Course Table of Institute of Biophotonics (Fall Semester, 2024)

	1	Monday	Tuesday	Wednesday	Thursday		Friday		
	8:00	monday	Tuesday	Wednesday	Indibady		Tiday		
1	8:50								
Professor	8.50								
Room	0.00								
2	9:00 / 9:50				Introduction to Molecular Cell Biology		Biosensing and micro-/nanomanipulation technology		
Professor					De-Ming Yang Yueh-Hsin Ping Joy Su		Yih-Fan Chen		
Room					Librar	y Buildin	g-403	Library Building-403	
3	10:10 / 11:00	Bioanalytical chemistry in Micro biosensors	Apply Optics	Principle and applications of optical tomography	Introduction to Molecular Cell Biology Advanced Stem cell Biology		Biosensing and micro-/nanomanipulation technology		
Professor		J.Y. Cheng, P.K. Wei	Fu-Jen Kao	Wen-Chuan Kuo	De-Ming Yang Yueh-Hsin Ping Joy Su Oscar K. Lee Chih-Yu Yang		Yih-Fan Chen		
Room		4F-436	4F-436	4F-436			Library Building- 405	Library Building-403	
4	11:10 / 12:00	Bioanalytical chemistry in Micro biosensors	Apply Optics	Principle and applications of optical tomography	Introduction to Molecular Cell Biology		Advanced Stem cell Biology	Biosensing and micro-/nanomanipulation technology	
Professor		J.Y. Cheng, P.K. Wei	Fu-Jen Kao	Wen-Chuan Kuo	De-Ming Yang Yueh-Hsin Ping Joy Su		Oscar K. Lee Chih-Yu Yang	Yih-Fan Chen	
Room		4F-436	4F-436	4F-436	Library Building- 403		Library Building- 405	Library Building-403	
N Professor									
Room									
5	13:20 / 14:10	Seminar	Scientific Writing	Introduction to Medical Electronics Applications		rinciple and applications of optical tomography		Optical Microscopy for Living Cells	Fourier Optics
Professor		Chi-Wen Jao	Surojit	Chi-Wen Jao	Wen-Chuan Kuo			Chau-Hwang Lee	Arthur Chiu
Room		2F-208	6F-602A1	Library Building-404	4F-436		5F-533	6F-602A1	
6	14:20 / 15:10	Seminar	Scientific Writing	Introduction to Medical Electronics Applications			Optical Microscopy for Living Cells	Fourier Optics	
Professor		Chi-Wen Jao	Surojit	Chi-Wen Jao				Chau-Hwang	Arthur Chiu
Room		2F-208	6F-602A1	Library Building-404				Lee 5F-533	6F-602A1
7	15:30 / 16:20	Machine learning in biomedical applications	Scientific Writing	Introduction to Medical Electronics Applications	Programming Language	Mathematics in machine learning: probability and optimization methods		Optical Microscopy for Living Cells	Fourier Optics
Professor		Yu-Te Wu	Surojit	Chi-Wen Jao	Chia-Feng Lu	Yu-Te Wu		Chau-Hwang Lee	Arthur Chiu
Room		Library Building-403	6F-602A1	Library Building-404	Library Building-401	Library Building-404		5F-533	6F-602A1
8	16:30 / 17:20	Machine learning in biomedical applications		Apply Optics	Programming Language	Mathematics in machine learning: probability and optimization methods			
Professor Room		Yu-Te Wu Library Building-403		Fu-Jen Kao 4F-436	Chia-Feng Lu Library Building-401		Yu-Te Wu y Building-404		
9	17:30 / 18:20	Machine learning in biomedical applications			Dunuing-401			Engineering Mathematics	
Professor	10.20	Yu-Te Wu						How-Foo Chen	
Room	18:30	Library Building-403	Introduction to Photonics						436
A	/ 19:20		Engineering	System and Project Management	Introduction to Photonics Engineering		Engineering Mathematics		
Professor Room			SH Chia etc. 5F-533	Wen-Chuan Kuo TBA	SH Chia etc. 5F-533		How-Foo Chen 4F-436		
В	19:30 / 20:20		Introduction to Photonics Engineering	Interdisciplinary Scientific Experiments	Introduction to Photonics Engineering			Engineering Mathematics	
Professor	20.20		SH Chia etc.	SH Chia etc.	SH Chia etc.			How-Foo Chen	
Room			5F-533	TBA	5F-533			4F-436	