

Code	10038		
Class name	Basic seminar III		
Semester	1st	Lecture target	2
Unit Classification	Elective	Unit count	1
Charge teacher	Munsei LEE, Koshikazu KANEKO, Miko OKADA, Katsumi KIYONAGA, Toshiaki YAMADA		
Category	Basic educational subjects		
Class style	Lecture		
Class time	Fri/3		
NO.	Aa21003z		

A

Professional career-experienced <input checked="" type="checkbox"/> a course taught by a teacher with practical experience On practical contents related to class Having taught in junior and senior high schools
Language Japanese and English
Active learning elements <input type="checkbox"/> problem-solving-learning in cooperation with external organizations based on agreements <input checked="" type="checkbox"/> discussion,debate <input checked="" type="checkbox"/> group work <input checked="" type="checkbox"/> presentation <input type="checkbox"/> practical training,fieldwork

Class outline,goal
This subject aims to recognize what is the significance of studying at university and acquire the basic ways of learning. • Learn the ways of collecting a wide range of information and analyzing it accurately. • Deepen understanding of each lesson content through group discussions • Through the submission of assignments, engage in learning actively rather than passively.
Class plan
1 Orientation 2 To understand various lesson styles and respond appropriately 3 To understand what and how to study at university (1) 4 To understand what and how to study at university (2) 5 To develop reading ability (1) 6 To develop reading ability (2) 7 To develop reading ability (3) 8 To read and summarize the data and bibliography, and prepare for making a presentation (1)

- 9 To read and summarize the data and bibliography, and prepare for making a presentation (2)
- 10 To read and summarize the data and bibliography, and prepare for making a presentation (3)
- 11 To read and summarize the data and bibliography, and prepare for making a presentation (4)
- 12 To understand the features of graphs and how to make them
- 13 To understand how to collect the data
- 14 To understand how to graph the material
- 15 To read and analyze information from graphs and materials

Grading method

Evaluation is based on independent study at home, classroom work and assignment.

Classroom work 30% and Assignment 70%

Assigned books

Teaching materials are distributed as needed in the class in charge of the lecturer.

Classroom equipment

Projector, PC and so on.

Advice on preparation and review

Before the class (about 30 mins): Read and check the distributed prints.

After the class (about 30 mins): Review the class and do an assignment.

Class rules

Students who are absent from classes must submit the assignment before the deadline.

Follow the rules of the class.

Grading Criteria

S(秀):90 - 100, A(優):80 - 89, B(良):70 - 79, C(可):60 - 69, D(不可):under 59

Feedback method

After checking students' assignment, important points will be explained in class.

Note

Nothing special

Office hour

Come and ask questions in the office hours of the lecturer in charge.

Improvements from the results of the previous year's class evaluation questionnaire

Sometimes the lessons did not go according to the syllabus.

This year, the submission of assignments will be emphasized.