

C O M M E N T S

Many instructors claim that the most useful evaluation information comes from the student's written comments. Please use this page to comment on such items as the course textbook, lab experience (where appropriate), and the instructor's use of audio-visual learning aids. Emphasize your outstanding positive, as well as negative reactions. Your comments will be seen only by the instructor, and only after grades have been submitted. Your signature is optional.

INSTRUCTOR: Bryant **COURSE: Bio 110-Life Science** **QTR: _____**

1. Why are you taking Bio 110? (circle or fill in)

required by my major

not required for me, but thought evolution would be interesting

had to have a Bio class, and this fit my schedule

other: _____

2. On a scale of 0 + 1-10 as below, how much did you **learn** from the videos on human evolution?

0=didn't see them (gone from class those days)

1=didn't learn anything, slept through 'em

10=really interesting, they kept me awake

0	1	2	3	4	5	6	7	8	9	10
didn't see 'em	didn't learn anything									learned a whole lot

3. On a scale of 0 + 1-10 as below, how much did you **learn** from reading the book?

0 = hardly ever opened it

1=read the assignments, but didn't learn anything,

10=really interesting, good book - I learned and it kept me awake

0	1	2	3	4	5	6	7	8	9	10
hardly opened it	didn't learn anything									learned a whole lot

4. On a scale of 0 + 1-10 as below, how much did you **learn** from the lectures?

0 = didn't go to lecture or was asleep most of the time

1=didn't learn anything, you are soooo dull

10=really interesting, I learned a lot & they kept me awake

0	1	2	3	4	5	6	7	8	9	10
didn't go	didn't learn anything									learned a whole lot

5. Which aspect of the course did you **like** the most (circle)?

lectures book videos

C O M M E N T S

6. Which **lecture** topics did you **learn most** from? (circle)

Ways of knowing/Science as a way of knowing Origins of universe/life
Lineages (Archea, Bacteria, Eukaryotes) structure & function of cells
natural selection & evolution energy flow & laws of thermodynamics
cell respiration photosynthesis ecology support & muscular systems
homeostasis respiratory system circulatory system digestive system
excretory system nervous system immune system/disease behavior
meiosis & mitosis human reproduction human development
biological clocks cloning & recombinant DNA

7. Which **lecture** topics did you **learn least** from (circle)?

Ways of knowing/Science as a way of knowing Origins of universe/life
Lineages (Archea, Bacteria, Eukaryotes) structure & function of cells
natural selection & evolution energy flow & laws of thermodynamics
cell respiration photosynthesis ecology support & muscular systems
homeostasis respiratory system circulatory system digestive system
excretory system nervous system immune system/disease behavior
meiosis & mitosis human reproduction human development
biological clocks cloning & recombinant DNA

8. Which **lecture** topics did you **like most** (circle)?

Ways of knowing/Science as a way of knowing Origins of universe/life
Lineages (Archea, Bacteria, Eukaryotes) structure & function of cells
natural selection & evolution energy flow & laws of thermodynamics
cell respiration photosynthesis ecology support & muscular systems
homeostasis respiratory system circulatory system digestive system
excretory system nervous system immune system/disease behavior
meiosis & mitosis human reproduction human development
biological clocks cloning & recombinant DNA

9. Which **lecture** topics did you **like least** (circle)?

Ways of knowing/Science as a way of knowing Origins of universe/life
Lineages (Archea, Bacteria, Eukaryotes) structure & function of cells
natural selection & evolution energy flow & laws of thermodynamics
cell respiration photosynthesis ecology support & muscular systems
homeostasis respiratory system circulatory system digestive system
excretory system nervous system immune system/disease behavior
meiosis & mitosis human reproduction human development
biological clocks cloning & recombinant DNA

C O M M E N T S

10. On a scale of 1-10 as below, how **difficult** did you think the course was overall?

1=too easy, I slept most of the time and got an A anyway

10=hey, I didn't understand a word of what was going on the whole course

1	2	3	4	5	6	7	8	9	10
cinch									didn't understand a word

11. On a scale of 1-10 as below, how **difficult** did you think the tests were overall?

1=too easy, I hardly worked and still aced 'em

10=too hard, I really worked hard and still flunked

1	2	3	4	5	6	7	8	9	10
too easy									way too hard

12. What **specific** suggestions do you have for improving the course, bearing in mind that the reason for the course is to have the students learn about most aspects of modern biology?
(continue on back of page if you wish)

NAME (**optional**): _____

Thanks for your help!