Engineering Humanics

Syllabus Number

3H203

Special Subjects Elective 2 credit

OZAKI, Kyoichi

1. Course Description

In this class students comprehend human beings from the viewpoints such as philosophy, psychology, human relations so that the mutual understanding in the complicated human relations of workplaces reaches smoothly.

2. Course Objectives

- 1. Students understand various views of human beings, and form their own views of human beings.
- 2. Students understand various human characters and recognize their own characters.
- 3.Students understand various causes of troubles in the human relations and know the appropriate solutions
- 4.Students understand the enough communication techniques to solve various troubles in the workplaces.
- 3. Grading Policy
- 1.the final examination:70%
- 2.the papers during class:30%
- 4. Textbook and Reference
- 5. Requirements (Assignments)

Preparation for the next lecture

Lecture Summary

6. Note

[15]

7. Schedule

[1]	What is the human being?
[2]	The historical development of views of human being
[3]	What is the value and significance of life?
[4]	Content of human desires, fulfillment and adaptive behaviors
[5]	Personality and characters
[6]	Interpersonal likes and dislikes, sympathy and empathy
[7]	Personal happiness and social happiness
[8]	Helping each other at work and alienation of labor
[9]	Working conditions and work worth, social security
[10]	Engineer as a professional
[11]	Right to assert — mutual and collective approval
[12]	Veto — mutual and collective approval
[13]	Recognition and responses to harassment
[14]	Deliberation and controversy