## 運輸與物流管理學系

## Department of Transportation and Logistics Management

113 學年度 (Academic Year 2024)

	110	于了及	( I Icaac	Jime i e		/				
科目名稱	學分	第一學年		第二學年		第三學年		第四學年		備註
( Course Name )		Grade 1		Grade 2		Grade 3		Grade 4		
( Course Name )	Credit	上 1st	下 2nd	上 1st	下 2nd	上 1st	下 2nd	上 1st	下 2nd	Note
微積分 (一)(二)	8	4	4							
Calculus	0	4	4							
計算機概論	3	3								
Introduction to Computers Science	3	3								
程式設計	3		3							
Programming										
會計學 (一)(二)	6	3	3							
Accounting										
經濟學 (一)(二)	6	3	3							
Principles of Economics										
運輸學	3	3								
Transportation										
交通工程 Traffic Engineering	3				3					
線性代數										
縣性代數 Linear Algebra	3		3							
<u> </u>										
Statistics	6			3	3					
作業研究 (一)(二)										
Operations Research	6			3	3					
管理學					2					
Management	3				3					
運輸工程	3		2							
Transportation Engineering	3		3							
物流運籌管理	3			3						
Strategic Logistics Management	3			3						
運輸規劃	3					3				
Transportation Planning										
畢業專題	2							2		
Graduation Project										
財務管理				3						※管院基礎課程
Financial Managenent										6選2
行銷學					3					Select and pass two
Principles of Marketing										out of six courses in
人力資源管理							3			the list of
Human Resource Management	6									Management Basic
管理資訊系統 Management Information System						3				Courses
生產與作業管理	-									
Production and Operation						3				
資料庫管理					_					
Database Management					3					
合計 Total	67	16	19	9~12	12~18	3~9	0~3	2	0	6
	61	. 16								

本系最低畢業學分為 128 學分。

A total of at least 128 credits is required to fulfil a degree.

※學生須於畢業前自下列六門管院基礎課程(財務管理、行銷學、人力資源管理、管理資訊系統、生產與作業管理、資料庫管理)任選二門修習並及格。

Students need to select and pass any two of the six basic courses (Financial management, Principles of marketing, Human resource management, Management information system, Production and operations management, Database management) from the school of management before graduation.

◎學生畢業前須自三項專業領域中至少修畢 2 項領域內規定之課程及至少 24 學分(請見附表)。
Students are required to complete at least two out of the three major areas with a minimum of 24 credits. (See attached table).

## 運輸與物流管理學系 專業選修領域課程表

Department of Transportation and Logistics Management: List of Area Electives Courses 專業選修:至少修畢 2 大領域規定之課程,至少 24 學分。

Area Electives: complete at least two areas with a minimum number of 24 credits.

領域名稱	O areas with a minimum number of 24 credits.  科目	學分	備註	
Area	Course Name	Credit	Note	
運輸規劃與政策 Transportation Planning and Policy	1. 運輸經濟 Transportation Economics	3		
	2. 運輸網路概論 Introductory Transportation Network	3	5選4 4 out of 5 courses	
	3. 專案規劃與評估 Project Planning and Evaluation	3		
	4. 公共運輸 Public Transportation	3		
	5. 運具相關課程 1 門 One of the transportation mode-related courses (see Note#1)	3		
運輸營運與科技 Transportation Operations and Technology	1. 智慧型運輸系統概論 Int. to Intelligent Transportation Systems	3		
	2. 交通控制 Traffic Control	3		
	3. 公共運輸 Public Transportation	3	6選4 4 out of 6 courses	
	4. 交通流理論 Traffic Flow Theory	3		
	5. 運輸最佳化概念與應用 Optimization concepts and applications in transportation	3		
	6. 運具相關課程 1 門 One of the transportation mode-related courses (see Note#1)	3		
物流管理 Logistics Management	1. 採購與作業物流(必修 Required) Procurement and Operations Logistics	3		
	2. 運輸與配送管理(必修 Required) Transportation and Distribution Management	3	必修 2 門 選修 4 選 2 2 required courses and 2 (out of 4) elective courses.	
	3. 國際物流管理 International Logistics Management	3		
	4. 巨集程式與資料分析應用 Macro Programming and Data Analytics	3		
	5. 海洋運輸 Marine Transportation	3		
	6. 運輸最佳化概念與應用 Optimization concepts and applications in transportation	3		

備註(Note):1.運具相關課程為軌道運輸、海洋運輸、或航空運輸(三選一)

- 1. Transportation mode-related courses include: Railway Transportation, Maritime Transportation, and Air Transportation.
- 2.如修讀之課程跨不同模組,則只能認定於其中一個模組
- 2.If a course taken spans different modules, it can only be accredited to one of the modules.

## 運輸與物流管理學系輔系科目表

Department of Transportation and Logistics Management Minor Program

科目名稱		學分婁			學分數	選別 Required/	
Course Name		Credi	t	Course Name	Credit	Elective	
運輸學 Transportation		3		重輸工程 'ransportation Engineering	3		
交通工程				車輸規劃	3	必修 Required	
Traffic Engineering		3		Transportation Planning			
物流運籌管理		3				1 1	
Strategic Logistics Management		3					
	本系專業選修 3 大領域,至少修畢 1 領域內規定之課程 It is required to complete at least one areas.						
	運輸網路概論			專案規劃與評估	3	5選4 4 out of 5 courses	
運輸規劃與政策 Transportation Planning and Policy	Introductory Transporta Network	tion	3	Project Planning and Evaluation			
	運輸經濟 Transportation Economics		3	公共運輸 Public Transportation			
	運具相關課程1門			Tublic Transportation			
	One of the transportation mode-rel courses (see Note#1)	ated	3				
運輸營運與科技 Transportation Operations and Technology	智慧型運輸系統概論		3	交通控制 Traffic Control			
	Int. to Intelligent Transportation Systems		3				
	公共運輸			交通流理論	1	6選4	
	Public Transportation		3	Traffic Flow Theory	3	4 out of 6 courses	
	運輸最佳化概念與應用			運具相關課程1門			
	Optimization concepts applications in transportation	and	3	One of the transportation mode-related courses (see Note#1)	3		
物流管理 Logistics Management	運輸與配送管理(必 Required) Transportation and Distribu		3	採購與作業物流(必修 Required) Procurement and Operations	3	必修 2 門 選修 4 選 2 2 required courses and 2 (out of 4) elective courses	
	Management			Logistics	1		
	國際物流管理 International Logis Management	stics	3	巨集程式與資料分析應用 Macro Programming and Data Analytics	3		
	海洋運輸 Marine Transportation		3	運輸最佳化概念與應用 Optimization concepts and applications in transportation		- ciccuve courses	
輔系最低應修學分為 27 學分 At least 27 credits is required for a minor.							
^							

備註:1.運具相關課程為軌道運輸、海洋運輸、或航空運輸(三選一)

Note: 1.Transportation mode-related courses include: Railway Transportation, Maritime Transportation, and Air Transportation.