Department of Materials Science & Engineering Required courses and credits (applicable to undergraduates enrolling in 2016) 材料科學工程學系 105 學年度入學學生必修科目、學分數暨畢業總學分表

| 類別 | 科目名稱 | | 學分數 | Credits | 備註 |
|---|--|-------------------------------|------------------------|---------|---|
| Categories | Courses | | 上學期 Autumn semester | 下學期 | Note |
| University required (28 credits) 校定必修(28學分) | 大學中文 College Chinese | | |) | |
| | 英文領域 English | | 6 | | 未通過本校訂定之英語能力檢定考試者,須加修「進修 英文」。Pass the English Proficiency tests stipulated by NTHU or take advanced English course. |
| | 通識課程 | 核心必修 Core courses required | 10-12 | | 6 大向度中任選4向度,並於4向度中各修習1門課程若修畢4向度課程尚不足10學分,請由核心通識任選學分補足。Min. one course in any of 4 dimensions respectively out of the 6 dimensions |
| | General education courses | 選修科目 Optional courses | 8-10 | | 社會科學領域及人文學領域至少各2學分 Min. 2 credits in social sciences and humanity sciences respectively |
| | | 승計 Total | 20 | | ivini. 2 creatis in social sciences and numarity sciences respectively |
| | 體育 Physical Education | | 0 | | 一至三學年必修 Required from Year 1 to Year 3 |
| | 勞作服務 Manual Labor Service | | 0 | | 必修雨學期 Two semesters required |
| | 操行 Behavior of Students | | | | 每學期成績及格 Pass in each semester |
| Department required (84 credits) 系定必修(84 學分) | 普通化學 General Chemistry | | 3 | 3 | |
| | 普通化學實驗 General Chemistry Laboratory | | 1 | 1 | |
| | 普通物理 General Physics | | 3 | 3 | |
| | 普通物理實驗 General Physics Laboratory | | 1 | 1 | |
| | 微積分 Calculus | | 3 | 3 | |
| | 材料科學與工程 Materials Science and Engineering | | 3 | 3 | |
| | 工程數學 Engineering Mathematics | | 3 | 3 | |
| | 材料熱力學 Thermodynamics of Materials | | 3 | 3 | |
| | 晶體缺陷 Crystal defect | | 3 | 3 | |
| | 擴散與相變化 Diffusion and Phase Transformation | | 3 | 3 | |
| | 材料實驗一、二 Laboratories of Materials (I)(II) | | 2 | 2 | |
| | 材料科技論壇 The Forum of Materials Science and Technology | | 1 | | |
| | 工程導論 Introduction to Engineering | | 2 | | |
| | 機械性質 Mechanical Properties | | 3 | | |
| | 材料之物理性質 Physical Properties of Materials | | 3 | | |
| | 結晶绕射概論 Introduction to Crystal Structure and Diffraction Theories | | | | |
| | 電工原理 Principle of Electrical Engineering | | 3 | | |
| | 電工實驗 Laboratories of Electrical Engineering | | 1 | | |
| | 電子學 Electronics | | 3 | | |
| | 電子學實驗 Laboratories of Electronics | | 1 | | |
| | 量子物理導論 Introduction to Quantum Physics | | 3 | | |
| | 材料整合專題 Special Topics on Materials Integration | | 2 | | |
| | 金屬材料 Metallic Materials | | 3 | | 5 科任選 3 科 Must choose three of these five courses |
| | 電子材料 Electronic Materials | | 3 3 | | |
| | 陶瓷材料 Ceramic Materials | | | | |
| | 高分子材料 Polymer Materials | | 3 | | |
| | 生醫材料 Biomedical Materials | | 3 | | |
| 專業選修 (18學分) Specialized Elective (18 credits) | 專業科目 Specialized courses | | 18 | | 材料系所開的選修課程(MS 字頭),其認定標準由本 系決定。專題研究不屬於專業科目。 Elective courses started with "MS" code offered by MSE Dept. Special Topics on Materials Science are not included. |
| 最低畢業總學分 Min. credits requirement at graduation | | | 130 | | |
| 供計 Note 修讀本系為雙主修之學生需修足本系專業選修學分 | | | | | |
| major students are required to take all the specialized elective courses offered by MSE Department. | | | | | |