

Course Table of Institute of Biophotonics (Fall Semester, 2019)

		Monday	Tuesday	Wednesday	Thursday	Friday		
1	8:00 / 8:50							
Professor								
Room								
2	9:00 / 9:50		Computer Simulation of Biomolecules		Introduction to Molecular Cell Biology	LabVIEW Programming and Applications		
Professor			Wolfgang Fischer		De-Ming Yang Yueh-Hsin Ping Wolfgang Fischer	Yih-Fan Chen		
Room			6F-602A1		6F-645	Library Building-403		
3	10:10 / 11:00	Applied Optics	Biophysics chemistry I	Ultrasound Image and Biomedical Application	Introduction to Molecular Cell Biology	Advanced Stem cell Biology	Biomedical Science and Engineering Seminar	LabVIEW Programming and Applications
Professor		Fu-Jen Kao	Wolfgang Fischer	Huihua Chiang	De-Ming Yang Yueh-Hsin Ping W. Fischer	Oscar K. Lee Chih-Yu Yang	Jiunn-Jong Wu / How-Foo Chen	Yih-Fan Chen
Room		B121	6F-602A1	Lab Building A200-2	6F-645	Library Building-405	Research Building 102	Library Building-403
4	11:10 / 12:00	Applied Optics	Biophysics chemistry I	Ultrasound Image and Biomedical Application	Introduction to Molecular Cell Biology	Advanced Stem cell Biology	Biomedical Science and Engineering Seminar	LabVIEW Programming and Applications
Professor		Fu-Jen Kao	Wolfgang Fischer	Huihua Chiang	De-Ming Yang Yueh-Hsin Ping W. Fischer	Oscar K. Lee Chih-Yu Yang	Jiunn-Jong Wu / How-Foo Chen	Yih-Fan Chen
Room		B121	6F-602A1	Lab Building A200-2	6F-645	Library Building-405	Research Building 102	Library Building-403
N			Ultrasound Image and Biomedical Application				Introduction to Bio-technology Industry	
Professor			Huihua Chiang				Jiunn-Jong Wu. etc	
Room			Lab Building A200-2				Research Building 1F lecture room	
5	13:20 / 14:10	Seminar	Linear Algebra	Scientific Writing	Nano chemistry	Principle and applications of optical tomography	Principle and applications of optical tomography	Optical Microscopy for Living Cells
Professor		Fu-Jen Kao	SH Chia	Surojit	Wolfgang Fischer Surojit Chuan-Lin Chen	Wen-Chuan Kuo	Wen-Chuan Kuo	Chau-Hwang Lee
Room		6F-645	B121	6F-645	6F-602A1	B121	6F-645	Shouren 103
6	14:20 / 15:10	Seminar	Linear Algebra	Scientific Writing	Nano chemistry	Principle and applications of optical tomography	Principle and applications of optical tomography	Optical Microscopy for Living Cells
Professor		Fu-Jen Kao	SH Chia	Surojit	Wolfgang Fischer Surojit Chuan-Lin Chen	Wen-Chuan Kuo	Wen-Chuan Kuo	Chau-Hwang Lee
Room		6F-645	B121	6F-645	6F-602A1	6F-645	6F-645	Shouren 103
7	15:30 / 16:20	Mathematics in machine learning: probability and optimization methods	Linear Algebra	Scientific Writing	Nano chemistry	Matlab Programming Design	Matlab Programming Design	Optical Microscopy for Living Cells
Professor		Yu-Te Wu Po-Shan Wang	SH Chia	Surojit	Wolfgang Fischer Surojit Chuan-Lin Chen	Chia-Feng Lu	Chia-Feng Lu	Chau-Hwang Lee
Room		Library Building-403	B121	6F-645	6F-602A1	Library Building-401	Library Building-401	Shouren 103
8	16:30 / 17:20	Mathematics in machine learning: probability and optimization methods			Applied Optics	Matlab Programming Design	Matlab Programming Design	
Professor		Yu-Te Wu Po-Shan Wang			Fu-Jen Kao	Chia-Feng Lu	Chia-Feng Lu	
Room		Library Building-403			B121	Library Building-401	Library Building-401	
9	17:30 / 18:20	Mathematics in machine learning: probability and optimization methods					Introduction to Bio-technology Industry	Engineering Mathematics
Professor		Yu-Te Wu Po-Shan Wang					Jiunn-Jong Wu etc	How-Foo Chen
Room		Library Building-403					Research Building 1F lecture room	6F-645
A	19:00 / 19:50	Introduction to Photonics Engineering				Introduction to Photonics Engineering	Introduction to Photonics Engineering	Engineering Mathematics
Professor		Arthur Chiou, SH Chia				Arthur Chiou, SH Chia	Arthur Chiou, SH Chia	How-Foo Chen
Room		6F-645				6F-645	6F-645	6F-645
B	20:00 / 20:50	Introduction to Photonics Engineering						Engineering Mathematics
Professor		Arthur Chiou, SH Chia						How-Foo Chen
Room		6F-645						6F-645