

Course Table of Institute of Biophotonics (2st Semester, 2011)

Friday	Thursday	Wednesday	Tuesday			Monday				
									8 : 10 / 9 : 00	1
										Professor
										Room
			The principle of photodynamic therapy			Ultrasound Image and Biomedical Application			9 : 10 / 10 : 00	2
			Hsing-Wen Wang			Hui-Hua Chiang				Professor
			B1-121			Lab Building A201-2				Room
Introduction to Bioengineering	Advanced Regenerative Biology and Medicine		The principle of photodynamic therapy	Basic Photonic Materials and Technology	Medical Biophysics	Ultrasound Image and Biomedical Application	Introduction of Nanobiotechnology	Biophysics(2)	10 : 10 / 11 : 00	3
Fu-Jen Kao , Chia-Ching Chang,	Oscar K. Lee		Hsing-Wen Wang	Fu-Jen Kao	Wolfgang Fischer	Hui-Hua Chiang	Surojit Chattopadhyay	Wolfgang Fischer		Professor
6F-645	Library Building-402		B1-121	6F-645	6F-608	Lab Building A201-2	6F-645	6F-602-A1		Room
Introduction to Bioengineering	Advanced Regenerative Biology and Medicine		The principle of photodynamic therapy	Basic Photonic Materials and Technology	Medical Biophysics	Ultrasound Image and Biomedical Application	Introduction of Nanobiotechnology	Biophysics(2)	11 : 10 / 12 : 00	4
Fu-Jen Kao , Chia-Ching Chang,	Oscar K. Lee		Hsing-Wen Wang	Fu-Jen Kao	Wolfgang Fischer	Hui-Hua Chiang	Surojit Chattopadhyay	Wolfgang Fischer		Professor
6F-645	Library Building-402		B1-121	6F-645	6F-608	Lab Building A201-2	6F-645	6F-602-A1		Room
	Application of Molecular Biotechnology for Chinese Medicine Research	Nanophotonics	Introduction of Laser Engineering	Semiconductor Optoelectronic Devices and Displays		Seminar			13 : 30 / 14 : 20	5
	Jing-Jr Jeng Nai-Guei Huang	Pei-Kuen Wei	Chau-Hwang Lee	Surojit Chattopadhyay		How-Foo Chen				Professor
	4F-437	B1-121	6F-645	B1-121		Library Building R401				Room
	Application of Molecular Biotechnology for Chinese Medicine Research	Nanophotonics	Introduction of Laser Engineering	Semiconductor Optoelectronic Devices and Displays		Seminar			14 : 30 / 15 : 20	6
	Jing-Jr Jeng Nai-Guei Huang	Pei-Kuen Wei	Chau-Hwang Lee	Surojit Chattopadhyay		How-Foo Chen				Professor
	4F-437	B1-121	6F-645	B1-121		Library Building R401				Room
	Cellular Biology and Signal Transduction	Introduction to Toxicology	Semiconductor Optoelectronic Devices and Displays			light application and propagation through biological tissue			15 : 30 / 16 : 20	7
	Yueh-Hsin Ping	De-Ming Yang	Surojit Chattopadhyay			Hsing-Wen Wang				Professor
	Research Building-458	B1-121	B1-121			6F-602-A1				Room
	Cellular Biology and Signal Transduction	Introduction to Toxicology				light application and propagation through biological tissue			16 : 30 / 17 : 20	8
	Yueh-Hsin Ping	De-Ming Yang				Hsing-Wen Wang				Professor
	Research Building-458	B1-121				6F-602-A1				Room
									17 : 30 / 18 : 20	9
										Professor
										Room
Biological Applications Advanced of Microscopy	Biological Applications Advanced of Microscopy	Biological Applications Advanced of Microscopy	Biological Applications Advanced of Microscopy			Biological Applications Advanced of Microscopy			19 : 00 / 19 : 50	A
Guy Cox	Guy Cox	Guy Cox	Guy Cox			Guy Cox				Professor
6F-645	6F-645	6F-645	6F-645			6F-645				Room
Biological Applications Advanced of Microscopy	Biological Applications Advanced of Microscopy	Biological Applications Advanced of Microscopy	Biological Applications Advanced of Microscopy			Biological Applications Advanced of Microscopy			20 : 00 / 20 : 50	B
Guy Cox	Guy Cox	Guy Cox	Guy Cox			Guy Cox				Professor
6F-645	6F-645	6F-645	6F-645			6F-645				Room