The University of Tokushima (2011)) Graduate School of Advanced Technology and Science) Optical Systems Engineering (Master) [⇒Japanese]

# Lecture in Optical Materials and Devices, Part 3

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1 unit (selection)

- **Target** $\rangle$  This class addresses the recognition of the optical materials and devices from a chemical point of view.
- **Outline**> This cource will focus on the fundamentals and current topics in chemical preparaton, reaction, structure, and functionality of the optical materials and devices.

## **Keyword**> photo-functional materials

## **Relational Lecture** 'Macromolecular Design''(0.5)

- **Requirement**> Students are required to have a good understanding of undergraduatelevel photochemistry.
- **Notice**> You have to prepare for next lesson and review that day's lesson for 2 hrs respectively against 2 hr lesson to understand the lesson and acquire the credits.

#### $\text{Goal}\rangle$

- **1.** To understand the exact nature of the optical properties of materials.
- **2.** To understand the precise procedure to design and evaluate the optical materials and devices.

#### $\textbf{Schedule}\rangle$

- 1. Introduction to optical materials and devices for this class
- 2. Photo and thermal reactions
- **3.** Photochemical process
- **4.** Photophysicalchemistry
- **5.** Interaction between light and media (1)
- 6. Interaction between light and media (2)
- 7. Interaction between light and media (3)
- 8. Final test, summary

### **Evaluation Criteria** Final test: 100%

Textbook Hikarikinoubunshi no Kagaku ed. by K. Horie and H. Ushiki (Kodansha)

Contents http://cms.db.tokushima-u.ac.jp/cgi-bin/toURL?EID=216824

### **Contact**>

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