Subject	Date	Period	Room	Lecturer	Content
Environmental Solution Analysis Fridays (3rd or 4th period)	11/12	3rd	Ito Campus, CE40 2F Seminar Room	Yuko Ishibashi	Measurement technique for quality of atmosphere, water and soil
	11/26	3rd		Yasuhiro MITANI	Environmental evaluation method using GIS
	12/3	3rd		Satoko SEINO	Evaluation method for biodiversity
		4th		Takahiro KUBA	Basic phenomenon of natural environment (environmental carrying capacity and environmental capacity, natural purification, ecosystem, global environment
	12/8 (Wed)	3rd		Takayuki SHIMAOKA	Waste problems
	12/15 (Wed)	3rd		Takayuki SHIMAOKA	Appropriate waste disposal and recycling technology
	12/17	3rd		Hiroshi KUMAGAI	Water and soil pollution
		4th		Takahiro KUBA	Method for water quality control and integrated watershed management ${f 1}$
	12/22 (Wed)	3rd		Takayuki SHIMAOKA	Methods of test and analysis for waste-related
	12/24	3rd		Takahiro KUBA	Method for water quality control and integrated watershed management 2
	1/7	3rd		Yasutake TERAOKA	Air pollution problems
		4th		Yasutake TERAOKA	Technique for improving air environment
	1/14	4th		Yukihiro SHIMATANI	Practice of nature restoration and consensus building ${f 1}$
	1/21	3rd		Satoko SEINO	Measure of ecosystem integrity
	1/28	3rd		Yukihiro SHIMATANI	Practice of nature restoration and consensus building 2