimuli; and transporting materials and coordinating actions in a multicellular organism.

The class lectures examine specific biological phenomena across a wide variety of organisms, but the laboratory portion focuses on the overall structure of specific groups of multicellular organisms. Thus, while the concepts presented in lectures are applied to this survey of the major plant, fungus, and animal body plans, the lab exercises do not directly parallel the lectures and much of the content is presented only in lab. Therefore, it is mandatory to fully participate in both the lecture and laboratory components to pass the class.

GRADING

- Lab Exercises & Quizzes: ~12 exercises and/or quizzes. Average percent of all scores = 100 points.
- On-line Homework & Problem sets: ~20 sets. Percent total score of all problem sets = 100 points.
- Lab Exams: Two lab practical exams. Average of lab exam scores counts 100 points.
- Lecture Exams: There are three non-cumulative exams based upon material covered in lecture. (The final exam is Exam 3.) Each exam counts 100 points. (3 x 100 = 300 points)
- The final class grade will be determined as a percentage of the maximum total 600 points:

Week	Date	Day	Lecture Topic	Chapter	Lab Topic
	Sep 25	Mon	•		01: Scientific Method
1	Sep 26	Tue	Life & Science	1	
1	Sep 27	Wed			02: Systematics
	Sep 28	Thu	Classification Systems	26	
2	Oct 02	Mon			03: Plants I
	Oct 03	Tue	Life Cycles 12.1; 13.1-2;	; 28.2-6	
	Oct 04	Wed			04: Plants II
	Oct 05	Thu	Plant Development & Tissues	35	
	Oct 09	Mon			05: Plants III
	Oct 10	Tue	Plant Vasculature & Transport	36	
3	Oct 11	Wed			06: Plants IV
	Oct 12	Thu	Gas Exchange in Animals	42	
	Oct 16	Mon	3	<u> </u>	SE-1: Gas Exchange
4	Oct 17	Tue	Circulation	"	
4	Oct 18	Wed			07: Fungi
	Oct 19	Thu	Exam 1		
	Oct 23	Mon			Review for lab exam
_	Oct 24	Tue	Animal Development & Tissues	47	Review for lab exam
5	Oct 25	Wed	Annua Development & Fissues		Lab Exam 1
	Oct 26	Thu	Homeostasis & Thermoregulation	40	Edb Exam 1
	Oct 30	Mon	Tromecotable & Thermoregulation		08: Animals I
	Oct 30	Tue	Feeding & Ingestion	41	VO. Allilliais I
6	Nov 01	Wed	recuing & Ingestion		09: Animals II
	Nov 02	Thu	Digestion & Assimilation	££	OJI Allillidis 12
	Nov 06	Mon	Digeotion & Assimilation		10: Animals III
	Nov 07	Tue	Osmoregulation	44	10: Aiiiiidi3 111
7			Osmoregulation		SE-2: Osmoregulation &
	Nov 08	Wed			Excretion
	Nov 09	Thu	Excretion	66	
8	Nov 13	Mon			11: Animals IV
	Nov 14	Tue	Exam 2		
	Nov 15	Wed			12: Animals V
	Nov 16	Thu	Coordination of Body Functions	45	
9	Nov 20	Mon			13: Fish Anatomy
	Nov 21	Tue	Animal Senses	50	
	Nov 22	Wed			14: Mammalian Anatomy
	Nov 23	Thu	Thanksgiving holida	ny	
	Nov 27	Mon			15: Vertebrate Skeletons
10	Nov 28	Tue	Animal Senses – cont.	££	
	Nov 29	Wed			11
	Nov 30	Thu	Locomotion & Motor Systems	"	
	Dec 04	Mon			Review for lab exam
11	Dec 05	Tue	Muscles & Skeletons	"	
	Dec 06	Wed			Lab Exam 2
	Dec 07	Thu	Animal Reproduction	46	
12					
	Dec 12	Tue	(11:30-1:30) Exam 3		
	200 12	. 40	(11:00 1:00) Exam 5		
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