

2025 Spring Curriculum

Day	Mon.					Tue.					Wed.					Thu.					Fri.					Day													
Degree	Bachelor Int.		Elective Program	Graduate	AI Master	Bachelor Int.			Elective Program	Graduate			AI Master	Bachelor Int.		Elective Program	Graduate	AI Master	Bachelor Int.			Elective Program		Graduate	AI Master	Degree													
Grade	Freshman	Sophomore				Freshman	Sophomore	Junior		Freshman	Sophomore	Junior		Freshman	Sophomore				Freshman	Sophomore	Junior	Freshman	Sophomore			Junior	Freshman	Sophomore	Junior	Freshman	Sophomore	Junior	Graduate	AI Master	Grade				
1 06:10 07:10	Freshman	A331		A331	A331	Freshman	A307			Thesis/ Local Prog.	Thesis/ Int. Prog.	Thesis/ AI Master		A307			Thesis /PH.D			A331			Undergraduate Project					2 07:10 08:10											
		CPE		CPE	CPE		Service Learning							Service Learning						Undergraduate Project																			
2 07:10 08:10		PE																																					
3 08:10 09:00																										3 08:10 09:00													
4 09:10 10:00							B305			A329			A331			B303				C305		A329			E403	A331	A329	4 09:10 10:00											
5 10:10 11:00						Programmi ng Languages and Compilers /Chung Yung				Highly Interactive Multimedia Design /Wu-Yuin Hwang /Eng. Taught		Highly Interactive Multimedia Design /Wu-Yuin Hwang /Eng. Taught			Digital Systems Laboratory /Ching- Nung Yang			B101	Probability /Guan-Ling Lee	General Physics	Database Systems /Shiow- Yang Wu /Eng. Taught /Network	Chinese Language Ability and Cultivation			Scalable Computing: Foundation and Practice /Wen-Chieh Fang /Eng. Taught /Network	Project Manageme nt /Han- Ying Kao /Eng. Taught /Multimedia /Joint UG-G	Project Manageme nt /Han- Ying Kao /Eng. Taught		5 10:10 11:00										
6 11:10 12:00					B101																																		6 11:10 12:00
							General Physics																																
7 12:00 13:00																											7 12:00 13:00												
8 13:10 14:00	Calculus					Calculus																			B305			8 13:10 14:00											
9 14:10 15:00	A337		B204					C303	A331	A331				A331	C303	C305	E403	E403	E403	B306	A331		C305	General Physics Lab.	Lab of Algorithm Design / Lecturer Chang			A307	A307	9 14:10 15:00									
10 15:10 16:00	Linear Algebra /Shin- Feng Lin		Introduction to Embedded System Design /Hsin-Chou Chi /Eng. Taught /Network						Formal Languages and Automata /Shou-Chih Lo	Distributed Systems /Shiow- Yang Wu /Eng. Taught/Net work	Distributed Systems /Shiow- Yang Wu /Eng. Taught			Introduction to Computer Programmi ng (II) AA /Tao-Ku Chang	Introduction to Computer Programmi ng (II) AB/ Lecturer Yang	Computer Organizatio n /Hsin- Chou Chi	Advanced Machine Learning Principles and Technology /Wen-Chieh Fang /Eng. Taught /Multimedia /Joint UG-G	Advanced Machine Learning Principles and Technology /Wen-Chieh Fang /Eng. Taught	Advanced Machine Learning Principles and Technology /Wen-Chieh Fang /Eng. Taught /2 out of 5	Lab of Programmi ng (II) / Lecturer Lin	Algorithm Design and Analysis /Hung-Jui Chang	Introductory Machine Learning /Wen-Chieh Fang /Eng. Taught /Multimedia				Special Topic Lecture (II) & (IV)	Special Topic Lecture (II) & (IV)		10 15:10 16:00										
11 16:10 17:00																																							
12 17:10 18:00																											12 17:10 18:00												
Grade	Freshman	Sophomore	Elective Program	Graduate	AI Master	Freshman	Sophomore	Junior	Elective Program	Graduate			AI Master	Freshman	Sophomore	Elective Program	Graduate	AI Master	Freshman	Sophomore	Junior	Elective Program		Graduate	AI Master	Grade													
Degree	Bachelor Int.					Bachelor Int.				Graduate				Bachelor Int.					Bachelor Int.			Elective Program				Degree													
Day	Mon.					Tue.					Wed.					Thu.					Fri.					Day													

Notes:  
Bachelor's Undergraduate Project (II) is offered by Prof. Cheng-Chin Chiang and Prof. Shin-Jim Yen.  
Service Learning (I) is offered by Prof. Chung Yung and Prof. Shou-Chih Lo.  
Graduate's Special Topic Lecture (II) & (IV) are offered by Prof. Shiow-Yang Wu and Prof. Hung-Jui Chang on Fridays.