Module Code	21349029	Course Term
Course Subject Name	Agro-Production	
	Environmental Engineering	Autumn
	Toshinori Tabata	AULUIIII
Course Tutor		
	Syuntaro Hiradata	Semester
Credit		Taught Day
Coheala		
Schools		
Taught Year	The 3rd year	
Campus Subject Area	Ito campus	
Course Subject Classification	Specialized Subjects	Wednesday, 1st period (8:40-10:10)
Course Requirements	You are expected to attend classes and v	write assignments on topics assigned by the tutors.
Course Requirement		
(Pre-requisite)	none	
Course Outline		
The most important elements in agriculture are crops including microorganismsm, trees and animals. However non-biological factors		
like water, soil and atmosphere are also important to sustain profitable agricultural production. In this course, a series of introductory		
lectures are provided by six tutors who has plenty of expertise on these research fields.		
key words		
Soil, Water, Atmosphere, Environment, Crop production		
Study Objectives (General)		
The objective of the course is to gain basic insights into engineering science fields focusing on water, soil, and atmosphere.		
Study Objectives (Specific) The course aims to achieve the following:		
The objectives are to understand basic scientific concepts that appear in hydrology, irrigation engineering, soil science, soil		
engineering and agricultural meteorology. The course is an introduction to these scientific fields and is helpful in further study. The		
course is also useful in better understanding of crop science, plant breeding, forestry, fishery as well as agricultural economics.		
Course Plan		
1) (Tabata) Present situation of water resources and water environment. (Oct.6)		
2) (Tabata) Water resource management and water environment conservation in watersheds. (Oct.13)		
3) (Tabata) Introduction to mathematical modeling of water environment in agricultural watersheds. (Oct.20)		
4) (Shinogi) Outline of water and irrigation management (Oct.27)		
5) (Shinogi) Outline of biomass and it's use_(Nov.10)		
6) (Taniguchi) Introduction of water management in rural region (Nov.17)		
7) (Hiradate) Basic soil properties; soil acidity and alkalinity. (Nov.24)		
 (Hiradate) Basic soil peoperties; nitrrogen supplying ability of soils. (Dec.1) (Hiradate) Basic soil peoperties; phoephorus supplying ability of soils. (Dec.2) 		
 (Initiality) Dasic soil peoperties; prosphorus supplying ability of soils. (Dec.8) (Nokano) Basic soil proporties. (Dec.15) 		
11) (Nakano) Role of soil, as engineering materials (Dec 22)		
12) (Nakano) Natural disaster in geoenvironment (lan 12)		
13) (Yasutake) Outline of agricultural meteorology (Jan 19)		
14) (Yasutake) Environmental control for high yield production (Jan 26)		
15) (Yasutake) Environmental control for improving agricultural disaster. (Feb.2)		
Course Approaches	Engineering	
Textbooks	None	
Reference Books	You will be referred to relevant books in each class.	
	Toshinori Tabata ; Anytime when I am in my office (Room W5-884)	
	Yoshiyuki Shinogi; Monday 16:00-17:00 (Room W5-879)	
Study consultation	Tomoyuki Taniguchi; Monday 12:00-13:00 (Room W5-880)	
(office hour)	Syuntaro Hiradate; Monday 12:00-13:00 (Room W5-773)	
	Akiko Nakano; Anytime when I am in my office (Room W5-777)	
	Daisuke Yasutake; Anytime when I am in my office (Room W5-885)	
Exams/Results	There are no final exams. You are graded on attendance (ca. 50%) and in-class tests or assignmnets	
Evaluation Method	on topics assigned by the tutors (ca. 50%).	
Others	None	