Course Schedule of Institute of Biophotonics (Spring Semester, 2025)

Technology and Biomedical Applications Plasmonics for biosensors Regenerative Biology and Model Engineering Engineering Model Engineering Model Engineering Model Engineering Engineering Model Engineering Model Engineering Model Engineering Engineering Model Engineering Engineering Model Engineering Model Engineering Engineering Model Engineering Model Engineering Engineering Engineering Model Engine	cuit analysis, tation and tement 1 Chen 136 cuit analysis,	
Professor Guan-Yu Zhuo How-Foo Chen Chia-Yi Su Cancer Biology and Tumor Model Engineering	tation and rement a Chen 336 cuit analysis,	
Professor Guan-Yu Zhuo How-Foo Chen Chia-Yi Su Yah-Fa	a Chen li36 cuit analysis,	
Professor Guan-Yu Zhuo How-Foo Chen Chin-Yi Su Yih-Fa	cuit analysis,	
Room	cuit analysis,	
Principles of Optical Microscopy Technology and Biomedical Applications Plasmonics for biosensors Advanced Regenerative Biology and Model Engineering Model Engineering Model Engineering Semilar Introduction of the Model Engineering Semilar Introduction Semilar Introduction of the Model Engineering Semilar Introduction Semilar Introduction on to laser and monitinear an optical Electronic Cancer Biology and Tumor Model Applications Plasmonics for biosensors Advanced Regenerative Biology and Tumor Model Engineering Semilar Introduction Semilar Introduction Semilar Introduction Semilar Introduction Semilar Introduction Semilar Introduction Special Topics on Biomedical Signal and Image Processing Electronic Chia-Yi Su Vib-Fa Application of modern biomedical imaging & semilar Introduction Semilar Introduction Signal and Image Processing Electronic Chia-Yi Su Vib-Fa Application of modern biomedical imaging & semilar Introduction to laser and Displays Processing Electronic Chia-Yi Su Vib-Fa Application Semilar Introduction to laser and nonlinear and position of the Interduction of the Introduction Signal and Image Processing Electronic Chia-Yi Su Vib-Fa Application Signal and Image Processing Electronic Chia-Yi Su Vib-Fa Application Signal and Image Processing Electronic Chia-Yi Su Vib-Fa Application Signal and Image Processing Electronic Chia-Yi Su Vib-Fa Application Signal and Image Processing Electronic Chia-Yi Su Vib-Fa Application Signal and Image Processing Electronic Chia-Yi Su Vib-Fa Application Signal and Image Processing Electronic Chia-Yi Su Vib-Fa Application Signal and Image Processing Electronic Chia-Yi Su Vib-Fa Application Signal and Image Processing Electronic Chia-Yi Su Vib-Fa Application Signal and Image Processing Electronic Chia-Yi Su Vib-Fa Application Signal and Image Processing	cuit analysis,	
10:10		
Technology and Biomedical Applications		
Professor Guan-Yu Zhuo How-Foo Chen Oxcar K. Lee, Chia-Yi Su Yfh-Fa	and and	
Professor Guan-Yu Zhuo How-Foo Chen Oscar K. Lee, Chia-Yi Su Yih-Fa	ement	
Room		
Principles of Optical Microscopy Technology and Biomedical Applications	Chen	
Professor Chi-Wen Jao Chia-Yi Su Lau-Chi leong Professor Chi-Wen Jao Chia-Yi Su C	-36	
Professor Guan-Yu Zhuo How-Foo Chen Oscar K. Lee, Chia-Yi Su Affection Mano chemistry Physiology and Pathology Physiology Professor Chi-Wen Jao Chia-Yi Su, Lau-Chi Leong Professor Chi-Wen Jao Chi-We		
