

# 資工系107學年度第2學期課程表

2018/12/14 10:09 AM

Time	Mon.						Tue.						Wed.						Thur.						Fri.														
	B.S			Int.B			B.S			Int.BS			Graduate	B.S			Int.BS			Graduate	B.S			Int.BS		Graduate													
	Freshman	sophomore	Junior	Freshman	sophomore	Junior	Freshman	sophomore	Junior	Program	Freshman	sophomore		Program	Freshman	sophomore	Program	Freshman	sophomore		Junior	Program	Freshman	Junior	Freshman		Junior												
2 07:10-08:10	Physical Education(II) AA																																						
3 08:10-09:00																																							
4 09:10-10:00	理A211 Calculus (II) AG/CHAO, W-H						C305 Database Systems/S-Y WU/Taught in English						D301 D301 B305 Neural Networks/S-C Chiang						C303 Introductory Machine Learning/C-Chiang						B305 Image Processing/I-C Chang/學、研合授 /Taught in English						D301 B305 B305 D309 Advanced Applied Statistics /C-H Lai								
5 10:10-11:00	A331 General Physics(II) AF						理A310 General Physics (II) AA						Introductory Computer Programming (II) AA/S-C Chou						Next Generation Internets /M-X Chen/Taught in English						Image Processing/I-C Chang/學、研合授 /Taught in English						Roaming and Handoff Technologies of Heterogeneous Wireless Networks /C-J Huang								
6 11:10-12:00																									理A310 General Physics (II) AA														
8 13:10-14:00	A337 Calculus (II) AG/CHAO, W-H						理A211 Calculus (II) AG/CHAO, W-H						全校不排課時段												本系不排課時段												理C405 General Physics Lab. (II) AD		
9 14:10-15:00	A331	A337	A329	D301	B305	Calculus (II)	B305	C305	A331			A331	C305	A329	理D241	A337		A331	B305	C303	A331	C305	A331	A329	D301						General Physics Lab. (II) AD	理C407 General Physics Lab. (II) AE	工四						
10 15:10-16:00	Programming Languages /S-C Lo	Formal Languages and Automata /C-H Tsai	Linear Algebra /L-N, S-F/Taught in English	Algorithm Design and Analysis /OJ /Taught in English	Formal Languages and Automata /P-L Lai/Taught in English		Compiler Design and Implementation /YUN-G, CHUN-G	Computational Biology/Pe ng, S-L /學、研合授	Introductory VLSI Design /H-C Chi			Introductory VLSI Design /H-C Chi	Computational Biology/Pe ng, S-L /學、研合授	Computational Biology/Pe ng, S-L /學、研合授	Linear Algebra /Hua ng, S-C		Algorithm Design and Analysis /P-L Lai		Introduction to Embedded System Design /Taught in English /H-Cu Chi	Introduction to Computer Programming (II) /T-K Chang/Taught in English	Computer Organization /YANG, M-T/Taught in English	Introduction to Embedded System Design /Taught in English /H-Cu Chi	Cryptography /YANG, C-N	Computer Organization /YANG, M-T	Information Security /YANG, C-N	Internet Protocols /C-J Huang		Probability /Lee, G-L/Taught in English	Information Security /YANG, C-N	Internet Protocols /C-J Huang									
11 16:10-17:00							Probability /Lee, G-L																																
12 17:10-18:00														A337 Calculus (II)																A331 Independent Study (II)	A331 Independent Study (II)								
13 18:10-19:00		B305		D301		D301 B305										B303																							
14 19:10-20:00	Lab of Algorithm Design /☆			Lab of Algorithm Design / OJ / Taught in English		Lab of Programming (II) A /S-C Chou										Digital Systems Laboratory /YANG, C-N/Taught in English																							
15 20:10-21:00																																							

Bachelor's Indpt. Study( II ) (CSIE30900) offered by Prof.Han-Ying Kao/Tao-Ku Chang

Service Learning( I ) (SL\_\_18360 ) offered by Prof. Cheng-Chin Chiang and Prof. Chih-Hung Lai

Graduate Seminar ( II )(IV) offered by Prof.Chih-Hung Lai and Pao-Lien Lai on Fridays.