2025 Spring Curriculum

Day			Mon.			Tue.								Wed.						Thu.						Fri.							Day
Degree	Bachelor Int. Elective Craduate Al Master				Bachelor Int.				am Graduate			Al Master Bachelo		Bachelor In			Craduata	Al Master	Bachelor Int.		Elective	Graduate Al Master		Bachelor Int.		Elective Program Graduat		Craduata	Al Master	Degree			
Grade	Freshman	Sophomore	Program	Graduate	Al Master	Freshman			Graduate		AI Master	Fresh	Freshman		Program	Graduate	AI Master	Freshman	nan Sophomore Junior		Program	Graduate	AI Master	Freshman	Freshman Sophomore Junior		Elective Program		Graduate	AI Master	Grade		
1 06:10		A331		A331	A331	-	A307 Service								A307 Service	-						A331 Undergraduate						A331 Undergraduate	-				2 07:10
07:10		CPE		CPE	CPE		Learning			Thesis/ Local	Thesis/	Thesis/ AI			Learning			Thesis				Project						Project					08:10
2										Prog.	Int. Prog.	Master						/PH.D															2
07:10 08:10																																	07:10 08:10
3	PE																																3
08:10																																	08:10
09:00 4							B305			A329			A331			B303					C305		A329	<u> </u>					E403	A331	A329		09:00 4
4 09:10							505			AJZJ	-		A331			0303					0.005		A323	1					L403	ASSI	A323		09:10
10:00							Programmi			Highly			Highly										Database						Scalable	Project			10:00
5							ng Languages			Interactive Multimedia			Interactive Multimedia			Digital Systems				B101	Probability		Systems /Shiow-			Chinese Language			Computing: Foundation	Manageme nt /Han-	Project Manageme		5
10:10 11:00							and			Design /Wu-Yuin			Design /Wu-Yuin			Laboratory /Ching-					/Guan-Ling Lee		Yang Wu /Eng.			Ability and Cultivation			and Practice /Wen-Chieh	Ying Kao /Eng.	nt /Han- Ying Kao		10:10 11:00
6						B101	/Chung Yung			Hwang /Eng.			Hwang / <mark>Eng</mark> .			Nung Yang				General Physics	200		Taught						Fang /Eng. Taught	Taught /Multimedia	/Eng. Taught	-	6
11:10						General	rang			Taught			Taught										/Network						/Network	/Joint UG-G			11:10
12:00 7						Physics																											12:00 7
12:00																																	12:00
13:00																																	13:00
8 13:10	Calculus																										B305						8 13:10
14:00	calculas					Coloulus																											14:00
9	A337		B204			Calculus		C303	A331	A331				A331	C303	C305	E403	E403	E403	B306	A331		C305			General	Lab of				A307	A307	9
14:10 15:00			Introduction														Advanced	Advanced	Advanced							Physics Lab.	Algorithm Design /				Special	Special	14:10 15:00
10	Linear		to Embedded					Formal	Distributed Systems	Distributed				Introduction to	Introduction to	C	Machine Learning	Machine Learning	Machine Learning		Algorithm		Introductory Machine	/			Lecturer Chang				Topic	Topic	10
15:10	Algebra		System Design					Languages and	/Shiow-	Systems /Shiow-				Computer Programmi	Computer	Computer Organizatio n /Hsin-	Principles and Technology	Principles and	Principles and	Lab of Programmi	Design and Analysis		Learning /Wen-Chieh								(II) & (IV)	(II) & (IV)	15:10
16:00 11	/Shin- Feng Lin		/Hsin-Chou Chi / <mark>Eng</mark> .					Automata /Shou-Chih	Yang Wu /Eng. Taught/Net	Yang Wu /Eng.				ng (II) AA /Tao-Ku	Programmi ng (II) AB/ Lecturer	n /Hsin- Chou Chi	/Wen-Chieh Fang /Eng. Taught	Technology /Wen-Chieh	Technology /Wen-Chieh	ng (II) / Lecturer Lin	/Hung-Jui Chang		Fang /Eng. Taught										16:00
16:10			Taught /Network					Lo	work	Taught				Chang	Yang		/Multimedia /Joint UG-G		Fang /Eng. Taught /2				/Multimedia										11 16:10
17:00			,														,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		out of 5														17:00
12																																	12
17:10 18:00																																	17:10 18:00
Grade		Sophomore	Elective Program	Graduate	Al Master		Sophomore		Elective		Graduate	<u> </u>	Al Master	Fresh		Sophomore	Elective	Graduate	Al Master				Elective	Graduate	Al Master		Sophomore		Flective	Program	Graduate	Al Master	Grade
Degree						Bachelor Int.								Bachelor Int. Program Crodude 74 Waser						Bachelor Int.												Degree Day	
Day			Mon.			Tue.								Wed.						Thu.							Fri.						

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.

2025/1/6 10:21 AM