Course Schedule of Institute of Biophotonics (Spring Semester, 2024)

		Monday	Tuesday		Wednesday			Thursday		Friday	
2	9:00		Principles of Optical Microscopy Technology and		Plasmonics for biosensors			Cancer Biology and Tumor		Electronic circuit analysis, instrumentation and	
	9:50		Biomedica	l Application				Model Engineering		measurement	
Professor Room			Guan-Yu Zhuo 4F-436		How-Foo Chen 602-A1			Chia-Yi Su 602-A1		Yih-Fan Chen 4F-436	
3	10:10 / 11:00		Principles of Optical Microscopy Technology and Biomedical Application		Plasmonics for biosensors			Advanced Regenerative Biology and Medicine Cancer Biology and Tumor Model Engineerin g		Electronic circuit analysis, instrumentation and measurement	
Professor			Guan-Yu Zhuo		How-Foo Chen			Oscar K. Lee,	Chia-Yi Su	Yih-Fan Chen	
Room			4F-436		602-A1			Library Building- 405	602-A1	4F-436	
4	11:10 / 12:00		Principles of Optical Microscopy Technology and Biomedical Application		Plasmonics for biosensors			Advanced Regenerative Biology and Medicine	Cancer Biology and Tumor Model Engineerin g	Electronic circuit analysis, instrumentation and measurement	
Professor			Guan-Yu Zhuo		How-Foo Chen			Oscar K. Lee,	Chia-Yi Su	Yih-Fa	in Chen
Room			4F-436		602-A1			Library Building- 405	602-A1	4F·	-436
N					Special Topics on Biomedical Signal and Image Processing						
5	13:20 / 14:10	Seminar	Physiology and Pathology	Nano chemistry	Development & application of modern biomedical imaging & sensing technology	Semiconductor Optoelectronic Devices and Displays	Special Topics on Biomedical Signal and Image Processing	Basic Photonic Materials and Technology		Introduction to laser and nonlinear optics	LabVIEW Programming and Applications
Professor		Chi-Wen Jao	Chia-Yi Su, Lau-Chi Ieong	Surojit	De-Ming Yang	Surojit	Chi-Wen Jao	Fu-Jen Kao		WCKuo N SHChia	Yih-Fan Chen
Room		2F 208	1F-101	4F-436	Library Building- 403	602-A1	4F-436	4F-436		602-A1	Library Building- 403
6	14:20 / 15:10	Seminar	Physiology and Pathology	Nano chemistry	Development & application of modern biomedical imaging & sensing technology	Semiconductor Optoelectronic Devices and Displays	Special Topics on Biomedical Signal and Image Processing	Basic Photonic Materials and Technology		Introduction to laser and nonlinear optics	LabVIEW Programming and Applications
Professor		Chi-Wen Jao	Chia-Yi Su Lau-Chi Ieong,	Surojit	De-Ming Yang	Surojit	Chi-Wen Jao	Fu-Jen Kao		WCKuo 、 SHChia	Yih-Fan Chen
Room		2F 208	1F-101	4F-436	Library Building- 403	602-A1	4F-436	4F-436		602-A1	Library Building- 403
7	15:30 / 16:20	Deep learning and biomedical applications	Physiology and Pathology	Nano chemistry	Linear Algebra	F		Cell Biology		Introduction to laser and nonlinear optics	LabVIEW Programming and Applications
Professor		Yu-Te Wu	Chia-Yi Su Lau-Chi Ieong,	Surojit	SH Chia	Surojit		Yueh-Hsin Ping		WCKuo 、 SHChia	Yih-Fan Chen
Room		Library Building- 403	1F-101	4F-436	4F-436	602-A1		Shouren Building-101		602-A1	Library Building- 403
8	16:30 / 17:20	Deep learning and biomedical applications			Linear Algebra			Cell Biology		Laser and Microscope Technologies for Biotechnology	
Professor		Yu-Te Wu			SH Chia			Yueh-Hsin Ping		Hosokawa	
Room		Library Building- 403			4F-436			Shouren Building-101		B1-121(TBA)	
9	17:30 / 18:20	Deep learning and biomedical applications	Electro	magnetics	Linear Algebra						
Professor		Yu-Te Wu Library Building-	How-Foo Chen		SH Chia						
Room		403	4F-436		4F-436						
А	18:30 / 19:20		Electromagnetics		Introduction of Smart Biomedicine						
Professor			How-Foo Chen 4F-436		Wen Chuan-Kuo 5F-533						
Room B	19:30 / 20:20		4F-436 Electromagnetics		Introduction of Smart Biomedicine						
Professor			How-Foo Chen		Wen Chuan-Kuo						
Room			4F	5-436	5F-533						