# **COURSE DETAIL**

## **INTENSIVE LAB RESEARCH**

## **Country**

Japan

#### **Host Institution**

Tohoku University

# Program(s)

**Engineering and Science** 

### **UCEAP Course Level**

**Upper Division** 

## **UCEAP Subject Area(s)**

Physics Mechanical Engineering Mathematics Materials Science Environmental Studies Engineering Electrical Engineering Earth & Space Sciences Computer Science Civil Engineering Chemistry Chemical Engineering Biological Sciences Bioengineering Biochemistry Agricultural Sciences

### **UCEAP Course Number**

186

### **UCEAP Course Suffix**

C

### **UCEAP Official Title**

INTENSIVE LAB RESEARCH

## **UCEAP Transcript Title**

LAB RESEARCH

## **UCEAP Quarter Units**

15.00

## **UCEAP Semester Units**

10.00

## **Course Description**

The Individual Research Training Senior (IRT Senior) Course is an advanced course of the Individual Research Training A (IRT A) course in the Tohoku University Junior Year Program in English (JYPE) in the fall semester. Though short-term international exchange students are not degree candidates at Tohoku University, a similar experience is offered by special arrangement. Students are required to submit: an abstract concerning the results of their IRT Senior project, a paper (A4, 20-30 pages) on their research at the end of the exchange term, and an oral presentation on the results of their IRT Senior project near the end of the term.

# Language(s) of Instruction

### **Host Institution Course Number**

N/A

#### **Host Institution Course Title**

INDIVIDUAL RESEARCH TRAINING SENIOR A

# **Host Institution Campus**

Tohoku University

# **Host Institution Faculty**

# **Host Institution Degree**

# **Host Institution Department**

JYPE

Print