NATURAL SCIENCES DEPARTMENT HOSTOS COMMUNITY COLLEGE of THE CITY UNIVERSITY OF NEW YORK

SPRING 2019

SYLLABUS FOR ORGANISMIC BIOLOGY (laboratory) - BIO 121 Section 709A Code 16851

1 credits. 3-hr. lab, Hybrid course.

Pre/corequisites: BIO 110

Instructor: Professor Vladimir OVTCHARENKO
Meets: Tuesday, at 5:30 - 8:15PM., Room A-511, Hybrid course
Email: vio@hostos.cuny.edu
Office: A-507K, OFFICE HOURS: Tuesday: 2:30 - 5:00PM; Thursday: 4:30 - 5:00PM.
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Contact Policy: Request appointment in class, or via email (vovtcharenko@hostos.cuny.edu)

COURSE DESCRIPTION:

Laboratory topics include the theory of evolution by natural selection, the evolution and diversity of organisms and their classification into the five kingdoms. Students will learn the main morphological features of each group as well as animal digestion, endocrine system, circulation, immunity, nervous system and basic concepts of ecology. The laboratory illustrates the concepts discussed in the lecture. This course is for non-science major students.

LABORATORY MANUAL: Exploring Biology in the Laboratory

By Murray P. Pendarvis and John L. Crawley (Third Edition); ISBN 10: 1-61731-755-1; ISBN 13: 978-1-61731-755-2 Morton Publishing Company

OBJECTIVES

- Learn how to answer a wide range of biological questions
- > Understand evolution and its relationship with biological diversity
- Discuss limitations for some methodologies. (technical, financial, and ethical)
- > Strengthen brainstorming, critiquing, writing, and oral communication skills
- Analyze data obtained in the lab experiments and by reading primary literature.
- Learn to discuss what you read and what you know (Evolution vs. Intelligent Design)
- > See how basic research can lead to unexpected applications.

LABORATORY 3rd edition of lab manual

Lab Topic No.

- 1. **Mystery of Mysteries: Understanding Evolution**. Chapter 16, pp. 219-226.
- 2. Making Sense of Diversity: Understanding Classification. Viruses, Bacteria,
 Protista and Fungi. Chapter 17, Making Sense of Diversity: Understanding
 Classification, pp.237-250; Chapter 18, On the Edge of Life: Understanding
 Viruses, pp. 251 258; Chapter 19, The Good, the Bad, and the Ugly:
 Understanding Bacteria, pp. 259 276; Chapter 20, This Fine Mess:
 Understanding the Protists, pp. 277- 308; Chapter 26, There's a Fungus among Us:
 Understanding Fungi, pp. 453 480.
- Plants without Seeds: Mosses and Ferns. Chapter 21, The Green Machine: Understanding the Nonvascular Plants, pp.309-326; Chapter 22, The Green Machine: Understanding the Seedless Vascular Plants, pp. 327 352.
- Plant with Seeds: Gymnosperms and Angiosperms. Chapter 23. The Green
 Machine: Understanding the Seed Plants (Gymnosperms), pp. 353 384; Chapter
 The Green Machine: Understanding the Seed Plants (Angiosperms), pp. 385 418.
- Animal Kingdom Part I: Simple Animals. Chapter 28, Animal Planet.
 Understanding Creatures from the Sea, pp. 501 530.
- 6. **Animal Kingdom Part II.** Chapter 29, Animal Planet. Understanding the Lophotrochozoans, pp. 531 576; Chapter 30, Animal Planet. Understanding the Ecdysozoans, pp. 577 612. Chapter 31, Animal Planet. Understanding the Deuterostomes, pp. 613 656.
- 7. **Dissection of the Fetal Pig: Circulatory System- Blood.** Chapter 31, Animal

Planet. Understanding the Deuterostomes, pp. 613 – 656. Chapter 35, *Homo sapiens*. Understanding the Cardiovascular and Respiratory Systems, pp. 721 - 732 (Cardiovascular System).

