科目ナン	バリン	LAS14 100										
Introduction to Biology and Life Science 接業科目名 -E2 Introduction to Biology and Life Science-E2 #担当者所属 職名・氏名 理学研究科 特定講師 BRANDANI, Gi 中国									RANDANI , Gio	vanni • Bruno		
群	自然科:	学科目群	分野(分類) 生物			勿学(総論)			俘	使用言語 英語		
旧群	B群	単位数	2単位	週コマ数	1コマ		授業用	形態	講義	義(対面授業科目))
開講年度・ 開講期	間講年度・ 間講期 2024・前		曜時限木	T 3		配当学年		手 主として1・2回		性 対象学生		学向
[授業の概要・目的]												

This course is designed to provide an introduction to the vast field of biology to undergraduate students coming from all backgrounds, even without prior knowledge of biology. We will cover a wide range of topics, starting from the structure and function of biomolecules, passing through the organization of cells and the key principles governing life, and finally concluding with evolution and the diversity of life on Earth. The use of case studies will allow students to learn how past discoveries shaped our current views of biology.

[到達目標]

Students will be able to explain how organisms continuously transform energy and matter to grow and maintain their internal order, to recognize structure-function relations over the many levels of biological organization, to understand the mechanisms underlying the expression and transmission of genetic information, and to illustrate how evolution explains both the unity and the diversity of life.

[授業計画と内容]

Schedule:

- 1. Introduction to the course and introduction to chemistry
- 2. Biomolecules
- 3. Cell structure and cell division
- 4. Membrane transport and neurons
- 5. Metabolism
- 6. Inheritance
- 7. DNA structure and replication
- 8. Gene transcription and translation
- 9. Gene regulation and development
- 10. Viruses and the immune system
- 11. Darwin and the tree of life
- 12. Mechanisms of evolution
- 13. The history of life on Earth
- 14. Introduction to ecology
- 15. Final exam
- 16. Feedback

[履修要件]

Although helpful, having taken natural sciences courses (such as Chemistry and Biology) at high school is not necessary, as essential knowledge for the course will be provided as needed in class.

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[成績評価の方法・観点]								
Participation (50%, based on the submission of weekly 1	multiple choice quizzes) and final exam (50%).							
教科書]								
Jrry, Cain, Wasserman, Minorsky, Reece. Campbell	Biology a (Pearson) ISBN:9781292170435							
授業外学修(予習・復習)等]								
The presentation slides are uploaded before each class. Students are encouraged to take notes during class. Study at home may be based on the students notes, the unit the end of each class, the students will also have the earious biological topics, but these activities will not contact a contact of the end of final grade) is solely based on the	opportunity to work on extra activities to explore unt toward the final evaluation.							
その他(オフィスアワー等)]								