FOLENS Syllabus

Subject Title: 地球環境論 [Global Environment]								
Subject Category:	Water Environment	Departme nt	МІ		Credit	2	Code	059103
Semester	First/Spring	Day(s)/ Period(s)	Thu.3					
Class Format	Lecture			Location				
Instructor	川端 良子 [KAWABATA Yoshiko]							
Office				Email	yoshiko	k@cc.	.tuat.ac.jp)

Outline & Target

The objective of this course is to cultivate a better understanding of the Groval Environment between science and technology. We focus on international cooperation projects between the area s of science and technology, including the use of technologies to solve global environmental problems. These lectures will help students to develop new perspectives on their own research.

Course description

Schedule

- 1. Orientation
- 2. Environmental Problem in the World
- 3. If the world were a village of 100 people
- 4. Water Pollution
- 5. Aral Sea Problem
- 5. Uranium Problem in drinking water
- 6. Minamata Disease
- 7. Student Presentation
- 8. Studen Presentation and Discussion
- 9. Fossile Energy Souses
- 10. Endocrine Disruptors
- 11. Fissile Fuel I
- 12. Fissile Fuel II
- 13. Group Discussion
- 14. Group presentation
- 15. Group Presentation & Discussion

Textbook(s)

Power Point

Evaluation standards Attendance50%, Presentation30%, Reports20%

Course keywords

Science& Technology

Language

English

Last update

3/5/2013 9:34:55 AM