

Course Information – 2014 Spring Semester

General Course Schedule for Spring Semester 2014

Course selection period

For **NTU** students –

- ※ Course selection: Jan 13-Jan16; Jan 21-Jan 23
- ※ **Add and Drop: Feb 17-Mar 1 (noon 12:00)**

NTU-info (course selection):

<https://my.ntu.edu.tw/Default.aspx?lang=eng>

Course information: <https://nol.ntu.edu.tw/nol/guest/index.php>

For **NTHU** students –

- ※ Course selection: Jan 3-Jan 7, Jan 10-Jan 14, Jan 22-Jan 26
- ※ **Add and Drop: Feb 14-Mar 3**

Course information:

<https://www.ccxp.nthu.edu.tw/ccxp/INQUIRE/JH/6/JH62.htm>

Personal (student) Login: <https://www.ccxp.nthu.edu.tw/ccxp/INQUIRE/>

English:

<https://www.ccxp.nthu.edu.tw/ccxp/INQUIRE/index.php?lang=english>

科目[學分數] Course (Credit)	Course code (for course selection)			時間 Class hour	上課地點 Classroom	第一堂課 First Class
	NTU-Physics	NTU-Chemistry	NTHU-ESS			
奈米科技進階 A [3] Advanced Nanotechnology (A)	35570	/	10220TIGP550401	Wednesday 9:10-12:00	P101, IoP 中研院物理所 P101 會議室	2/19
奈米科技進階 B [3] Advanced Nanotechnology (B)	/	75359	10220TIGP550402	Friday 9:30-12:30	P101, IoP 中研院物理所 P101 會議室	2/21
量子力學二 [3] Quantum Mechanism (II)	63052	/	10220TIGP551200	Thursday 09:10-12:00	Room 618 Dept of Physics, NTU 台大物理 新物 618	2/20
固態物理專題：進階與應用[3] Special Topics on Solid State Physics: Advances and Applications	57133	/	10220TIGP554300	Tuesday 16:30-19:30	Room 618 Dept of Physics, NTU 台大物理 新物 618	2/18

科目[學分數] Course (Credit)	Course code (for course selection)			時間 Class hour	上課地點 Classroom	第一堂課 First Class
	NTU-Physics	NTU-Chemistry	NTHU-ESS			
高等分析化學一 [3] Advanced Analytical Chemistry		37716	10220TIGP552700	Thursday 9:10-12:00	P101, IoP 中研院物理所 P101 會議室	2/20
奈米尺度的量測、製作與操控 [3] Characterization, Fabrication and Manipulation at Nanometer Scale	20235	20235	10220TIGP554400	Thursday 14:10-17:00	P101, IoP 中研院物理所 P101 會議室	2/20
統計和生物物理專題 [3] Topics in Statistical and Biological Physics	55695	55695	10220TIGP554500	Friday 14:20-17:20	P101, IoP 中研院物理所 P101 會議室	2/21
奈米光學 [3] Nano-Optics	77021	77021	10220TIGP554900	Monday 9:10-12:00	IAMS 中研院原分所	2/17
前瞻光電元件 [3] Advanced Optical- and Electrical- Devices	35894	35894	10220TIGP555000	Monday 14:10-17:00	P101, IoP 中研院物理所 P101 會議室	2/17
軟物質物理理論及模擬 [3] Introduction to Soft Matter Physics Theory and Modeling	61939	61939	10220TIGP554600	Friday 9:10-12:00	Room 716 Dept of Physics, NTU 台大物理 新物 716	2/21
當代原子與分子物理導論[3] Introduction to Recent Trends in Atomic and Molecular Physics	50272		10220TIGP723400	Tuesday 9:10-12:00	R209, IAMS 中研院原分所 R209 室	2/18
專題討論 [1] Seminar	1 st year: 65888 2 nd year: 73756	72264	10220TIGP553400	Wednesday 14:10-16:00	P101, IoP 中研院物理所 P101 會議室	2/19

科目[學分數] Course (Credit)	Course code (for course selection)			時間 Class hour	上課地點 Classroom	第一堂課 First Class
	NTU-Physics	NTU-Chemistry	NTHU-ESS			
專題研究 [1] Research Training		26938		N/A	中研院/LAB	
專題演講 [0] Colloquium			10220TIGP553600	N/A	中研院	
中文課 Chinese Class II (required course for all foreign students)	74129	74129	10220TIGP719900	Monday 9:00-12:00 or Friday 14:00-17:00	中研院 TIGP T&A Building	2/17 2/21