| 科目ナンバリング U-LAS70 10002 SE50  |  |                 |           |      |         |      |               |
|--|--|-----------------|-----------|------|---------|------|---------------|
| 授業科目名<br><英訳>  | ILAS Seminar-E2 :Physics of Life (生命の<br>物理学)<br>ILAS Seminar-E2 :Physics of Life       担当者所属<br>職名・氏名       理学研究科 准教授 DECHANT , Andreas |                 |           |      |         |      |               |
| 群  | 少人数群   | 単位数             | 2単位       | 週コマ数 | ココマ     | 授業形態 | ゼミナール(対面授業科目) |
| 開講年度・<br>開講期   | 2025・後期  | 受講定員<br>(1回生定員) | 15 (15) 人 | 配当学年 | 主として1回生 | 対象学生 | 全学向           |
| 曜時限  | 水5 教室 共西02   |                 |           |      | 使用言語    | 英語   |               |
| キーワード  | Science / Physics / Biology  |                 |           |      |         |      |               |
| [授業の概要・目的]   |  |                 |           |      |         |      |               |
| living matter, from the motion of small molecular machines in the cells of our bodies to the collective<br>behavior of swarms of animals. We will also learn how the physical description of living matter can allow us<br>to emulate it to develop new materials and devices.<br>In this seminar, we will learn about selected topics in biophysics by reading articles from scientific journals.<br>For each topic, we will start with one or two weeks of lectures explaining the necessary background. After<br>that, we will read a scientific article together. We will discuss the contents of the article and its importance<br>for the field of biophysics. The following week, some students will be asked to give a brief presentation about<br>a part of last week 's article. |  |                 |           |      |         |      |               |
| [到達目標]   |  |                 |           |      |         |      |               |
| <ul> <li>Understanding how living matter is different.</li> <li>Becoming familiar with some of the techniques currently used in biophysics.</li> <li>Learning to read scientific articles and present their contents.</li> </ul>   |  |                 |           |      |         |      |               |
| [授業計画と内容]  |  |                 |           |      |         |      |               |
| Class 1-3: Motion and machines at small scales.<br>Class 4-6: Biological and artificial molecular motors.<br>Class 7-9: Randomness, noise, and fluctuations.<br>Class 10-11: Collective motion and swarming.<br>Class 12-14: Polymers and DNA.<br>Class 15 : Feedback  |  |                 |           |      |         |      |               |
| [履修要件]   |  |                 |           |      |         |      |               |
| Knowledge about statistical mechanics and/or thermodynamics is helpful but not required.   |  |                 |           |      |         |      |               |
| [成績評価の方法・観点]<br>The students will be graded based on their participation in class (25%) and their presentation (75%). Students<br>will need at least 60% in total to pass.   |  |                 |           |      |         |      |               |
| [教科書]  |  |                 |           |      |         |      |               |
| No textbook, articles will be given as handouts.<br>   |  |                 |           |      |         |      |               |

ILAS Seminar-E2: Physics of Life (生命の物理学) (2)

\_\_\_\_\_ [授業外学修(予習・復習)等]

Each student will be asked to prepare a short presentation on a part of a scientific article once during the course.

[その他(オフィスアワー等)]

Office hour: Thu. 15:00-16:00

[主要授業科目 (学部・学科名)]