

2016 Second Term (2T) Class Schedule

2016/4/15

day		Dep. of Bioresource Sci.	Dep. of Biofunctional Sci. & Technology	Dep. of Environmental Dynamics & Management
Mon.	1-2		Hygienic Chemistry of Sea Food (Asakawa) C308 Exercises in Ecological Chemistry(Omura) 総K 303	
	3-4	Nutritional physiology of farm animals (Obitsu/Sugibo) C310 Seminar in Fisheries Biology(Tomiyama) C309	Bioactive natural products II(Ohta) 総K 106	
Tues.	1-2	Science for Fish Stock Enhancement(Nagasawa) C309 Environmental Domestic Animal Physiology(Kawakami) B515	Food Biophysics II (Ueno) C308 Health and Nutrition Science (Kato) C315	Assessment of nutrient cycling in soil ecosystem(Tominaga) C205
	3-4	Infectious Diseases of Fish and Shellfish-II (Nakai) C310	Food Process Engineering (Kawai) C308 Molecular immunology (Furusawa) C309	
	5-6	Economics of Food Production (Hosono) B211		
Wed.	1-2	General Biosphere Science (1) (Liao) C206 (1T-2T)		
	3-4	Animal functional anatomy (Yoshimura/Isobe) C310	Glycobiology and Glycotechnology (Hirayama) C308	Assessment of Soil Microbial Environments (Wasaki) C315
	5-6	Writing exercise for reports (Tsutzuki) C301		
	7-8			
	9-10	Practical work on writing reports and presentation (1) (Liao) B209 (1T-2T)		
Thurs.	1-2	Exercise in Prey Organism Ecology (Kawai) C309	Applied Microbiology Seminar (Funato) C310	Applied Techniques in Plant Nutritional Physiology and Ecology (Saneoka) C308
	3-4		Microbiology for Food Safety II (Nakano) C309	Atmosphere-Hydrosphere Dynamics II(Sakugawa) 総J 301
	5-6	Seminar of scientific discussion II (Yoshida) C310		
	7-8			Advance in Aquatic Environmental Ecology(Yamanoto) C309
Fri.	1-2	Animal Production System (Kurokawa) C309	Biomolecular science B (Teshima) 総J 306	
	3-4	Animal Germ cell Utilization (Maeda) C309 Aquatic Molecular Biology (Basic Course)(Kuniyoshi) C315	Practical molecular genetics (Shimizu) 総J301	Numerical Model Analysis of Marine Ecosystem (Applied Course) (Hashimoto) C308
Intensive Courses			Microbial Engineering on Brewing I II (Okuda)	(Introduction for)/Management of Coastal Ocean Environment in Seto Inland Sea (Takahashi)
			Application of Brewing Resources (Fujii)	Management of Coastal Marine Environment (Introduction) (Nagao)
			Practical exercises in Application of Brewing Resources (Fujii)	Agricultural Meteorology I II (Kurose)
				Introductory Biocontrol/Applied Biocontrol (Miura)
				Introduction to marine ecosystem studies I II (Yamamoto H)
				Theories and practices in oceanographic observations I II (Fukuba)
				Theories and practices in marine ecosystem analyses I II (Yamakita)
				Science and Engineering Ethics (Uemura)
				Practical of Alcohol Beverage Fermentation (Fujii)
				Academic Volunteer Practice (Esaka)

※ : Core subjects of each department

※ [総]: Faculty of Integrated Arts and Sciences

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