

Course Table of Institute of Biophotonics (2st Semester, 2013)

Friday	Thursday		Wednesday		Tuesday		Monday			
									8:00 / 8:50	1
										Professor Room
	Material chemistry				Introduction to Nnanomedicine		Medical Instrumentation Design		9:00 / 9:50	2
	Chih-Chia Huang				Chih-Chia Huang		Yin Chang			Professor Room
	4F-431				4F-431		Lab Building A200			Room
	Material chemistry	Advanced Regenerative Biology and Medicine			Introduction to Nnanomedicine	Medical Biophysics	Medical Instrumentation Design	Introduction of Nanobiotechnology	10:10 / 11:00	3
	Chih-Chia Huang	Oscar K. Lee			Chih-Chia Huang	Wolfgang Fischer	Yin Chang	Surojit Chattopadhyay		Professor Room
	4F-431	Library Building-402			4F-431	6F-602-A1	Lab Building A200	6F-645		Room
	Material chemistry	Advanced Regenerative Biology and Medicine			Introduction to Nnanomedicine	Medical Biophysics	Medical Instrumentation Design	Introduction of Nanobiotechnology	11:10 / 12:00	4
	Chih-Chia Huang	Oscar K. Lee			Chih-Chia Huang	Wolfgang Fischer	Yin Chang	Surojit Chattopadhyay		Professor Room
	4F-431	Library Building-402			4F-431	6F-602-A1	Lab Building A200	6F-645		Room
Electromagnetics	Application of Molecular Biotechnology for Chinese Medicine Research	Introduction of Laser Engineering	Surface analysis	Nanophotonics	Semiconductor Optoelectronic Devices and Displays	Biophysics(1)	Seminar		13:30 / 14:20	5
How-Foo Chen	Jing-Jr Jeng Nai-Guei Huang	Wen-Chuan Kuo	Chih-Chia Huang	Pei-Kuen Wei	Surojit	Wolfgang Fischer	Wen-Chuan Kuo			Professor Room
Teaching Complex Build 111	4F-436	6F-645	6F-602-A1	4F-436	B1-121	Library Building740	6F-645			Room
Electromagnetics	Application of Molecular Biotechnology for Chinese Medicine Research	Introduction of Laser Engineering	Surface analysis	Nanophotonics	Semiconductor Optoelectronic Devices and Displays	Biophysics(1)	Seminar		14:30 / 15:20	6
How-Foo Chen	Jing-Jr Jeng Nai-Guei Huang	Wen-Chuan Kuo	Chih-Chia Huang	Pei-Kuen Wei	Surojit	Wolfgang Fischer	Wen-Chuan Kuo			Professor Room
Teaching Complex Build 111	4F-436	6F-645	6F-602-A1	4F-436	B1-121	Library Building 740	6F-645			Room
Electromagnetics	Cell Biology	Introduction of Laser Engineering	Surface analysis	Applications of Interdisciplinary Technologies in Health Care	Semiconductor Optoelectronic Devices and Displays	Biophysics(2): Protein Materials	Bioimaging for molecular sensing within living cells		15:30 / 16:20	7
How-Foo Chen	Yueh-Hsin Ping	Wen-Chuan Kuo	Chih-Chia Huang	Chi-Hung Lin	Surojit	Wolfgang Fischer	De-Ming Yang			Professor Room
Teaching Complex Build 111	Research Building-458	6F-645	6F-602-A1	4F-436	B1-121	Library Building740	B1-121			Room
	Cell Biology		Microcontroller and Designing Program	Applications of Interdisciplinary Technologies in Health Care	Biophysics(2): Protein Materials		Bioimaging for molecular sensing within living cells		16:30 / 17:20	8
	Yueh-Hsin Ping		Terry B. J. Kuo	Chi-Hung Lin	Wolfgang Fischer		De-Ming Yang			Professor Room
	Research Building-458		Library Building 839	4F-436	Library Building740		B1-121			Room
			Microcontroller and Designing Program						17:30 / 18:20	9
			Terry B. J. Kuo Library Building 839							Professor Room
			Fourier Optics				Fourier Optics		19:00 / 19:50	A
			Arthur Chiou				Arthur Chiou			Professor Room
			6F-645				6F-645			Room
							Fourier Optics		20:00 / 20:50	B
							Arthur Chiou 6F-645			Professor Room