Graduate Seminar in Chemical Science and Technology

4 units (compulsory)
Teacher of course

Target) To improve the skills in reading academic papers and in making presentation.

Outline) The students will read some academic papers and make presentation on the context. Through the presentation and discussion, the students will improve the skill in making presentations and learn how the research results can be applied to the industry.

Style \ Lecture in combination with Portfolio

Keyword discussion, literature, presentation

Fundamental Lecture "Undergraduate Work" (1.0), "Seminar on Chemical Science and Technology" (1.0)

Relational Lecture "Advanced experiments on chemical science and technology" (0.5)

Evaluation Criteria〉各指導教員が、発表、討論などを通じて総合的に評価する. 輪講及び演習の課題を完了した者には60点を与える. 指導教員が、自身の修士論文研究との関連性を把握している、プレゼンテーションがわかりやすい、英語の理解度、積極性など雑誌購読の達成度を評価シートに従って採点し、40点満点で評価する. 以上算出した評点を合計して輪講及び演習の評点とし、60点以上をもって合格とする.

Contents http://cms.db.tokushima-u.ac.jp/cgi-bin/toURL?EID=216587

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

Contact>

⇒ Kawamura (410 Chem Bldg, +81-88-656-7401, kawamura@chem.tokushi ma-u.ac.jp) MaiL