Internship (M)

2 units (selection)

Hideo Yamanaka · Professor / Planning and Design Systems Engineering for Infrastructures, Civil and Environmental Engineering, Intelligent Structures and Mechanics Systems Engineering

Target) This program is provided to increase knowledge and experience in the actual industrial technology in various fields. Through the practical experience, the program will allow students to become discerning and well-balanced researchers or engineers with deeper understanding of technological societies.

Outline> Credits are acknowledged to students who experienced the internship in companies and/or government offices of 90 hours. Their fulfilment is evaluated by activity reports during internship. Students who want to take an exam of registered architect need to execute practical training about architectural design or construction management in company or governmental office.

Goal>

- **1.** Grasping internal systems of a company, management, action and strategy to achieve the company's goal. (2)
- **2.** Understanding human relationship and communicative manner in a working society and a company.

Evaluation Criteria) Achievement is evaluated by how you tackled, activity reports, and an evaluation record submitted by supervisers in company and/or government.

Contents http://cms.db.tokushima-u.ac.jp/cgi-bin/toURL?EID=222142

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

$\text{Note}\rangle$

- A possible student should submit portfolios which are evidenced for his/her 90 hours' extensive work. Students are advised to ask details about this lecture to their supervisers.
- Practice place of students who want to take an exam of registered architect is company or governmental office which is possible to work about architectural design or construction management. Advisor of the case is first-class registered architect who is recognized by the department.