

UNIVERSITÀ DEGLI STUDI DI MILANO-BICOCCA

SYLLABUS DEL CORSO

Didattica della Biologia

1819-4-G8501R036-G8501R037M

Course title

Didattica della biologia

Topics and course structure

Different topics of biology and didactics aspects of those topics will be covered.

in particular we will examine: 1) human anatomy; 2) evolution and human ecology; 3) environmental education

Objectives

Aim of the course is teaching biology techniques, with a special reference to national programs.

A discussion about surfing and choosing news in biology will be proposed.

The ability of connecting the biology contents to evolutionary stories and to ecological relationships is another important aims of this course.

Methodologies

Lesson, active teaching methodologies, practical laboratory

Online and offline teaching materials

Slides and supplementary matherials (paper and exercises) discussed in classroom

Programme and references for attending students

The course will cover the major topics of biology. Tentatively I will follow this pattern:

- Human anatomy 1;
- Human anatomy 2;
- Human anatomy 3;
- Human ecology 1;
- Human ecology 2;
- Human ecology 3;
- Reading and understanding a scientific blog (practical activity);
- Reading and understanding a dissemination paper (practical activity);
- Reading and understanding a scientific paper (practical activity);
- Biology and literature;
- · Biology and cinema;
- · Scientific denials;
- Scientific museums;

Zoo and aquariums

References

- 1) Padoa-Schioppa E. Quaderni e strumenti per l'insegnamento e l'apprendimento della Biologia Edises
- 2) A biology/ human anatomy textbook, for consultation is mandatory. Students may use a textbook of high school. In septemebr 2018 I will provide som university textbook titles.
- 3) For all the students is mandatory to choose one book among:

Books titles will be provided in September 2018

During the lessons will be indicated and provided additional educational materials (articles and slides) that will integrate the preparation of the exam

Programme and references for non-attending students

Same as attending students

Assessment methods

Written and oral examination

Written part: test (multiple choiche questions) and open questions. If the result of written part is positeve oral part examination

The oral exam (if the written texts have been passed) will start from the written test, and will then extend to the verification of the knowledge of the whole program and of what has been learned in the laboratories

Office hours

Monday at 16.30 after appointment by e-mail

Programme validity

Two academic years

Course tutors and assistants

Claudia Canedoli

Simone Masin