Syllabus and Op-Ed Article: Take-home Quiz

Biol-1, revised Fall 2017

Like many other assignments in this course, this assignment will be graded as follows:

Check-minus: Approaches expectations, but may be incomplete or otherwise insufficient. Half credit.

Check: Meets expectations. Full credit.

Check-plus: Exceeds expectations. (A check-plus can compensate for check-minus on a different assignment.)

Note: In this grading scheme, it is better to turn in a complete assignment within 48 hours of when due (max. 90% credit), than to turn in an incomplete assignment on time (max. 50% credit).

Expectations for assignments

- Respond meaningfully to every part of the assignment.
- Respect your own ideas enough to present them professionally and clearly. Consider grammar, spelling, appropriate terminology, and appearance. Complete sentences are not always necessary.
- May be typed or clearly handwritten. Double-sided printing is encouraged.
- If you generate multiple pages, simply staple them together rather than using a cover.

Materials needed

- · Access to course website
- Course syllabus (printed or electronic)
- L. A. Times article on "Replication in Science" by Stuart Firestein (printed or electronic)
- One to two hours of your time

Objectives

- Become thoroughly familiar with our syllabus.
- Know where to find electronic versions of handouts and assignments.
- Encounter and respond to part of an ongoing conversation about "replication failures" in science.

Assignment prompts

From syllabus:

- 1. How much time do you have to turn in a late assignment and still receive up to 90% credit?
- 2. If you cannot come to your instructor's office during their "student hours," what is another way that you can speak with them, in person?
- 3. "Lectures consist of your instructor telling you exactly what you need to know." Why is this a false statement?
- 4. What materials or behaviors are not permitted in lab?
- 5. According to our syllabus, what is likely to happen if a student allows another student to copy their work?
- 6. Where is your instructor's office? (A challenge: What building, what floor, what end of the building?)

From L. A. Times article:

- 7. What does Firestein think should be done in response to replication failures?
- 8. How does this fit with your understanding of how adults usually behave?

From course website:

9. On our course website, what is one link from the left column that interests you?

From you:

10. What are you dreaming of becoming? How will this course help you achieve this goal?