Practice for undrstanding scientific papers in bioogical technology

2 units (compulsory)
Teacher of course

Target) To learn how to read scientific papers for research

Outline\(\rightarrow\) In order to obtain information on research and to learn how to present research results, students read papers related to their subjects of master thesis, present its contents, and discuss about contents of the paper.

Style\(\right) Lecture and excercise

Keyword reading of papar, presentation

Relational Lecture "Seminar in Biological Technology" (0.5), "Biological science and technology laboratory" (0.5)

Requirement> N/A

Notice> N/A

Goal) To learn how to read papers

Schedule>

- 1. presentation and discussion 1
- 2. presentation and discussion 2
- **3.** presentation and discussion 3
- **4.** presentation and discussion 4
- **5.** presentation and discussion 5
- **6.** presentation and discussion 6
- **7.** presentation and discussion 7
- **8.** presentation and discussion 8
- **9.** presentation and discussion 9
- **10.** presentation and discussion 10
- 11. presentation and discussion 11
- **12.** presentation and discussion 12
- 13. presentation and discussion 13
- 14. presentation and discussion 14
- 15. presentation and discussion 15
- **16.** presentation and discussion 16

Evaluation Criteria Mutual evaluation of presentation

Textbook> N/A

Reference Related papers

Contents http://cms.db.tokushima-u.ac.jp/cgi-bin/toURL?EID=216747

Student\(\rightarrow\) Able to be taken by only specified class(es)

Contact>

⇒ Administration Office(M703)

Note) Preparation and review of 1 hour each are required for understanding of every class with two hours and taking the credits.