### 電子物理學系碩士班

#### 106 學年度

最低修業年限	一年
應修學分數	24 學分(不含個別研討)
應修(應選)	一、畢業學分:碩士班研究生畢業時至少應修滿24學分,其中包含本系所開設專
課程及符合畢	業課程至少14學分,專題演講必需修滿4學分,提前畢業者,其專題演講學
業資格之修課	分數需與在學學期數相同。
相關規定	二、核心課程:
	1.電子物理組:(1)高等固態物理(2)半導體物理與元件(3)古典力學(4)電動力學
	(5)量子力學(6)統計力學。
	2.光電與奈米科學組:(1)量子力學(2)高等固態物理(3)半導體物理與元件(4)
	光電子學(5)電動力學(6)雷射導論。
	3.理論物理組:(1)量子力學(一)、(二)(必修)(2)高等固態物理
	(3)古典力學(4)電動力學(5)統計力學。
	三、應修學分:
	(1)理論物理組研究生必須修滿量子力學(一)、(二)兩課程學分,並至少須在本
	所修滿該組2科不同名稱之核心課程;電子物理組與光電與奈米科學組研究生
	至少須在本所修滿該組3科核心課程。
	(2)入學前所修與本系所開相同名稱之研究所課程,其學科及學分得申請辦理抵
	免,但專題演講及其他不同名稱之課程,不得抵免。抵免課程不得包含原學位
	之應修最低畢業學分。
	(3)所修外系所所開與本系所開相近內容之課程至多抵免9學分,本系所開之課程
	至多抵免 21 學分。辦理時,依本系抵免學分作業規定填具申請表,並經本系
	教學與輔導委員會審查同意。
	(4)入學後,選修外系所學分至多採計6學分,教育學程之學分不予採計。
	(5)碩士班前二年,每學期必須選修有學分數之專題演講。
	(6)抵免學分申請應於入學後,校方申請抵免學分截止前2週申請辦理。

# Electrophysics Department: Master Program Academic Year 2017

Min. Required Years for	1 year
Graduation	
Required Credits for	24 Credits (Excludes individual seminars)
Graduation	
Required Courses and	I. Graduation Credits: Required at least 24 credits for MS students which includes 14
Graduation Criteria	credits from professional courses and 4 credits from seminars of Electrophysics
	Department. The Number of required credits of seminars is as same as the number
	of registered semesters of MS students who are going to early graduate.
	II. Core Courses:
	1.Electrophysics Program :
	(1) Advanced Solid State Physics (2) Semiconductor Physics and Devices(3) Classical
	Mechanics (4) Electrodynamics (5) Quantum Mechanics (6) Statistical Mechanics.
	2. Photonic and Nanometer Science Program:
	(1) Quantum Mechanics (2) Advanced Solid State Physics (3) Semiconductor hysics
	and Devices (4) Optical Electronics(5) Electrodynamics (6) Introduction to Laser.
	3. Theoretical Physics Program:
	(1) Quantum Mechanics I, II (Required) (2) Advanced Solid State Physics(3)
	Classical Mechanics (4) Electrodynamics (5) Statistical Mechanics.
	III. Required Credits:
	(1) Minimum of two core courses with different titles are required for students in
	Theoretical Physics program, and credits from Quantum Mechanics (I) and (II) are

m	andatory. For students in Electrophysics program and Photonic and Nanometer
Sc	eience program, minimum of three core courses are required.
(2) C	ourses of the same names finished before the enrollment can be waived by
a	pplication except seminars. Note that finished courses within the previous
n n	ninimum credit requirement cannot be waived.
(3) F	inished courses held by Electrophysics Department with the same name can be
W. W	vaived up to 21 credits. Finished courses held by other departments with the
S;	ame name can be waived up to 9 credits. Students have to finish the application
	or credits waiving according to regulations and admission from Teaching and
	Coaching Committee.
(4) A	fter enrollment, up to 6 credits for optional courses held by other departments
	an be counted for graduation credits. Education program credits are excluded
h	owever.
(5) S	tudents have to select at least one credited seminar every semester in the first
tv	wo years of MS Program.
(6) C	ourse waiving have to be applied within two weeks before the due date of
	pplication after enrollment.

