

International Advanced Technology and Science 2

2 units (selection)

Ri-ichi Murakami · PROFESSOR / PRODUCTION SYSTEMS ENGINEERING, MECHANICAL ENGINEERING, INTELLIGENT STRUCTURES AND MECHANICS SYSTEMS ENGINEERING

Target In this course, the students go to the foreign university and then attend to intensive classes on advanced technology and science in english. The students also study advanced technology and science in its country and then learn the practical knowledge so that applications of science and technology are studied.

Outline In this course, the students attend to intensive classes on advanced technology and science in english at the foreign university. The students also study the specialized and practical knowledge for advanced technology and science in english. The credit is authorized based on the reports and portfolio on the advanced technology and science of the foreign which are written in english.

Goal

1. Specialized contents of advanced technology and science would be studied and then understand the trends of thechnology and industry in the foreign.
2. Specialized contents of advanced technology and science would be understood and then the communication ability would be improved.

Evaluation Criteria Enterprising behavior, reports and portfolio.

Contents <http://cms.db.tokushima-u.ac.jp/cgi-bin/toURL?EID=216651>

Student It is possible for the students of Master's course and Doctoral course to enroll.

Contact

⇒ Murakami (M318, +81-88-656-7392, murakami@me.tokushima-u.ac.jp)

MAIL

Note The portfolio for 90 hrs. should be submitted. The detail is consulted by the charge teacher.