

University of International Business and Economics International Summer School

BIO 100 Introduction to Biology

Term: June 15 - July 16, 2020 Instructor: Xin Mingxiu Home Institution: Beijing Normal University Email: xinmingxiu@bnu.edu.cn Class Hours: Monday through Thursday, 120 minutes each day (2,400 minutes in total) Office Hours: TBD Discussion Session: 2 hours each week

Total Contact Hours: 64 contact hours (45 minutes each, 48 hours in total) Location: WEB Credit: 4 units

Course Description:

Biology study the law of life, and biology is very important for sciences and also for application. This introductory course will explore biology from different level such as biochemistry, cell structure and function, genetics and ecology. After studying, the students will understand the principles, theories, and studying methods of life sciences, and also understand the relationship between life and environments. The content of biology includes cells, tissues and organ systems; genetics, DNA and protein synthesis, life cycles and development, the internal workings of the cell, and the physiology of organisms from single celled bacteria through multicellular plants and animals. In this course, we put great emphasis on fundamental principles and current research efforts and trends in biology. We attempt to bring the interest of life science in classroom, and we also attempt to motivate students interesting in lecture.

Course Goals:

The goals of this course will introduce the structure and function of life. Understanding the mechanism of life. The students will realize the important of life sciences, and also realizing the interaction of life sciences with other sciences.

- 1. Students understand the basic facts, principles, theories and methods of Biology.
- 2. Students learn main structure and function of Biology.
- 3. Students will understand the important of Biology in sciences and in application.

4. Students will understand the relationship between biology and other sciences, between biology and our life, between biology and environments.



Required Textbook:

1) Raven, Johnson, Mason, Losos, and Singer. Biology, 9th Ed. McGraw-Hill Companies, Inc., NY. Publishers, 2011. ISBN 978-0-07-893649-4; MHID 0-07-893649-7

2) Sadava, Hillis, Heller & Berenbaum, Life: The Science of Biology, 9th addition, Freeman Publishers, 2009

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Grading Policy:

Homework will be worth 60 points Two scheduled Mid Term exams each worth 70 points for a total of 140 points One Final Exam on last day of class worth 100 points TOTAL COURSE POINTS 300 points

Grading Scale:

Assignments and examinations will be graded according to the following grade scale:

Α	90-100	C+	72-74
A-	85-89	С	68-71
B+	82-84	C-	64-67
В	78-81	D	60-63
В-	75-77	F	below 60

Class Rules:

Students are expected to do all the readings for the week before the class. All Students must be finish homework after class.

Course Schedule:

Week	Lecture topics	Discussion topics
1	Introduction to Biology The important of biology Properties of Life Chemistry and molecules of Life Elements in Living Systems Macromolecules: The chemical building block of life	What is life. What themes biology study. The importance of biology.
2	The structure and function of Carbohydrates, Nucleic Acids, Proteins and lipids.	What is cell. Cell is the basic unit of life.



	Cell structure of Prokaryotes and Eukaryotes The structure and function of Prokaryotes (bacteria mainly studied).	Are all organism made up of cell?
3	Mid Term Exam 1 (15 min) Cell structure of Eukaryotes. Energy and Metabolism. Cell Respiration and Fermentation. Enzymes and its important functions in life	How cell get energy. The important of enzyme. Why we need oxygen.
4	The importance of cell division in life. How cell Divide. Cell cycle, Mitosis and meiosis. DNA is Genetic materials. DNA Replication. Mid Term Exam 2 (15min)	Cell division and development of organism. Cell division and cancer. What is gene. Where gene located.
5	Biotechnology: Gene Engineering. The application of gene engineering. The controversy of gene engineering. Ecology and Biodiversity of life. The resources from biodiversity.	Final Exam