# 國立雲林科技大學 113 學年度工業工程與管理系大學部 專業必修 課程流程圖

# Course Flow Chart for 2024 Fall and 2025 Spring Semester

**Academic Year:** 113 (Aug 2024~ Jul 2025)

Department: Department of Industrial Engineering and Management

Academic Degree: Bachelor of Science (BS in Industrial Engineering and Management)

(Approved by the Second Department Curriculum Committee on Mar 13th, 2024)

學分組合:講授時數-實習時數-學分數 Credit Format: Lecture Hours - Internship Hours - Total Credits)

Freshman		Sophomore		Junior			Senior
1st semester	2 <sup>nd</sup> semester	1st semester	2 <sup>nd</sup> semester	1st semester	2 <sup>nd</sup> semester	1st semester	2 <sup>nd</sup> semester
校共同必修(含		,計 30 學分)					
YunTech's Re	quired Courses	s (including 12	credits of gene	ral course. 30	credits in total)	)	
		(興趣選項)	(興趣選項)				
Physical	Physical	Physical	Physical		Practical Chinese		
Education	Education	Education	Education		2-0-2		
2-0-0	2-0-0	2-0-0	2-0-0				
			(院融合)				
(興趣選項)	(興趣選項)		Artificial				
Literature and	Literature and		intelligence				
Innovation	Innovation		programming				
2-0-2	2-0-2		2-0-2				
General	General	General	General	General	General	General	
Education	Education	Education	Education	Education	Education	Education	
2-0-2	2-0-2	2-0-2	2-0-2	2-0-2	2-0-2	2-0-2	
Practicum in	Practicum in						
English	English	English	English				
Communication	_		Presentation and	Career English			
(I)	( [] )	Writing ( I )	Writing ( ${\rm I\hspace{1em}I}$ )	2-0-2			
0-2-1	0-2-1	2-0-2	2-0-2				
Guidelines	Sustainability						
for career	Literacy and						
development	Practice Practice						
1-0-1	1-0-1						
7-2-6	7-2-6	6-0-4	8-0-6	4-0-4	4-0-4	7-2-6	
	<b>† 14 學分)</b> Coll						
	14 字分   COII	ege s Kequii eu	Course (Total .	14 credits)			
Economics (I)	Accounting				Business Ethics		
3-0-3	3-0-3				2-0-2		
Management							
Theory		Statistics ( I )					
3-0-3		3-0-3					
6-0-6	3-0-3	3-0-3			2-0-2		
<b>系專業必修(</b> 言	<b>† 63 學分)</b> Dep	artment's Requ	uired Course (T	otal <b>63</b> credit	s)		
	Object-Oriented						
Physics	Programming	Systems Analysis	Statistics ( II )	Production	_	Special Practicing	
3-0-3	Design	and Design	3-0-3	Management	(I)	Project ( II )	
	3-0-3	3-0-3		3-0-3	0-2-1	0-2-1	
	Object Oriented						
Introduction to	Programming	Operations	Operation	Quality	E-Manufacturing		
Computer Science	Design Practices	Research (I)	Research ( II )	Management	2-2-3		
3-0-3	0-2-1	3-0-3	3-0-3	3-0-3			

Introduction to Computer Practice 0-2-1	Calculus ( II ) 3-0-3	Work Study 3-0-3	Facilities Planning 3-0-3	Engineering Economics 3-0-3	Introduction to Human Factor 3-0-3		
Calculus ( I ) 3-0-3	Engineering Graphics 3-0-3	Work Study Practice 0-2-1	Facilities Planning Practice 0-2-1				
	Linear Algebra 3-0-3		Manufacturing Process 3-0-3				
9-2-10	12-2-13	9-2-10	12-2-13	9-0-9	5-4-7	0-2-1	0-0-0

# 國立雲林科技大學 113 學年度工業工程與管理系大學部<u>專業選修</u>課程流程圖 (Approved by the Second Department Curriculum Committee on Mar 13<sup>th</sup>,2024)

經 113 年 3 月 13 日 112 學年度第 2 次系課程委員會議通過

Freshman		Sophomore		Junior		Senior	
1st semester	2 <sup>nd</sup> semester	1st semester	2 <sup>nd</sup> semester	1st semester	2 <sup>nd</sup> semester	1st semester	2 <sup>nd</sup> semester
	(至少應修2	<b>29 學分,可含 12</b> partment (At least		<b>経</b> ) nost12 credits froi	n other departme	ents.)	
		Organization and Management 3-0-3	Management Information Systems 3-0-3	Green Production 3-0-3	Enterprise Resource Planning— Production Management Modules 2-2-3	Inventory Management 3-0-3	Enterprise Resource Planning — Financial Accounting Modules 3-0-3
			Management Thinking 3-0-3	System Simulation 2-2-3	Logistics Management 3-0-3	Introduction to Probability 3-0-3	Special Topics on Industrial Engineering and Management (II) 3-0-3
			Decision Analysis 3-0-3	Reliability Management 3-0-3	Introduction to Green Products 3-0-3	Introduction to Big Data Analysis 3-0-3	Global Supply Chain Management 3-0-3
				Database Design and Web Programming 3-0-3	Industrial Environment and Safety 3-0-3	Electronic Business 3-0-3	Management Practices 3-0-3
				Introduction to Hospital Management 3-0-3	Introduction to Research Methods for Behavioral 3-0-3	Cost Accounting 3-0-3	Industrial Scheduling and Its Applications 3-0-3
				Introduction to Intelligent Agriculture(I) 3-0-3	Software Packages for Statistical Analysis 3-0-3	Continuous Improvement Program 3-0-3	Soft Computing 3-0-3
					Programming and Implementation for Internet of Thing 3-0-3		Managerial Psychology 3-0-3

VBA Macros	Lean
Programming	Production
and Application	Systems
2-2-3	3-0-3
Healthcare	Industry
Management	Internship
3-0-3	(I)
	1-8-5
Intelligent Farm	Industry
Management	Internship
3-0-3	(
Quality	1-8-5
Engineering	Introduction to
3-0-3	Health Care
	Administration
	3-0-3

## Minimum graduation credits: 136 credits 本系大學部最低畢業學分數為 136 學分

#### 備 註:

### (一)必選修規定:

、「管理實務」為大學部必選課程,凡修習【產業實務實習】課程者本課程得免修;非經同意其他各班及外系學生不得選 修。

#### (二)外系選修及相關學分認列:

- 1. 外系選修學分至多承認 12 學分。
- 2. 學生得於本校跨院系所學程中擇一修習(教育學程及英語菁英學程除外),凡符合該學程之課程修習規定認可之學分, 均認列為外系選修學分。
  - 修畢學程者,至多承認 24 學分;未修畢學程或未申請學程者,其外系選修學分至多承認 12 學分。
- 不列計畢業學分:教育學程、英語菁英學程、體育選修、全民國防軍事教育訓練、碩士在職專班課程、超修通識課程。另外,通識課程僅認列語文課程。
- 4. 學生修讀碩士一般生課程,至多可承認2門(6學分),凡學分認列於大學部畢業學分者,研究所不得重複認列。
- 5. 如有相關認列疑義,請隨時向系辦公室確認,以避免因認列問題造成學分數不足。
- 6. 學生修習進修部課程,必須是本系課程流程圖以外之課程,方得承認為外系選修學分,如果修習本系課程流程圖之課程,不認列為本系畢業學分。
- 7. 管院大一必修「管理學」如需重補修者,僅限選修工管系開的「管理學」。