

# NDHU CSIE 2023 Spring Schedule Class

2023/2/13 03:11 PM

	MON.					TUE.					WED.					THU.					FRI.																																									
	Int.BS		Program			Graduate		Int.BS			Program		Graduate		Int.BS			Program		Graduate		Int.BS			Program		Graduate																																			
	Freshman	Sophomore				Freshman	Sophomore	Junior				Freshman	Sophomore		Freshman	Sophomore	Junior				Freshman	Sophomore	Junior																																							
1	A331		PPPE			A331		Service Learning			Thesis/Master		Thesis/P.H.D		Undergraduate Project							Undergraduate Project																																								
2	PE(二)																																																													
3	D301		C305								A331		C305			A331		A329					B305			C305		A329		C305		A329		D301		A329																										
4	Lab of Programming I AB/ Limit 90 people/ Teacher.Lin		Software Engineering /Prof.Kao/English taught								Machine Learning/Prof.Yen/Limit 60 of people		BlockChain Principle and Application/Prof.Chang/English taught/Limit 40 of people		Machine Learning/Prof.Yen/Limit 60 of people		BlockChain Principle and Application/Prof.Chang/English taught/Limit 40 of people				Probability/Prof.Lee			Computer Networks/Prof.Chen		Introductory Machine Learning/English taught/Prof.Fang					General Physics			Programming Languages and Compilers/Prof.Yung		Foundation and Practice of Deep Learning/Prof.Chiang		Object-Oriented Software Engineering/Prof.Chou		Foundation and Practice of Deep Learning/Prof.Chiang		Object-Oriented Software Engineering/Prof.Chou		Chinese		Lab of Algorithm Design/Limit 90 of people		Introduction to Big Data Analytics/English taught/Prof.Fang														
5	A337		A331			D301		D301			Calculus		A331		C303			B305		A329			B305		A329			A331		C303			B303		B305		B204			E307			E307			Calculus		A337		B305		E307			C303		D309		General Physics experiment		Lecture Hall IV	
6	Linear Algebra/Prof.Lin		Network Programming/Prof.Tsai			Realization of Soft Computing Systems/Prof.Huang/Limit 55 of people		Realization of Soft Computing Systems/Prof.Huang/Limit 55 of people			Computer Organization/Prof.Chi		Formal Languages and Automata/Prof.Lo			Image Processing/Prof.Chang/English taught/Limit 55 of people		Special Topics on System-on-Chip Design/Prof.Tsai		Image Processing/Prof.Chang/English taught/Limit 55 of people		Special Topics on System-on-Chip Design/Prof.Tsai		Introduction to Computer Programming (I)/Prof.Chang/Limit 50 of people		Introduction to Computer Programming (II)/Limit 50 of people			Digital Systems Laboratory/Prof.Yang		Internet Protocols/Prof.Huang/Limit 40 of people		Introduction to Embedded System Design/Prof.Chi/English taught/Limit 45 of people			Advanced Computer Vision/Prof.Yang/Limit 30 of people		Advanced Computer Vision/Prof.Yang/Limit 30 of people			Algorithm Design and Analysis/Prof.Chien/Limit 50 of people		Introduction Data Science/Prof.Lai/Limit 55 of people/English taught		Computer Vision/Prof.Yang/Limit 30 of people		Cryptography/Prof.Yang/Limit 50 of people		Machine Learning/English taught/Prof.Yen		General Physics experiment		Special Topic Lecture (II)		Special Topic Lecture (IV)							
7																																																														
8																																																														
9																																																														
10																																																														
11																																																														
12																																																														

NOTE :  
 1.Undergraduate : Independent Study/Prof.Tsai 、 Prof.Kao 、 Service Learning/Prof.Chien 、 Prof.Yang 。 Graduate : Seminar/Prof.Chang 、 Prof.Yang 。