

Course Table of Institute of Biophotonics (1st Semester , 2012)

Friday	Thursday		Wednesday	Tuesday			Monday			
			Translational medicine of Biomedical Informatics					8 : 10 / 9 : 00	1	
			Terry B. J. Kuo							Professor
			Library Building 845							Room
	Introduction to Molecular Cell Biology		Translational medicine of Biomedical				Geometric optics and physiological optics	9 : 10 / 10 : 00	2	
	De-Min Yang , Yueh-Hsin Ping , Wolfgang B. Fischer		Terry B. J. Kuo				Yin Chang			Professor
	6F-645		Library Building 845				Lab Building A200-1			Room
Bioanalytical Chemistry in Microbiosensors	Introduction to Molecular Cell Biology	Advanced Stem Cell Biology		Applied optics	Introduction to biophysics	Fundamentals and recent trends in Sensors	Geometric optics and physiological optics	10:10 / 11 : 00	3	
Ji-Yen Cheng	De-Min Yang , Yueh-Hsin Ping , Wolfgang B. Fischer	Oscar K. Lee		Fu-Jen Kao, Chia-Ching Chang	Wofgang B. Fischer	Surojit Chattopadhyay	Yin Chang			Professor
6F-602-A1	6F-645	Library Building R402		6F-645	B1-121	6F-645	Lab Building A200-1			Room
Bioanalytical Chemistry in Microbiosensors	Introduction to Molecular Cell Biology	Advanced Stem Cell Biology		Applied optics	Introduction to biophysics	Fundamentals and recent trends in Sensors	Geometric optics and physiological optics	11 : 10 / 12 : 00	4	
Ji-Yen Cheng	De-Min Yang , Yueh-Hsin Ping , Wolfgang B. Fischer	Oscar K. Lee		Fu-Jen Kao, Chia-Ching Chang	Wofgang B. Fischer	Surojit Chattopadhyay	Yin Chang			Professor
6F-602-A1	6F-645	Library Building R402		6F-645	B1-121	6F-645	Lab Building A200-1			Room
The Technology of Molecular Cell Biology	Optical Microscopy for Living Cells	Applied Mathematics	An exercise in technical reading and writing	Principle and Application of Optics Tomography	Introduction to Medical Molecular Imaging Agents and Nano-biomedical Materials		Seminar	13 : 30 / 14 : 20	5	
Jing-Jr Jeng , Nai-Guei Huang	Chau-Hwang Lee , Pei-Kuen Wei	How-foo Chen	Surojit Chattopadhyay	Wen-Chuan Kuo	Allen Chang		Wen-Chuan Kuo			Professor
4F-431	6F-645	6F-602-A1	B1-121	6F-645	Research Building 103		6F-645			Room
The Technology of Molecular Cell Biology	Optical Microscopy for Living Cells	Applied Mathematics	An exercise in technical reading and writing	Principle and Application of Optics Tomography	Introduction to Medical Molecular Imaging Agents and Nano-biomedical		Seminar	14 : 30 / 15 : 20	6	
Jing-Jr Jeng , Nai-Guei Huang	Chau-Hwang Lee , Pei-Kuen Wei	How-foo Chen	Surojit Chattopadhyay	Wen-Chuan Kuo	Allen Chang		Wen-Chuan Kuo			Professor
4F-431	6F-645	6F-602-A1	B1-121	6F-645	Research Building 103		6F-645			Room
	Optical Microscopy for Living Cells	Applied Mathematics	An exercise in technical reading and writing	Principle and Application of Optics			Ultrasound and Biomedical Applications	15 : 30 / 16 : 20	7	
	Chau-Hwang Lee , Pei-Kuen Wei	How-foo Chen	Surojit Chattopadhyay	Wen-Chuan Kuo			Hui-Hua Chiang			Professor
	6F-645	6F-602-A1	B1-121	6F-645			A200-2			Room
							Ultrasound and Biomedical Applications	16 : 30 / 17 : 20	8	
							Hui-Hua Chiang			Professor
							A200-2			Room
								17 : 30 / 18 : 20	9	
										Professor
										Room
	Introduction to photonics Engineering			Introduction to photonics Engineering				19 : 00 / 19 : 50	A	
	Arthur Chiou			Arthur Chiou						Professor
	6F-645			6F-645						Room
	Introduction to photonics Engineering							20 : 00 / 20 : 50	B	