## 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: Master of Science (MS in Industrial Engineering and Management)

(Approved by the Second Department Curriculum Committee on Mar 15 th, 2023)

Credit Format: Lecture Hours - Internship Hours - Total Credits			
第一學年 First academic year		第二學年 Second academic year	
Fall Semester	Spring Semester	Fall Semester	Spring Semester
專業必修(計 11 學分) Department Required Courses ( 11 credits)			
研究方法 Research Method 3-0-3	科技論文寫作與專題討論 Technical Writing and Research Discussion 2-0-2	碩士論文 Master Thesis 3-0-3	碩士論文 Master Thesis 3-0-3
3-0-3	2-0-2	3-0-3	3-0-3
專業選修(至少應修 27 學分) Elective Courses: (at least 27 credits)			
工業工程與管理概論		工業工程與管理專題(一)	工業工程與管理專題(二)
Introduction to Industrial		Special Topics on Industrial	Special Topics on Industrial
Engineering and Management		Engineering and Management (I)	Engineering and Management( ${ m II}$ )
3-0-3		3-0-3	3-0-3

### 基礎專業課程 Courses for Professional Skills

#### 作業研究學程

線性規劃 動態規劃 整體後勤支援系統分析 隨機程序 System Analysis of Overall Logistics **Linear Programming Dynamic Programming** Stochastic Processes 3-0-3 3-0-3 Support 3-0-3 3-0-3 系統模擬 決策理論 網路流通 **Distribution Network System Simulation Decision Theory** 3-0-3 3-0-3 3-0-3 作業研究 人工智慧 **Operations Research** Artificial Intelligence 3-0-3 3-0-3 最佳化與啟發式演算法 **Optimization and Heuristics** 3-0-3

### 資訊科技學程

大數據分析與機器學習 物件導向系統分析與設計 資訊系統成效評估 **Object Oriented Systems Analysis** Big Data Analysis and Machine Performance Evaluation of Learning and Design Information Technology 3-0-3 3-0-3 3-0-3 知識管理 Knowledge Management

3-0-3

**Experimental Design & Analysis** 3-0-3

### 統計品管學程

高等品質管理 可靠度工程 預測與迴歸模式 Advanced Quality Control **Reliability Engineering Prediction and Regression** 3-0-3 3-0-3 3-0-3 品質工程 多變量分析 全面品質管理 Multivariate Data Analysis **Quality Engineering Total Quality Management** 3-0-3 3-0-3 3-0-3 實驗設計與分析

#### 人因工程學程

人因工程 人機介面 Human Factor Engineering User Interface 3-0-3 3-0-3 工業環境與安全 認知心理學 Industrial Environment and Safety Cognitive Psychology 3-0-3 3-0-3

# 生產製造學程

電腦輔助製造系統管理及控制 Computer-Aided Management and Control of Manufacturing Systems 3-0-3 高等生產管理 **Advanced Production** Management 3-0-3 生產排程

高等設施規劃 Advanced Facility Planning 3-0-3

高等企業資源規劃 Advanced Enterprise Resource Planning 3-0-3

精實生產管理 Lean Production Management 3 - 0 - 3

#### 特色領域課程 Courses for Specific Fields

## 物流與供應鏈領域

物流管理 Logistics management 3-0-3

**Production Scheduling** 3-0-3

> 全球供應鏈管理 Global Supply Chain Management 3-0-3

進階產業實務實習(一) 0-6-3

進階產業實務實習(二) Advanced Industry Internship (I) Advanced Industrial Internship (II) 0-6-3

全球運輸規劃 Global Transportation Planning 3-0-3

供應鏈模式分析 Supply Chain Model and Analysis 3-0-3

暑期進階產業實務實習(一) **Summer Advanced Industry** Internship(I)

0-4-2 暑期進階產業實務實習(二) Summer Advanced Industry Internship( $\Pi$ )

0-4-2 暑期進階海外產業實務實習(一) Summer Overseas Advanced Industry Internship(I)

0-4-2

暑期進階海外產業實務實習(二) **Summer Overseas Advanced** Industry Internship (  ${\rm I\hspace{-.1em}I}$  ) 0-4-2

存貨理論 **Inventory Theory** 3-Ó-3

# 健康產業管理領域

醫院管理工程 Hospital Management Engineering 3-0-3

醫務品質管理 Health Care Quality Management 3-0-3 醫療資訊系統 Introduction of Medical System 3-0-3

電腦輔助檢測與診斷 Computer Aided Detection and Diagnosis 3-0-3

The minimum graduation credits required for graduate students are 38 credits, including 6 credits of master's thesis. 本系碩士班最低畢業學分數為 38 學分(含論文 6 學分)