

# 2016 Third Term (3T) Class Schedule

2016/10/4

day		Dep. of Bioresource Sci.	Dep. of Biofunctional Sci. & Technology	Dep. of Environmental Dynamics & Management
Mon.	1・2	Pathogenic microbiology for aquatic organisms I (Okinaka) C309		
		Reproductive biology (Shimada) C308		
	3・4	Management of Ruminant Nutrition (Obitsu/Sugino) C310	Function of Livestock food product(Suzuki) C308	
		Applied Food Consumption Economy (Tanaka) B211	Molecular Cell Science A (Sambongi) C205 → To the 1・2 of Thursday	
5・6	Production of Coastal Fisheries Resources (Shoji) C309		Environmental Analytical Chemistry of Atmosphere and Hydrosphere (Takeda) 総J 204	
Tues.	1・2		Structure and function of proteins I (Fujikawa) C309	Evaluation of soil environment (Nagaoka) C310
	3・4		Applied Immunology (Horiuchi) C308	Introduction to marine ecosystem dynamics (Naganuma) C309
	5・6	Fish Neurophysiology (Uematsu) A312 → To Intensive course		
	7・8	Basics of Biosphere Science for International Student C310		
Wed.	1・2	Animal molecular genetics (Nishibori) C309		
	General Biosphere Science (2) (Liao) B209 (3T-4T)			
	3・4	Fish Sociobiology: introduction (Sakai) C310	Food Engineering (Hagura) A103	Introduction to Molecular Physiology of Plant Nutrition (Ueda) C309
	5・6			Exercises in Environmental Education (Nakatsubo) 総J 302
	7・8	Aquatic Ecology I (Saito) C310		
9・10 Practical work on writing reports and presentation (2) (Liao) B209 (3T-4T)				
Thurs.	1・2	Domestic Animal Endocrinology (Isobe/Yoshimura) C309	Molecular Cell Science A (Sambongi) C205 C315	Marine Microbial Dynamics (Koike) C310
	3・4	Aquatic Biochemistry (Advanced Course) (Kuniyoshi) C309	Foodborne pathogenic genetics (Shimamoto) C308	
Fri.	1・2	Introduction to Terrestrial Field Science (Tanida) C308	Food Physical Chemistry I (Hondo) C309	
	3・4	Introduction of Molecular Fish Genetics (Umino) C309	Biochemical and Molecular Nutrition (Yanaka) C308	
		Introduction to aquatic field science (Otsuka) C310		
		Exercises in Environmental Domestic Animal Physiology (Kawakami) B515		
	5・6			
7・8	Food Resource Management (Advanced) (Yamao) B211			
Intensive Courses	Fish Neurophysiology (Yoshida) ※The dates and place are not decided yet. It is informed you after registration.			
	Measurement and Instrumentation (Hagura)			

※    : Core subjects of each department

※ [総]: Faculty of Integrated Arts and Sciences

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