The University of Tokushima (2011)⟩ Graduate School of Advanced Technology and Science⟩ Biological Science and Technology (Master) [⇒Japanese]

Biological science and technology laboratory		10 units (compulsory) Teacher of course
Target) According to the subject of study, student carriy out the research to obtain good ability and skill for reseach and for presntation.	Student > Able to be taken by only specified class(es) Contact >	
Outline > Students carrry out each reseach according to the subject of study to elevate their reaseach ability and skill in the individual laboratory. In addition, they have to present their reseach reuslts for evaluation.	\Rightarrow Administration Office(M703)	
Style> Experiment		
Keyword > reseach work, presentation		
Relational Lecture) "Practice for undrstanding scientific papers in bioogical technology" (0.5), "Internship in Biological science and technology" (0.5)		
Requirement) N/A		
Notice> N/A		
Goal) to learn how to perform experiments		
Schedule		
1. Experiments 1		
2. Experiments 2		
3. Experiments 3		
4. Experiments 4		
5. Experiments 5		
6. Experiments 6		
7. Experiments 7		
8. Experiments 8		
9. Experiments 9		
10. Experiments 10		
11. Experiments 11		
12. Experiments 12		
13. Experiments 13		
14. Experiments 14		
15. Experiments 1516. Experiments 16		
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Evaluation Criteria Evaluate rsearch papers for the master degree		
Textbook > N/A		
Reference Research papers		
Contents http://cms.db.tokushima-u.ac.jp/cgi-bin/toURL?EID=216746		