

Course Schedule of Institute of Biophotonics (Spring Semester, 2020)

		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	Introduction of Biophotonics	Advanced Regenerative Biology and Medicine	Electronic circuit analysis, instrumentation and measurement	Biomedical Science and Engineering Seminar
Professor			Wolfgang B. Fischer	Yi-Chung Tung	Wolfgang B. Fischer	Wen Chuan-Kuo	Oscar K. Lee, Chun-Che Shih	Yih-Fan Chen	Dean Wu
Room			6F-602A1	B1-121	6F-602A1	4F-436	Library Building-405	4F-436	Research Building 102
4	11:10 / 12:00		Biophysics II	Micro-nano fabrication technology	Medical Biophysics	Introduction of Biophotonics	Advanced Regenerative Biology and Medicine	Electronic circuit analysis, instrumentation and measurement	Biomedical Science and Engineering Seminar
Professor			Wolfgang B. Fischer	Yi-Chung Tung	Wolfgang B. Fischer	Wen Chuan-Kuo	Oscar K. Lee, Chun-Che Shih	Yih-Fan Chen	Dean Wu
Room			6F-602A1	B1-121	6F-602A1	4F-436	Library Building-405	4F-436	Research Building 102
N									
5	13:20 / 14:10	Seminar	Physiology	Semiconductor Optoelectronic Devices and Displays	Bioimaging for molecular sensing within living cells	Special Topics on Biomedical Signal and Image Processing	Basic Photonic Materials and Technology	Introduction of Laser Electronics	Biosensing and micro-/nanomanipulation technology
Professor		Surojit Chattopadhyay	BS Wang & CI Lau	Surojit Chattopadhyay	De-Ming Yang	Chi-Wen Jao	Fu-Jen Kao	SH Chia	Yih-Fan Chen
Room		2F 208	4F-436	6F-602A1	Library Building-403	Library Building-641	4F-436	Shouren Building-101	4F-436
6	14:20 / 15:10	Seminar	Physiology	Semiconductor Optoelectronic Devices and Displays	Bioimaging for molecular sensing within living cells	Special Topics on Biomedical Signal and Image Processing	Basic Photonic Materials and Technology	Introduction of Laser Electronics	Biosensing and micro-/nanomanipulation technology
Professor		Surojit Chattopadhyay	BS Wang & CI Lau	Surojit Chattopadhyay	De-Ming Yang	Chi-Wen Jao	Fu-Jen Kao	SH Chia	Yih-Fan Chen
Room		2F 208	4F-436	6F-602A1	Library Building-403	Library Building-641	4F-436	Shouren Building-101	4F-436
7	15:30 / 16:20	Machine learning & biomedical application	Physiology	Semiconductor Optoelectronic Devices and Displays	Signals and Systems	Special Topics on Biomedical Signal and Image Processing	Advanced Programming Design	Cell Biology	
Professor		Yu-Te Wu	BS Wang & CI Lau	Surojit Chattopadhyay	SH Chia	Chi-Wen Jao	CF Lu	Yueh-Hsin Ping	
Room		Library Building-403	4F-436	6F-602A1	4F-436	Library Building-641	Library Building-404	Shouren Building-101	
8	16:30 / 17:20	Machine learning & biomedical application			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-404	Shouren Building-101	B1-121
9	17:30 / 18:20	Machine learning & biomedical application			Signals and Systems				Electromagnetics
Professor		Yu-Te Wu			SH Chia				How-Foo Chen
Room		Library Building-403			4F-436				6F-602A1
A	19:00 / 19:50				Fourier Optics			Fourier Optics	Electromagnetics
Professor					Arthur Chiou			Arthur Chiou	How-Foo Chen
Room					B1-121			B1-121	6F-602A1
B	20:00 / 20:50				Fourier Optics				Electromagnetics
Professor					Arthur Chiou				How-Foo Chen
Room					B1-121				6F-602A1