## 材料科學與工程學系碩士班

105 學年度

最低修業年限	1年
應修學分數	24 學分(含本系課程 15 學分)最多不得超過 40 學分
應修 (應選)	1.下列課程為本系之核心課程:固態熱力學、擴散學、相變化、高分子物理。碩士
課程及符合畢	班研究生畢業前應至少選修其中六學分,且達及格標準。曾就讀於本系者,基礎
業資格之修課	學科不得重複修習。
相關規定	2.書報討論為碩士班一年級每學期之必選課程,至少修滿二學期並達及格標準。
備註	其他未盡事宜,依據本系「碩士班研究生修業規章」辦理。

## Department of Materials Science and Engineering (Master Program) Academic Year 2016

Minimum Term	1 year
of Study	
Minimum	Master's students shall take at least twenty-four (24) credits before graduation, which
Credits	should include fifteen (15) credits taken in the Department.
Courses	1. The fundamental courses are listed as follows: Thermodynamics of Solid, Diffusion,
	Phase Transformations, Polymer Physics, from which master's students shall take at
	least six (6) course credits before graduation. Students who have studied in the
	Department shall not take the same core courses.
	2. All first-year master's students are required to take seminars each semester, for at
	least up to two (2) semesters and satisfy the relevant passing criteria.
	Please refer to the" Department of Materials Science and Engineering Master's
	Program Academic Regulations "for details.

## 材料科學與工程學系博士班

105 學年度

最低修業年限	2 年
應修學分數	12學分(含本系課程9學分)最多不得超過36學分
逕博應修學分數	30學分(含碩士班已修的學分且本系專業課程至少27學分)
應修(應選)課	1.下列課程為系訂之基礎學科:固態熱力學、擴散學、相變化、電子顯微鏡學、
程及符合畢業資	X光繞射學、表面分析技術、晶體缺陷、材料機械性質、晶體學、高分子化學、
格之修課相關規	高分子物理、固態物理。
定	(1)一般生及在職生應選修至少6學分之基礎學科,且達及格標準。
	(2)直升生應選修至少 18 學分之基礎學科,且達及格標準。
	(3)曾就讀於本系者,基礎學科不得重複修習。
	2.書報討論為博二(含)以前每學期必修之課程,畢業前須修滿四學期且達及格標
	準。
	3.須通過英語能力鑑定,詳見本系「博士班研究生修業規章」。
	4.入學兩年或四學期內(不含休學期間)須通過資格考試。
備註	其他未盡事宜,依據本系「博士班研究生修業規章」辦理。

## Department of Materials Science and Engineering (PhD Program) Academic Year 2016

Minimum Term	2 years
of Study	
Minimum Credits	twelve (12) course credits (including at least nine (9) professional course credits of the
	Department).
Minimum Credits	Thirty (30) course credits (including the credits already received in the master's
(Direct route PhD	program, which shall at least include 27 credits of the professional courses of the
program)	Department).
Courses	1. The twelve (12) core courses of the Department are listed below: Thermodynamics
	of Solids, Diffusion, Phase Transformations, Transmission Electron Microscopy,
	X-ray Diffraction, Surface Analysis Techniques, Defects in Crystals, Mechanical
	Behaviors of Materials, Crystallography, Polymer Chemistry, Polymer Physics, and
	Solid State Physics.
	(1)Full-time and on-job postgraduates shall take at least six (6) core course credits.
	(2)Students admitted through the direct route PhD program application shall take at
	least eighteen (18) core course credits.
	(3)Students who have studied in the Department shall not take the same core courses.
	2. Seminars are compulsory courses each semester for all doctoral students in and
	before their second year. It is required to take seminars for four (4) semesters and
	meet the passing criteria.
	3. Doctoral students of the Department shall pass the English language proficiency test
	before the final oral defense. Please refer to the "PhD Program Academic
	Regulations, Department of Materials Science and Engineering".
	4. Doctoral students have to pass the qualifying exam within the two (2) years or four
	(4) semesters (excluding the period of suspension) after enrollment in the program.
	Please refer to the "PhD Program Academic Regulations, Department of Materials
	Science and Engineering" for details.