## 電子物理學系博士班

#### 106 學年度

最低修業年限	二年
應修學分數	18 學分(不含個別研討)
<b>逕博應修學分數</b>	30 學分(不含個別研討)
應修(應選)課程及	1.本系博士班核心課程為:(1)量子力學(2)電動力學(3)統計力學(4)古典力學
符合畢業資格之修課	(5)高等固態物理(6)光電子學(7)半導體物理與元件(8)雷射導論。上述課程
相關規定	若為二學期(含)以上之課程,皆列入核心課程。
	2.一般博士生至少需修滿 18 學分,其中應包含在本系所修之4 門核心課程
	及6學分專題演講。博士生學分數不得抵免。惟博士生修習博士學位前10
	年內在研究所所修之核心課程,若成績經本系審查通過,其學科可予免修。
	3. 碩士逕讀博士生至少需修滿 30 學分,其中應包含在本系所修之4門核心
	課程及6學分專題演講。在碩士班期間所修或已抵免本系之所有核心及非
	核心學科及學分,皆列為其博士班之修業學分。本條文適用於103學年度
	起畢業之同學。
	4.學士逕讀博士生至少需修滿 30 學分,其中應包含在本系所修之4門核心
	課程及6學分專題演講。在學士修業期間所修本系之相同名稱研究所課
	程,其學科及學分得申請辦理抵免或免修博士生學分,但專題演講及其他
	不同名稱之課程,不得抵免或免修。抵免課程不得包含原學位之應修最低
	畢業學分。
	5.博士生修業年限期滿者,重新考入本系所博士班,其在原博士修業期間內
	所修學分經原指導老師同意皆可申請抵免,但入學滿二年(不得休學)即
	須提出畢業申請,並只限此一次抵免。
	6.申請免修核心課程應於入學後第一學期開學後兩週內辦理。

## Electrophysics Department: Doctoral Program Academic Year 2017

Min. Required Years for	2 years
Graduation	
Required Credits for	18 credits (Excludes individual seminars)
Graduation	
Required Credits for	30 credits (Excludes individual seminars)
Graduation for MS from	
The Same University	

Required Courses and	1. The core courses in doctoral program are (1) Quantum Mechanics (2) Eletrcodynamics
Graduation Criteria	(3) Statistical Mechanics (4) Classical Mechanics (5) Advanced Solid State Physics (6)
Graduation Citteria	• • • •
	Optical Electronics (7) Semiconductor Physics and Devices (8) Introduction to Laser.
	Courses above take two or more semesters to finish are all core courses.
	2. PhD students require at least 18 credits including 4 from core courses and 6 from
	seminars of Electrophysics Department. Core courses finished within 10 years before
	the student's studying doctoral program can be waived if their scores are admitted by
	the Department Committee.
	3. For Ph. D Students originally transferred from MS program, minimum of 30 credits
	are required in order to graduate. The credits must include those from 4 core courses
	and 6 credits from colloquium lectured in Electrophysics Department. Credits
	previously acquired from MS program can be acknowledged in the graduation credits.
	This regulation applies to students from school years of 2014 and thereafter.
	4. Students study doctoral program from bachelor degree require 30 credits to graduate
	including 4 from core courses and 6 from seminars of Electrophysics Department.
	Finished courses cannot be waived except core courses with scores admitted by the
	Department Committee.
	5. PhD students who's education expired and entered doctoral program of Electrophysics
	Department again, his/her obtained credits can be waived by the original advisor's
	admission. However, the student have to apply for graduation at the second year after
	enrollment (suspension is not allowed), and the waiving is offered only once.
	6. Waived core courses have to be applied within two weeks after enrollment of 1st
	semester.