International Advanced Technology and Science 1

2 units (selection)

Ri-ichi Murakami · Professor / Production Systems Engineering, Mechanical Engineering, Intelligent Structures and Mechanics Systems Engineering

Target) This is an intensive course for advanced technology and science in english which is held a summer vacation in the university of Tokushima. In this course, world trends of advanced technology and science can deeply be understood. Then the specialized knowledge can be studied in english.

Outline In this course, an intensive course for advanced technology and science in english should be attended in a summer vacation of the university of Tokushima. In this course, when the specialized knowledge for advanced technology and science in english can deeply be understood, the credit will be surthorized. The report and portfolion on the world advanced technology and science written in english should be submitted. The evaluation will be done based on the submitted reports and portfolio.

Goal

- **1.** The advanced technology and science in the world should be studied and then world trends of technology and science would be understood.
- **2.** The specialized contents on advanced technology and science would be understood in english and then the power of expression and presentation in english would be improved.

Evaluation Criteria> an enterprising behavior, protfolio and reports

Contents> http://cms.db.tokushima-u.ac.jp/cgi-bin/toURL?EID=216650

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

Contact>

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

Note) The portfolio for 90hrs. should be submitted. The students should consult with charge teacher of the course.