

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

		Monday	Tuesday	Wednesday	Thursday	Friday	
2	9:00 / 9:50		Principles of Optical Microscopy Technology and Biomedical Application	Plasmonics for biosensors	Cancer Biology and Tumor Model Engineering	Electronic circuit analysis, instrumentation and measurement	
Professor			Guan-Yu Zhuo	How-Foo Chen	Chia-Yi Su	Yih-Fan Chen	
Room			4F-436	602-A1	602-A1	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 Engineering	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 Engineering	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	
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 Jeong	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	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 Jeong	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	602-A1, Library Building-403
7	15:30 / 16:20	Deep learning and biomedical applications	Physiology and Pathology	Nano chemistry Linear Algebra	Semiconductor Optoelectronic Devices and Displays	Cell Biology Introduction to laser and nonlinear optics LabVIEW Programming and Applications	
Professor		Yu-Te Wu	Chia-Yi Su, Lau-Chi Jeong	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	Electromagnetics	Linear Algebra			
Professor		Yu-Te Wu	How-Foo Chen	SH Chia			
Room		Library Building-403	4F-436	4F-436			
A	18:30 / 19:20		Electromagnetics	Introduction of Smart Biomedicine			
Professor			How-Foo Chen	Wen Chuan-Kuo			
Room			4F-436	5F-533			
B	19:30 / 20:20		Electromagnetics	Introduction of Smart Biomedicine			
Professor			How-Foo Chen	Wen Chuan-Kuo			
Room			4F-436	5F-533			