

Course Schedule of Institute of Biophotonics (Spring Semester, 2022)

		Monday	Tuesday	Wednesday	Thursday	Friday			
2	9:00 / 9:50					Electronic circuit analysis, instrumentation and measurement			
Professor						Yih-Fan Chen			
Room						4F-436			
3	10:10 / 11:00		Biophysics II	Micro-nano fabrication technology	Medical Biophysics	Advanced Regenerative Biology and Medicine	Electronic circuit analysis, instrumentation and measurement		
Professor			Wolfgang B. Fischer	Yi-Chung Tung	Wolfgang B. Fischer	Oscar K. Lee, Chun-Che Shih	Yih-Fan Chen		
Room			Library Building-641	5F-533	Library Building-641	Library Building-405	4F-436		
4	11:10 / 12:00		Biophysics II	Micro-nano fabrication technology	Medical Biophysics	Advanced Regenerative Biology and Medicine	Electronic circuit analysis, instrumentation and measurement		
Professor			Wolfgang B. Fischer	Yi-Chung Tung	Wolfgang B. Fischer	Oscar K. Lee, Chun-Che Shih	Yih-Fan Chen		
Room			Library Building-641	5F-533	Library Building-641	Library Building-405	4F-436		
N					Special Topics on Biomedical Signal and Image Processing				
5	13:20 / 14:10	Seminar	Physiology	Development & application of modern biomedical imaging & sensing technology	Special Topics on Biomedical Signal and Image Processing	Basic Photonic Materials and Technology	Introduction to laser and nonlinear optics	Biosensing and micro-/nanomanipulation technology	
Professor		Yu-Te Wu	CI Lau & BS Wang	De-Ming Yang	Chi-Wen Jao	Fu-Jen Kao	WCKuo · SHChia	Yih-Fan Chen	
Room		2F 208	5F-533	Library Building-403	4F-436	4F-436	602-A1	4F-436	
6	14:20 / 15:10	Seminar	Physiology	Development & application of modern biomedical imaging & sensing technology	Special Topics on Biomedical Signal and Image Processing	Basic Photonic Materials and Technology	Introduction to laser and nonlinear optics	Biosensing and micro-/nanomanipulation technology	
Professor		Yu-Te Wu	CI Lau & BS Wang	De-Ming Yang	Chi-Wen Jao	Fu-Jen Kao	WCKuo · SHChia	Yih-Fan Chen	
Room		2F 208	5F-533	Library Building-403	4F-436	4F-436	602-A1	4F-436	
7	15:30 / 16:20	Deep learning and biomedical applications	Physiology		Signals and Systems	Advanced Programming Design	Cell Biology	Introduction to laser and nonlinear optics	Biosensing and micro-/nanomanipulation technology
Professor		Yu-Te Wu	CI Lau & BS Wang		SH Chia	CF Lu	Yueh-Hsin Ping	WCKuo · SHChia	Yih-Fan Chen
Room		Library Building-403	5F-533		4F-436	Library Building-402	Shouren Building-101	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 Ping	Hosokawa	
Room		Library Building-403			4F-436	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			SH Chia			How-Foo Chen	
Room		Library Building-403			4F-436			6F-602A1	
A	18:30 / 19:20		Fourier Optics		Introduction of Smart Biomedicine	Fourier Optics		Electromagnetics	
Professor			Arthur Chiou		Wen Chuan-Kuo	Arthur Chiou		How-Foo Chen	
Room			602-A1		5F-533	602-A1		6F-602A1	
B	19:30 / 20:20		Fourier Optics		Introduction of Smart Biomedicine			Electromagnetics	
Professor			Arthur Chiou		Wen Chuan-Kuo			How-Foo Chen	
Room			602-A1		5F-533			6F-602A1	