國立陽明交通大學工業工程與管理學系 碩士班學生畢業學分核對表

Department of Industrial Engineering and Management, NYCU Graduation Credits Checklist for International MS Students

學生姓名:	學 號	ː:		填表	日期:	
(Name)	(Student ID)			(Date))	
主修組別:		_				
(Major Resear	rch Field) (Thesis Advis	sor)				
課程分類 Course Catalog	課程名稱 Course Title		永久課號 Permanent Course NO	學分 Credits	成績 Scores	簽署欄 Advisor Signature
必修課程 Required courses offered by Dept. of IEM	1.					
	2.					
	3.					
	4.					
	5.論文研討(一) Seminar (I)		IEM5303	1		
	6.論文研討(二) Seminar (II)		IEM5209	1		
	7.論文研討(一) Seminar (I)		IEM5303	1		
	8.論文研討(二) Seminar (II)		IEM5209	1		
	9.工業工程與管理概論 Introduc Industrial Engineering and Manag	tion to ement	DEM1320			
其他課程 Other elective courses	10.					
	11.					
	12.					
	13.					
 ☐ Academic and Research Ethics Education (https://ethics.moe.edu.tw/) ☐ Gender Equity Education Online Training Course (https://e3.nycu.edu.tw/) 						

Note: Graduation Requirements:

- A. Please fill in Course Name, Permanent Course Number, Credits, and Scores in ROW 1~13.
 - (1) For ROW 1~ 4: Graduate courses offered by Department of IEM for at least 12 credits with an approval of signature by the thesis advisor.
 - (2) For ROW 5~8: Required courses: Seminars.
 - (3) For ROW 9: Required courses for non-industrial engineering bachelor students only.
 - (4) For ROW 10~13: Elective graduate courses offered by Department of IEM or other departments.
- B. Major Research Field: Please fill in one of the following three fields.
 - · System Decision-Making
 - · Human Factor Engineering
 - · Production and Manufacturing Systems
- C. Please fill in "TR" in the "Scores" if student has applied for credits transferred or courses exemption.
- D. Please refer to the "Academic Guidelines for Master students" for further details.
- E. According to the "Academic Guidelines for Master students," students whose major research field is in Human Factor Engineering must complete the following courses after academic year 2002:
 - · Advanced Human Factors Engineering
 - · Human Information Processing
 - · Human-Computer Interaction
 - ch Methodol
 - cross-group students)

Experimental Design (
Evaluation: Completed	☐ Not Completed