Professor Guan-Yu Zhuo How-Foo Chen Oscar K. Lee, Chia-Yi Su Yih-Fa	cuit analysis,	
Professor Guan-Yu Zhuo	lodel	
Room 4F-436 602-A1 Library Building-405 4F-436 4F-436 4F-436		
N Special Topics on Biomedical Signal and Image Processing Physiology and Pathology Seminar 14:10 Professor Chi-Wen Jao Sherical Topics Sherical	ı Chen	
Seminar Physiology and Pathology Professor Chi-Wen Jao Chi-Wen	136	
Signal and Image Processing Semiconductor Optoelectronic Devices and Devices		
Seminar 13:20		
Seminar Seminar And Pathology Professor Chi-Wen Jao Chia-Yi Su, Lau-Chi leong Room 2F 208 1F-101 4F-436 Library Building-403 Development & application of professor Chi-Wen Jao Physiology Physiolog	T 1 ******	
Pathology Chi-Wen Jao Chi-Wen Jao Chia-Yi Su, Lau-Chi leong Surojit De-Ming Yang Surojit Chi-Wen Jao Fu-Jen Kao WCKuo SHChia SHChia Chi-Wen Jao SHChia Chi-Wen Jao Chi-Wen Jao Chi-Wen Jao Chi-Wen Jao SHChia Chi-Wen Jao Chi-Wen	LabVIEW Programming	
Professor Chi-Wen Jao Chia-Yi Su, Lau-Chi Ieong Surojit De-Ming Yang Surojit Chi-Wen Jao Fu-Jen Kao WCKuo SHChia Room 2F 208 1F-101 4F-436 Library Building-403 602-A1 4F-436 4F-436 602-A1 L Development & application of Semiconductor Special Topics Basic Photonic on to laser	d Applications	
Room 2F 208 1F-101 4F-436 Library Building-403 602-A1 4F-436 4F-436 SHChia Development & application of semiconductor Special Topics Basic Photonic on to laser		
Development & application of Semiconductor Special Topics Basic Photonic on to laser	Yih-Fan Chen brary Building-403	
Physiology Physiology Semiconductor Special Topics Basic Photonic on to laser	rary building-403	
	LabVIEW	
Seminar and chemistry blomedical imaging & Devices and Signal and Image Technology and population of the seminar blomedical imaging & Devices and Signal and Image Technology	Programming ad Applications	
technology optics	а гіррпоштопо	
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	
	brary Building-403	
Poor learning Introducti		
7 Deep learning and Physiology and Linear Algebra Semiconductor Optoelectronic Programming Picker and Distance Advanced Programming Picker and Distance Programming Picker and Distance Programming Picker and Distance Programming Picker and Distance Programming Programmin	LabVIEW Programming	
Design Diolinear and Design Design	rogramming d Applications	
applications applications Displays Displays		
Professor Yu-Te Wu Chia-Yi Su Lau-Chi Ieong, Surojit SH Chia Surojit SH Chia Surojit CF Lu Yueh-Hsin Ping SH Chia	Yih-Fan Chen	
Library Duilding Chausen	brary Building-403	
Advanced Loser and	Laser and Microscope	
8 / and Programmin Cell Technol	ogies for	
biomedical applications Biology Biology Biology Biology	nology	
Professor Yu-Te Wu SH Chia CF Lu Yueh-Hsin Pin Hoso		
Library Building- Library Building- Ruilding-		
403 402 Building B1-121		
17:30 Deep learning and SI (1)		
biomedical Electromagnetics Linear Algebra		
Professor Yu-Te Wu How-Foo Chen SH Chia		
Room Library Building- 4F-436		
18:30		
A / Electromagnetics Introduction of Smart Biomedicine		
Professor How-Foo Chen Wen Chuan-Kuo		
Professor How-Foo Chen Wen Chuan-Kuo Room 4F-436 5F-533		
19:30		
B / Electromagnetics Introduction of Smart Biomedicine		
Professor How-Foo Chen Wen Chuan-Kuo		
Room 4F-436 5F-533		