

## 2016 First Term (1T) Class Schedule

day		Dep. of Bioresource Sci.	Dep. of Biofunctional Sci. & Technology	Dep. of Environmental Dynamics & Management
Mon.	1-2	Molecular Endocrinology (Shimada) C309	Aquatic Toxinology (Asakawa) C308	
			Ecological Chemistry (Omura) 総K303	
	3-4	Basic Animal Nutrition and Feeding (Obitsu/Sugino) C308	Bioactive natural products I (Ohta) 総K106	
		Fisheries Biology (Tomiyama) C309		
Tues.	1-2	Introduction to Science for Fish Stock Enhancement (Nagasawa) C309	Food Biophysics I (Ueno) C308	Introduction to assessment of nutrient cycling in soil ecosystem (Tominaga) C205
			Immunobiology (Furusawa) C310	
			Nutritional Biochemistry (Kato) C315	
	3-4	Infectious Diseases of Fish and Shellfish-I (Nakai) C309	Process Engineering (Kawai) C308	Exercises in Assessment of Microbial Environments (Wasaki) C201
			Molecular immunology (Furusawa) C310 To the 2 <sup>nd</sup> term	
	5-6	Food Resource Management (Yamao) B211		
Wed.	1-2	General Biosphere Science (1) (Liao) C206 (1T-2T)		
	3-4	Animal histology and physiology (Yoshimura/Isobe) C310	Aquatic Bioresource Chemistry (Hirayama) C308	
		Food Consumption Economy (Tanaka) B211		
	5-6	Animal Breeding (Tszdzuki) C301	Plant Molecular Bioscience (Esaka) C308	
	7-8			
	9-10	Practical work on writing reports and presentation (1) (Liao) B209 (1T-2T)		
Thurs.	1-2	Prey Organism Ecology (Kawai) C309	Applied Microbiology (Funato) C314	Plant Nutritional Ecology (Saneoka) C308
	3-4	Seminar of scientific discussion I (Yoshida) C310	Microbiology for Food Safety I (Nakano) C309 C308	Atmosphere-Hydrosphere Dynamics I (Sakugawa) 総J206
	5-6			
	7-8			Introduction to Aquatic Environmental Ecology (Yamanoto) C309
	9-10			Climate change and terrestrial biogeochemical cycles -introduction- (Toda) 総J206 総J302
Fri.	1-2	Human Animal Relationship (Tanida) C308	Biomolecular science A (Teshima) 総J206 総J306	
	3-4	Environmental Science in Farm Animals (Bungo) B516	General molecular genetics (Shimizu) 総J301	Numerical Model Analysis of Marine Ecosystem (Fundamental Course) (Hashimoto) C308
Intensive Courses		Practice in Animal Science (1T-2T)	Practice in Molecular and Applied Biosciences (1T-2T)	Practice in Modeling and Management of Environmental Dynamics (1T-2T)
		Practice in Aquatic Biology (1T-2T)		
		Practice in Food and Resource Economics (1T-2T)	Practice in Food Science and Biofunctions (1T-2T)	Practice in Assessment of Environmental Dynamics (1T-2T)
		Practice in Field Science in Setouchi Area (1T-2T)	Exercises in Molecular and Applied Biosciences (A)(B) (1T-2T)	Exercises in Modeling and Management of Environmental Dynamics (A)(B) (1T-2T)
		Exercises in Animal Science (A)(B) (1T-2T)	Exercises in Food Science and Biofunctions (A)(B) (1T-2T)	Exercises in Assessment of Environmental Dynamics (A)(B) (1T-2T)
		Exercises in Aquatic Biology (A)(B) (1T-2T)		
		Exercises in Food and Resource Economics (A)(B) (1T-2T)	Environmental and Biomass Technology I II (Masaki)	
		Exercises in Field Science in Setouchi Areas (A)(B) (1T-2T)		
		Practice in Animal Germ cell Utilization (Maeda/Shimada)		
		Advanced Seminar in Dairy Field Science (Tanida) (1T-2T)		

※    : Core subjects of each department

※ [総]: Faculty of Integrated Arts and Sciences

※ Exercises (A): For Master's students, Exercises (B): For Doctoral students