Course Schedule of Institute of Biophotonics (Spring Semester, 2023)

		Monday	Tuesday		Wednesday		Thursday			I	Friday	
2	9:00	-	Zacounj		cancount		-			Electronic	Electronic circuit analysis,	
2	9:50						Biomedical Opto-Mechatronic Systems			instrumentatio	instrumentation and measurement	
Professor Room							Cheng-Yang Liu			-	Yih-Fan Chen 4F-436	
Koom							Experimental Building A205				41-430	
3	10:10 / 11:00		Micro-nano fabrication technology				Advanced Regener Biology and Med	rative	Biomedical Opto Mechatronic Systems	Electronic circuit analysis, instrumentation and measurement		
Professor			Yi-Chung Tung				Oscar K. Lee, Chun-Che Shih Cheng-Ya		Cheng-Yang Liu	Yih-Fan Chen		
Room			5F-533				Library Building	Experimental Building A205		4F-436		
4	11:10 / 12:00		Micro-nano fabrication technology				Advanced Regenerative Biology and Medicine Biomedical Opto- Mechatronic Systems		Electronic circuit analysis, instrumentation and measurement			
Professor			Yi-Chung Tung				Oscar K. Lee, Chun-Che Shih Cher		Cheng-Yang Liu	Yih-Fan Chen		
Room			5F-533				Library Building-405 Experimental Building A205		g	4F-436		
N					Special Topics on Biomedical Signal and Image Processing			ı				
5	13:20 / 14:10	Seminar	Physiology	Nano chemistry	Development & application of modern biomedical imaging & sensing technology	Special Topics on Biomedical Signal and Image Processing	Basic Photo Materials a Technolog	nd	Semiconductor Optoelectronic Devices and Displays	Introduction to laser and nonlinear optics	Biosensing and micro- /nanomanip- ulation technology	
Professor		Fu-Jen Kao	CI Lau & BS Wang	Surojit	De-Ming Yang	Chi-Wen Jao	Fu-Jen Kao		Surojit	WCKuo · SHChia	Yih-Fan Chen	
Room		2F 208	5F-533	4F-436	Library Building-403	4F-436	4F-436	1	Library Building-403	602-A1	4F-436	
6	14:20 / 15:10	Seminar	Physiology	Nano chemistry	Development & application of modern biomedical imaging & sensing technology	Special Topics on Biomedical Signal and Image Processing	Basic Photo Materials a Technolog	nd	Semiconductor Optoelectronic Devices and Displays	Introduction to laser and nonlinear optics	Biosensing and micro- /nanomanip- ulation technology	
Professor		Fu-Jen Kao	CI Lau & BS Wang	Surojit	De-Ming Yang	Chi-Wen Jao	Fu-Jen Kao		Surojit	WCKuo · SHChia	Yih-Fan Chen	
Room		2F 208	5F-533	4F-436	Library Building-403	4F-436	4F-436]	Library Building-403	602-A1	4F-436	
7	15:30 / 16:20	Deep learning and biomedical applications	Physiology	Nano chemistry	Signals and Systems		Advanced Programming Design	Ce Biole		to laser and	Biosensing and micro- /nanomanip- ulation technology	
Professor		Yu-Te Wu	CI Lau & BS Wang	Surojit	SHC	hia	CF Lu	Yue Hsin l		WCKuo \ SHChia	Yih-Fan Chen	
Room		Library Building- 403	5F-533	4F-436	4F-4	36	Library Building- 402	Shou Build 10	ing- Library	602-A1	4F-436	
8	16:30 / 17:20	Deep learning and biomedical applications			Signals and Systems		Advanced Programming Design		Cell Biology	Laser and Microscope Technologies for Biotechnology		
Professor		Yu-Te Wu			SH Chia		CF Lu		Yueh-Hsin Pin	Hosokawa		
Room		Library Building- 403	4F-430		36	Library Building-402		Shouren Building-101	B1-121(TBA)			
9	17:30 / 18:20	Deep learning and biomedical applications			Signals and Systems				Electromagnetics			
Professor		Yu-Te Wu			SHC	hia				How-Foo Chen		
Room		Library Building- 403			4F-436					6F-602A1		
A	18:30 / 19:20		Fourier Optics		Introduction of Smart Biomedicine		Fourier Optics			Electr	Electromagnetics	
Professor			Arthur Chiou		Wen Chuan-Kuo		Arthur Chiou			How-Foo Chen		
Room	19:30 / 20:20		602-A1 Fourier Optics		5F-533 Introduction of Smart Biomedicine		602-A1				6F-602A1 Electromagnetics	
Professor	20.20		Arthur Chiou		Wen Chuan-Kuo					How-Foo Chen		
Room			602-A1		5F-533					6	F-602A1	