Seminar in Biological Technology

2 units (compulsory)
Teacher of course

Target) The goal of this lecture is to aquire the knowledge necessary for research related to the Master's thesis.

Outline) Student elevates the reaseach ability and skill in the individual laboratory through presentation and active discussion as to the subject of study. In addition, the research skills in industrial and medical application researches should be acquired.

Style > Excercise

Keyword discussion for research work, oral presentation

Relational Lecture》 "生命テクノサイエンス研究論文"(0.5), "Biological science and technology laboratory"(0.5), "Practice for undrstanding scientific papers in bioogical technology"(0.5)

Requirement> N/A

 $\textbf{Notice}\rangle\ N\!/A$

Goal) To learn how to perform research

Schedule>

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

Evaluation Criteria> Evaluate master thesis

 $\textbf{Textbook}\rangle\ N/A$

Reference) Research papers

Contents http://cms.db.tokushima-u.ac.jp/cgi-bin/toURL?EID=216741

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.