| | | | ACE-F1 |
|--------------|--|----------|--------|
| 授業科目名 | 分子細胞生物学 | 単位数 | 2 |
| Course Title | Molecular and Cellular Biology | Credit | 2 |
| 担当教員 | 沖 昌也 OKI Masaya | 開講学期 | 秋学期 |
| Instructor | 小西 慶幸 KONISHI Yoshiyuki | Semester | Fall |
| キーワード | DNA, RNA, Protein, DNA Replication, DNA Repair, DNA Recombination, Transcription, | | |
| Keywords | Protein Synthesis, Recombinant DNA, Protein Trafficking, Cytoskeleton, Cell Cycle, Apoptosis | | |

授業概要 Course summary

分子細胞生物学を学ぶコースです。内容は、タンパク質、核酸、遺伝情報、タンパク質の合成です。 This course provides a Molecular and Cellular Biology. Topics include proteins, nucleic acids, genetic information, and synthesis of proteins. The latter half of the course focuses on the molecular mechanisms regulating cellular functions.

到達目標 Course goal

To understand Molecular and Cellular Biology

授業内容 Course description

We lecture about Molecular and Cellular Biology using a textbook and slides.

We carry out a small test every time to check the level of understanding.

- 1. Examination of Biological knowledge
- 2. Nucleic Acids
- 3. DNA Replication
- 4. DNA Repair
- 5. DNA Recombination
- 6. Transcription and RNA Processing
- 7. Protein Synthesis
- 8. Recombinant DNA Technology
- 9. Protein Trafficking
- 10. Cytoskeleton
- 11. Motor Proteins
- 12. Cell Cycle
- 13. Tumorigenesis
- 14. Apoptosis
- 15. Nerve and Muscle Cells
- 16. Final Examination

準備学習(予習・復習)等 Preparation / Review

Give a subject about contents of a lecture.

授業形式 Class style

講義と演習

Lectures and laboratories

成績評価の方法・基準 Method of evaluation

毎回の小テスト、期末試験、演習レポート、および期末レポート

Small test of every time, Final examination, laboratory reports and final report

教科書・参考書等 Textbook and material

Principles of Biochemistry (HORTON), Molecular Cell Biology (WH FREEMAN)

受講要件·予備知識 Prerequisite

生物学の知識

Biological knowledge

その他の注意事項 Note

生物学の基礎を理解している人を対象とした発展的講義となるため、大学で生物学の講義を受講した人のみ受講可。

Only the person who took a biological lecture at the University can take this lecture.