Course Table of Institute of Biophotonics (Fall Semester, 2025)

	0.00	Monday		Tuesday	Wednesday	Thursday	Friday
1	8:00						
	8:50						
Professor							
Room	9:00						Biosensing and
2	9:00					Introduction to	micro-/nanomanipulation
	9:50					Molecular Cell Biology	technology
D C						De-Ming Yang	
Professor						Yueh-Hsin Ping Joy Su	Yih-Fan Chen
Room						Library Building-403	Library Building-403
	10:10	Bioanalytical chemistry in Apply Optics			Principle and applications	Introduction to	Biosensing and
3	/ 11:00	Micro biosensors			of optical tomography	Molecular Cell Biology	micro-/nanomanipulation
	11:00				1 011		technology
Professor		J.Y. Cheng,	Fu-Jen Kao		Wen-Chuan Kuo	De-Ming Yang Yueh-Hsin Ping	Yih-Fan Chen
110165501		P.K. Wei				Joy Su	Thi Tun Chen
Room		4F-436	4F-436		4F-436	Library Building-403	Library Building-403
	11:10	Bioanalytical chemistry in	Apply Optics		Principle and applications	Introduction to	Biosensing and
4	/ 12:00	Micro biosensors			of optical tomography	Molecular Cell Biology	micro-/nanomanipulation technology
	12.00	TAY C				De-Ming Yang	technology
Professor		J.Y. Cheng, P.K. Wei		Fu-Jen Kao	Wen-Chuan Kuo	Yueh-Hsin Ping	Yih-Fan Chen
						Joy Su	
Room		4F-436	4F-436		4F-436	Library Building-403	Library Building-403
N Professor							
Room							
	10.00			Deinainles of Ontical		D: : 1 1	
5	13:20	Seminar	Scientific	Principles of Optical Microscopy Technology and	Introduction to Medical	Principle and applications of optical	Optical Microscopy for Living
	14:10		Writing	Biomedical Applications	Electronics Applications	tomography	Cells
D C		CI: W. I	G	C V 71		W. Cl. V.	
Professor		Chi-Wen Jao	Surojit	Guan-Yu Zhuo	Chi-Wen Jao	Wen-Chuan Kuo	Chau-Hwang Lee
Room		2F-208	6F-602A1	4F-436	Library Building-404	4F-436	5F-533
	14:20	C	Scientific	Principles of Optical	Introduction to Medical		Optical Microscopy for Living
6	15:10	Seminar	Writing	Microscopy Technology and Biomedical Applications	Electronics Applications		Cells
Professor		Chi-Wen Jao	Surojit	Guan-Yu Zhuo	Chi-Wen Jao		Chau-Hwang Lee
Room		2F-208	6F-602A1	4F-436	Library Building-404		5F-533
7	15:30	Machine learning in	Scientific	Principles of Optical	Introduction to Medical	Day among a chair T	Optical Microscopy for Living
7	/ 16:20	biomedical applications	Writing	Microscopy Technology and Biomedical Applications	Electronics Applications	Programming Language	Cells
Professor		Yu-Te Wu	Surojit	Guan-Yu Zhuo	Chi-Wen Jao	Chia-Feng Lu	Chau-Hwang Lee
Room		Library Building-403	6F-602A1	4F-436	Library Building-404	Library Building-401	5F-533
8	16:30	Machine learning in			Apply Optics	Programming Language	
0	17:20	biomedical applications			Appry Optics	Trogramming Language	
Professor		Yu-Te Wu			Fu-Jen Kao	Chia-Feng Lu	
Room	17.20	Library Building-403			4F-436	Library Building-401	
9	17:30	Machine learning in					Engineering Mathematics
	18:20	biomedical applications					
Professor		Yu-Te Wu					How-Foo Chen
Room	18:30	Library Building-403 Smart Healthcare					4F-436
A	/	Analytics: Using	Introduction to Photonics Engineering		Project planning and	Introduction to Photonics	Engineering Mathematics
19:20		Meta-Analysis			programming	Engineering	
Professor		Ting-Wei Wang	Shih-Hsuan Chia etc.		Wen-Chuan Kuo	Shih-Hsuan Chia etc.	How-Foo Chen
Room	19:30	Library Building-404	5F-533		TBA Interdisciplinary Scientific	5F-533	4F-436
В	/		Introduction to Photonics Engineering		Experiments	Introduction to Photonics Engineering	Engineering Mathematics
D C	20:20			House Chin -t-	-		How Eas Char
Professor Room			Shih-Hsuan Chia etc. 5F-533		SH Chia etc. TBA	Shih-Hsuan Chia etc. 5F-533	How-Foo Chen 4F-436
KUUIII			31 333		IDA	31-333	417430