

Long-term Internship (M)

6 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 long-term internship in the actual industrial companies and so on, doing a joint study between companies and university on practical problems proposed by the company and practical experience of management of technologies. Through the long-term internship, the program will allow students to become an engineer with a core role in researches and companies

Outline Credits are acknowledged to students who experienced the internship in companies or government offices of 270 hours during three months or more and presentation to executive officer of the company. Their fulfillment is evaluated by activity reports during internship and appraisal and interviewed report from a mentor.

Goal Grasping abilities for practical engineers by studying activities in company and so on.

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

Contents <http://cms.db.tokushima-u.ac.jp/cgi-bin/toURL?EID=216767>

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

Contact

⇒ Nishida (The Center for Innovation and Creativity Development, +81-88-656-7619, nishida@opt.tokushima-u.ac.jp) MAIL (Office Hour: (創成学習開発センター, 088-656-7619, nishida@opt.tokushima-u.ac.jp))

⇒ Yamanaka (A410, +81-88-656-7350, yamanaka@ce.tokushima-u.ac.jp) MAIL (Office Hour: オフィスアワー:年度ごとに学科の掲示板を参照のこと)

Note Students who resister the coop-education program for "Pai-shape" engineers with sense for management of technology, are able to have a grant-in-aid for travel and so on. Ask committee members of long-term internship in your course or coordinators of this program.