Graduation Study

Syllabus Number 5A307 Basic Major Subjects Requisites 6 credit

Each Staff

1. Course Description

You repeat prior learning, documents investigation, the plan of the experiment, the enforcement of the experiment, the report of the result, an interim report, and performing it while regarding cooperation as an teacher closely in an assigned laboratory and You hang it for one year and gather it up as one result of research. You perform the group work with other members of the laboratory routinely. From this class, You can acquire knowledge and ability of DP2, DP3, and DP4.

2. Course Objectives

In the graduate study, you perform studies and investigations for one year and aim for presenting it in a bioscience graduation meeting and graduation papers.

3. Grading Policy

I evaluate result by presentation in a bioscience graduation meeting (50%) and a graduation paper (50%). I perform the feedback routinely about the study through the discussion with a seminar and the teacher of the laboratory.

4. Textbook and Reference

Textbook

It will be ordered by the teacher of each laboratory as needed.

5. Requirements (Assignments)

You collect necessary information and knowledge from a book or the internet routinely. In addition, You perform document making for the reports by the seminar of the laboratory at any time and finally write the presentation in the graduation meeting for presenting research papers, the graduation thesis. A great deal of time is necessary for these through one year.

6. Note

Please conduct according to the instructions of the teacher of each laboratory. In addition, please value the daily communication with other members and graduate students in the assigned laboratory.

7. Schedule

You make a plan and carry out an experiment under the instruction of the teacher of each laboratory, and settle results and papers, and present. The concrete content is explained by each teacher.