

NDHU CSIE 2020 Spring Class Schedule

2020/2/27 09:13 AM

Grad e	Monday					Tuesday					Wednesday					Thursday					Sat.	Sun.												
	Bachelor			Bachelor (International group)	Support other department	Bachelor		Bachelor (International group)			Program	Graduate	Support other department	Bachelor		Bachelor (International group)	Program	Graduate	Support other department	Bachelor	Bachelor (International group)		Program	Graduate	Support other department	Seminar Room	A325							
	Freshmen	Sophomore	Junior	Freshmen	Sophomore	Freshmen	Sophomore	Freshmen	Sophomore	Junior	Program	Graduate	Support other department	Freshmen	Sophomore	Junior	Freshmen	Sophomore	Program	Graduate	Support other department	Freshmen	Junior	Freshmen	Sophomore	Junior	Program	Graduate	Support other department	Seminar Room	A325			
2 07:10-08:10																																		
3 08:10-09:00																																		
4 09:10-10:00				(D)A316							B305	C305	B305	C305																				
5 10:10-11:00				Calculus(II)							Machine Learning/Shi-Jim Yen/English supported	Foundation and Practice of Deep Learning/Chen-g-Chin Chiang	Machine Learning/Shi-Jim Yen/English supported	Foundation and Practice of Deep Learning/Chen-g-Chin Chiang																				
6 11:10-12:00																																		
8 13:10-14:00																																		
9 14:10-15:00	C303	A331	A337	A329	C305																													
10 15:10-16:00	Linear Algebra/Chen-g-Chin Chiang	Programming Languages/Sophomore/Hsiung-Chih Lo	Formal Languages and Automata/Chen-g-Hsiung Tsai	Linear Algebra/Shin-Feng Lin	Algorithm Design and Analysis/Shen-g-Lung Peng																													
11 16:10-17:00																																		
12 17:10-18:00																																		
13 18:10-19:00																																		
14 19:10-20:00																																		
15 20:10-21:00																																		

Bachelor's Undergraduate Project(II) offered by Prof. Wu and Prof. Chen
Service Learning(I) offered by Prof. Huang and Prof.Chang
Master's Special Topic Lecture II/IV offered by Prof. Chi. and Prof. Yung on Fridays.