- 8. **Gas Exchange.** Chapter 35, *Homo sapiens*: Understanding the Cardiovascular and Respiratory Systems, pp. 733 738 (Respiratory System).
- 9. **Digestive System.** Chapter 36, *Homo sapiens*: Understanding Other Systems of the Body, pp. 743 745 (Digestive System).
- 10. **Endocrine System.** Chapter 36, *Homo sapiens*: Understanding Other Systems of the Body, pp.740 742 (Endocrine System).
- Nervous System. Chapter 34, *Homo sapiens*: Understanding the Nervous System and Special Senses, pp. 695 701 (Nervous System).
- 12. **The Senses.** Chapter 34, *Homo sapiens*: Understanding the Nervous System and Special Senses, pp. 702 720 (Special senses).
- Ecology. Chapter 39, But One Earth: Understanding Basic Ecology, pp. 787 810.
- Field trip: American Museum of Natural History, Central Park West at 79th
 Street.
- 15 Final Exam Practicum

Grade Policy: The Final Laboratory grade will be based on

4-5 Exams (including the final exam) (Midterm, Final, Quizzes)

5-10 lab reports/review questions
20%
laboratory participation/laboratories
0%

Total 100%

No student under any circumstances will be given a passing grade in this Biology course without taking and passing the laboratory. Four unjustified absences to lab are equivalent to an F.

Policy Grade: The college uses the following grades:

A,A⁻ for excellent work B⁺, B, for good work

B-C, for fair work

D, for poor work

F, for failure

I, for incomplete

WU, for unfinished incomplete, equivalent to F

W, for withdrawn

The grade of Incomplete (I) is given in regular courses upon request of the student for personal emergencies that are verifiable. The faculty member has the responsibility to provide Inc grade only to those students **who are passing the course**. The student has the responsibility to take the initiative in completing the work, and is expected to make up the incomplete during the first semester in residence after receiving the grade of Incomplete. If the student does not make up the incomplete during the following semester after receiving it, an **F grade may be given by the faculty member without further consultation with the student.**

If after the end of the first semester the Inc remains on the record it will be designated as an F and will be computed in the student's GPA.

A 93-100

A 90-92

B⁺ 87-89

B 83-86

B- 80-82

 C^{+} 77-79

C 70-76

D 60-69

F Failure

There is no R grade in this course.

Lab Participation:

Your participation in class is an important part of the final grade. This grade is based primarily on your participation in class discussions, in team projects and your attendance. For each class you miss, you will lose participation points. If you miss 25% or more of the term, you will be failed.

Academic Integrity:

Hostos Community College believes that developing student's abilities to think through issues and problems by themselves is central to the educational process. Since the Hostos College degree signifies that the student knows the material s/he has studied, and the practice of academic dishonesty results in grades or scores that do not reflect how much or how well the student has learned, understood, or mastered the material, the College will investigate any form of academic dishonesty brought to its attention. If the charge of academic dishonesty is proved, the College will impose sanctions. The three most common forms of academic dishonesty are cheating, plagiarism, and bribery. In the collegiate setting, cheating is defined as the purposeful misrepresentation of another's work as one's own. Faculty and students alike are responsible for upholding the integrity of this institution by not participating either directly or indirectly in act of cheating and by discouraging others from doing so.

Plagiarism is a form of cheating which occurs when persons, even if unintentionally, fail to acknowledge appropriately the sources for the ideas, language, concepts, inventions, etc. referred to in their own work. Thus, any attempt to claim another's intellectual or artistic work as one's own constitutes an act of plagiarism. In the collegiate setting, bribery involves the offering, promising, or giving of items of value, such as money or gifts, to a person in a position of authority, such as a teacher, administrator, or staff member, so as to influence his/her judgment or conduct in favor of the student. The offering of sexual favors in exchange for a grade, test score, or other academic favor, shall be considered attempted bribery. The matter of sexual favors, either requested or offered, in exchange for a grade, test score or other academic favor shall also be handled as per the Sexual Harassment procedures of the College.

If you are suspected of plagiarism or cheating or if you attempt to bribe or influence your professor, you will be immediately reported to the college's Academic Integrity Officer. You will be unable to drop the class. The penalties range from an F with a score of 0 for an assignment to Failure for the entire term to expulsion from The City University of New York.

Course schedule:

Readings must be completed for each class. Not all assigned texts will be discussed in class or covered in the class lectures.

NOTE: NO CELL (or Smart) phones or iPADs or other electronic devices are allowed in your presence during lecture or lab exams (that ism they need to be turned off and put away). If seen with one, you will have the exam taken away.