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

## **Advanced Topics in Synthetic Chemistry**

Target > To learn recent research topics on organic and synthetic chemistry.
Outline) Recent topics in reaction and syntheses in organic, organometallic, biomimetic, inorganic, and polymer chemistries.
Style > Lecture
Keyword> organic chemistry, synthetic chemistry
Fundamental Lecture> "Organic Chemistry 2"(1.0), "Organic Chemistry 4" (1.0), "Organic Chemistry 3"(1.0)
Relational Lecture> "Advanced Organic Chemistry"(0.5), "Advanced Topics in Polymerization Reactions"(0.5), "Advanced Materials Design"(0.5)
Goal> To be able to explain the importance and breakghrough in the research area.
Evaluation Criteria> To be annouced by the lecturer in the class.
Textbook> To be accounced in the class.
Reference> To be announced in the class.
Contents> http://cms.db.tokushima-u.ac.jp/cgi-bin/toURL?EID=216861
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
- ⇒ Ute (化学棟 406, +81-88-656-7402, ute@chem.tokushima-u.ac.jp) MaiL (Office Hour: Monday 15:00 17:00)

1 unit (selection)

Part-time Lecturer