

2023 Class Schedule For Institute of Marine Biology

Feb.23.2023

		一			二				三	四			五	六		
1	8:20 9:10								Institute Seminar PhD course(PhD1) 506R Jiang-Shiou Hwang Showe-Mei Lin	Advanced Electron Microscopy						
	9:20 10:10								Institute Seminar PhD course(PhD2) 506R Jiang-Shiou Hwang Showe-Mei Lin	PhD course B01R Jiann-Horng Leu						
3	10:20 11:10	Molecular Evolution and Phylogenetics	Biology of Sea Turtle	Seminar on crustacean immunology and diseases	Special Topics on Marine Zooplankton Behavior, Ecology and Aquaculture(II)		Animal Physiological Ecology		Institute Seminar Msccourse(MSC1) 506R Jiang-Shiou Hwang Showe-Mei Lin	Advanced Electron Microscopy (1) Lab	Special Issues of Fish Adaptation and Evolution	General Microbiology	Recombinant DNA Technology			
4	11:15 12:05	Msc course 505R Chien-Hui Yang	Msc course 506R I-Jiung Cheng	PhD course B01R Jiann-Horng Leu	PhD course 505R Jiang-Shiou Hwang 【English course】		Msc course 506R I-Jiung Cheng		Institute Seminar Msccourse(MSC2) 506R Jiang-Shiou Hwang Showe-Mei Lin	PhD course B01R Jiann-Horng Leu	【English course】	Dbb 506R Li-Li Chen Ka-Lai Pang	PhD course B01R Jiann-Horng Leu			
5	12:10 13:00															
6	13:10 14:00	Evolutionary Biology			Guided Reading of Ecological Immunology		Phytoplankton Ecology and Research Methods	The Application of Bioinformatics in Marine Microbiology	Invertebrate Immunology	Marine Ecology		Marine Microbiology			Taxonomy and Nomenclature	Academic Research Ethics Msc course All Teacher
7	14:10 15:00	Msc course 506R Tin-Yam Chan	The Seminar of Environmental Microorganisms				Msc course 506R Shun-Yan Cheung	Msc course MAF422B Ying-Ning Ho	Dbb Renting Classroom B01R Jiann-Horng Leu	Msc course 506R Yi-Ta Shao	Msc course 506R				Msc course MAF422B Ying-Ning Ho	Msc course 506R Tin-Yam Chan
8	15:10 16:00	Methods in Virology			Msc course 505R Yi-Ta Shao		【English course】		Marine Biological Research Methods		Msc course 506R					
9	16:05 16:55	PhD course 505R Li-Li Chen														【English course】
10	17:30 18:20															