2016 Fourth Term (4T) Class Schedule

day		Dep. of Bioresource Sci.	Dep. of Biofunctional Sci. & Technology	Dep. of Environmental Dynamics & Management	
Mon.	1•2	Pathogenic microbiology for aquatic organisms II (Okinaka) C309			
	3•4	Seminor on animal nutrition and feeding (Obitsu/Sugino) C310	Exercises in Function of Livestock food product(Suzuki) C308		
		Seminar in Coastal Field Science (Shoji) C309	Molecular Cell Science B (Sambongi) C205 → To the 1 • 2 of Thursday		
	5 • 6			Practicum in Environmental Analytical Chemistry of Atmosphere and Hydrosphere(Takeda)総J 204	
Tues.	1•2	Animal Husbandry (Bungo) B515	Structure and function of proteins II (Fujikawa) C309	Practical exposition for evaluation of soil environment (Nagaoka) C310	
	3•4		Exercises in Applied Immunology (Horiuchi) C308	Marine ecosystem dynamics (Naganuma) C309	
		Debate Exercise on Bioethics (Maeda) C310			
	5•6	→ To Intensive course			
	7.8	System of Regional Food Production (Hosono) B211			
		Seminar on	biosphere sciences for international st	udents C310	
Wed.	1•2	Animal Genetics (Nishibori) C309			
			al Biosphere Science (2) (Liao) B209 (
	3•4	C310	Exercise in Food Process Engineering(Hagura) A103	Exercises in Molecular Physiology of Plant Nutrition (Ueda) C309	
	5•6	Exercise in terrestrial field science (Kurokawa) C309		Introduction to Environmental Issues in Japan (Nakatsubo) C310	
	7.8	Aquatic Ecology II(Saitoi)C310			
	9•10	Practical work on	writing reports and presentation (2) (L	iao) B209 (3T-4T)	
Thurs.	1•2	Animal Histochemistry (Isobe/Yoshimura) C309	Molecular Cell Science B (Sambongi) C205 C301	Marine Microbial Dynamics Practice (Koike) C310	
	3 • 4		Exercises in foodborne pathogenic genetics (Shimamoto) C308	Evaluation of Plant Environment (Wasaki) C309	
	5.6				
	7.8			Climate change and terrestrial biogeochemical cycles -Main issue-(Toda) 総J 302	
Fri.	1•2		Food Physical Chemistry II(Hondo) C309		
	3•4	Applied Aquaculture (Umino) C309	Nutrigenomics (Yanaka) C308		
	0 1	Marine biodiversity (Otsuka) C310			
Courses		Fish Neuroethology (Yoshida) **The dates and place are not decided yet. It is informed you after registration.	Biochemistry of animal foods I II (Suzuki)	Conservation and Management of Seagrass, Algae and Tidal-flat Ecosystems II (Hamaguchi,	
	Inten	,		Yoshida)	
rses	Intensive				
		Interdisc	ciplinary Seminars * (A) (B) (Naganum	a) 3T/4T	
	Core subjects of each department				

Core subjects of each department

^{※ [}総]: Faculty of Integrated Arts and Sciences

 $[\]mbox{\ensuremath{\mbox{\times}}}$ Exercises (A): For Master's students, Exercises, (B): For Doctoral students

^{* &}quot;Interdisciplinary Seminars" is compulsory for the students who take the SFP (Sastainable Food Production) program.