科目ナン	ノバリン	グ U-]	LAS14 100	008 LE68							
授業科目 <英訳>									科	准教授 T	'AKENAKA , Mizuki
群	自然科学科目群			分野(分類)	生物学	物学(総論)				使用言語	英語
旧群	B群	単位数	2単位	週コマ数	1コマ		授業界	養業形態 講		義(対面授業科目)	
開講年度・ 開講期	2025 •	前期	曜時限金	金2			配当学年 きとして1・		1 · 2 🛭	生 対象学	生全学向
[授業の概要・目的]											

The purpose of this course is to provide fundamentals of current biology, in particular focused on micro-level biology below the cell level with an "Essential cell biology", which is a university level standard textbook. Students will learn the functions of characteristic molecules of life such as DNA, RNA and proteins in the cell. Furthermore, how structural features of these molecules contribute their respective functions will be discussed. This course will also cover the relevance between the functions of these biological molecules and various life phenomena at the cell or individual organism level.

[到達目標]

This course will provide a fundamental understanding of molecular and cell biology. Students will be able to explain how the cell is organized and how it functions in English.

[授業計画と内容]

- 1. Cells: The Fundamental Units of Life
- 2. Chemical Components of Cells
- 3. Protein Structure and Function
- 4. DNA Replication, Repair, and Recombination
- 5. From DNA to Protein: How Cells Read the Genome
- 6. How Genes and Genomes Evolve
- 7. Membrane Structure
- 8. Transport Across Cell Membranes
- 9. Energy Generation in Mitochondria and Chloroplasts
- 10. Intracellular Compartments and Protein Transport
- 11. Cell Signaling and Cytoskeleton
- 12. The Cell Division Cycle
- 13. Sexual Reproduction and the Power of Genetics
- 14. Cellular Communities: Tissues, Stem Cells, and Cancer
- 15. A final written exam
- 16. An Oral exam and feedback

[履修要件]

This course is open to all students, BUT it is recommended that students have at least a high school "basic biology" level of knowledge.

Fundamentals of Cell and Molecular Biology-E2(2) [成績評価の方法・観点] Class attendance and active participation (20%), weekly small tests (30%), a final written exam (25%) and an oral exam (25%). [教科書] Alberts Bray et al. FEssential Cell Biology (WW Norton & Co Inc) ISBN:9780393680362 Summary of the lecture contents will be provided at the class. [授業外学修(予習・復習)等] Reading the textbook before the lecture will help the students to understand the lecture. Students should review the textbook after the lecture and answer the questions provided. [その他(オフィスアワー等)] Contact: mizuki.takenaka@pmg.bot.kyoto-u.ac.jp Any questions and requests are welcome by prior arrangements via E-mail. [主要授業科目(学部・学科名)]