

# 2026 Class Schedule For Institute of Marine Biology

Jan.14.2026

		一		二			三		四			五			六	
1	8:20   9:10						Institute Seminar PhD course(PhD1) 506R Ka-Lai Pang		Advanced Electron Microscopy							
	2	9:20   10:10						Institute Seminar PhD course(PhD2) 506R Chien-Hui Yang		PhD course B01R Jiann-Horng Leu						
3	10:20   11:10	Biology of Sea Turtle Msc course 506R I-Jiung Cheng	Seminar on crustacean immunology and diseases PhD course B01R Jiann-Horng Leu	Topics on the Copepod Behavior PhD course 505R Jiang-Shiou Hwang 【English course】	Animal Physiological Ecology Msc course 506R I-Jiung Cheng	Independent Studies in Phycology Msc course MAF422B Showe-Mei Lin 【English course】	Institute Seminar Msc course (MSC1) 506R Ka-Lai Pang	Institute Seminar PhD course (PhD1) 506R Jiang-Shiou Hwang 【English course】	Advanced Electron Microscopy (1) Lab PhD course B01R Jiann-Horng Leu	Special Issues of Fish Adaptation and Evolution Msc course 505R I-Shiung Chen 【English course】	General Microbiology Dbb 506R Li-Li Chen Ka-Lai Pang	Laboratory Techniques in Marine Mycology PhD course 505R Ka-Lai Pang 【English course】	Recombinant DNA Technology PhD course B01R Jiann-Horng Leu	Molecular Ecology Msc course MAF422B Chien-Hui Yang	Thesis PhD course All Teacher	
4	11:15   12:05						Institute Seminar Msc course (MSC2) 506R Chien-Hui Yang	Institute Seminar PhD course (PhD2) 506R Jiang-Shiou Hwang 【English course】								
5	12:10   13:00									Academic Research Ethics PhD course All Teacher			Academic Research Ethics Msc course All Teacher			
6	13:10   14:00	Seminar on Aquatic Diseases Msc course 505R Li-Li Chen	Evolutionary Biology Msc course 506R Tin-Yam Chan	Marine Bacterial Genomics Msc course MAF422B Ying-Ning Ho	Guided Reading of Ecological Immunology Msc course 505R Yi-Ta Shao	Advances in Marine Phytoplankton Ecology Msc course 506R Shun-Yan Cheung 【English course】	The Application of Bioinformatics in Marine Microbiology Msc course MAF422B Ying-Ning Ho 【English course】	Invertebrate Immunology Dbb Classroom Booking B01R Jiann-Horng Leu	Marine Ecology Msc course 506R Tin-Yam Chan	Marine Microbiology Msc course MAF422B Ying-Ning Ho	Advanced Molecular Evolution PhD course 505R I-Shiung Chen 【English course】	Animal Behavior and Sensory Physiology: An Electrophysiological Approach PhD course 506R Yi-Ta Shao 【English course】	Marine Zoogeography Msc course 505R Tin-Yam Chan			Thesis Msc course All Teacher
7	14:10   15:00								Marine Biological Research Methods Msc course 506R Tin-Yam Chan							
8	15:10   16:00															
9	16:05   16:55															