## Undergraduate division curricular planning Department of Information Management, Chaoyang University of Technology (applicable to day division foreign students enrolled in 2022)

Academic Year		Year			Se	econd	l Year				Year	Fourth Year												
Semester	First Semester Second Semester					First Semester Second Semester						First Se	mester		Second Semester			First Semester			Second Semester			
	Subject	Hours	Credit	Subject	Hours	Credit	Subject	Hours	Credit	Subject	Hours	Credit		Hours			Hours			Hours			Hours	
	華語(一) Mandarin 1	4	4	華語(二) Mandarin 2	4	4	華語(三) Mandarin 3	4	4	社會領域 Social care	2	2	綜合領域 Miscellaneou	2	2									
University Requirements	校園生存華語 Campus Survival Mandarin	2	2	勞作教育 Labor Service Educatio	3	1	體育(體適能) Topics in Physical Education (Fitness)	2	2	體育(體適能) Topics in Physical Education (Fitness)	2	2												
	勞作教育 Labor Service Educatio	3	1	華語文能力測 驗 Chinese Testing	2	2	科技華語 Technology Chinese	2	2															
Subtotal		9	7		9	7		8	8		4	4		2	2		0	0		0	0		0	0
	Linux系統 Linux System	3	3	管理學 Management	3	3	資料結構 Data Structure	3	3	資料庫程式設計 Database Programming	3	3	實務專題 Special Topics	3	3	實務專題 Special Topics	3	3	實務專題 Special Topics	3	3			
	網頁設計 Web Design	3	3	計算機概論 Introduction to Computers	3	3	應用統計學 Applied Statistics	3	3	進階程式設計 Advanced Computer Programming	3	3	商業英文 Business English	2	2	作業管理 Operations Management	3	3	全面品質管理 Total Quality Management	3	3			
Required Courses	資訊管理導論 Introduction To Information Management	3	3	程式設計(一) Program Design (I)	3	3	程式設計(二) Program Design (II)	3	3	作業研究概論 Introduction to Operations Research	3	3	物流與供應鍵 系統 Logistics and Supply Chain Systems	3	3	Web程式設計 Web Programming	3	3	企業系統開發 Business System Development	3	3			
	統計學 Statistics	3	3							資料庫管理系統 Database Management System	3	3	人工智慧應用 Artificial Intelligence Application	3	3				大數據分析 Big Data Analysis	3	3			
	資管人的規劃 Career Planning	1	1							影像處理實務 Practice of Image Processing	2	2	數位影視剪輯 Digital Editing for TV and Film	2	2									
	資訊與生活 Information and Life	2	2																					
Subtotal		15	15		9	9		9	9		14	14		13	13		9	9		12	12		0	0
							自由軟體與資 訊安全 Free Software and Information Security	3	3				JavaScript程 式設計 JavaScript Programming	3	3	資料視覺化軟 體應用 Application of Data Visualization Software	3	3	資料探勘概論 Introduction to Data Mining	3	3	資訊管理實習 Information Management Practice	9	9
Elective Courses																雲端運算 Cloud Computing	3	3				管理心理學概 論 Introduction to Management Psychology	3	3
																企業資源規劃 系統 Enterprise Resources Planning Systems	3	3				類神經網路概論 Introduction to Neural Networks	3	3

Academic Year	First Year							Second Year					Third Year						Fourth Year					
Semester	First Ser	nester		Second Semester			First Semester			Second Semester			First Semester			Second Semester			First Semester			Second Semester		
	Subject	Hours	Credit	Subject	Hours	Credit	Subject	Hours	Credit	Subject	Hours	Credit		Hours		Но	ours			Hours			Hours	
																						多變量分析概 論 Introduction to Multivariate Analysis	3	3
Subtotal		0	0		0	0		3	3		0	0		3	3		9	9		3	3		18	18
University Requirements						10 Courses 28 Credits																		
Required Courses						27 Courses 81 Credits																		
Elective Courses						Minimum elective 10 Credits																		
Recognition limit of credits provided by other departments							9 Credits																	
Total Requirement							128 (	Credi	ts	-				-										

## 一、本系之規定:

- 1. 「實務專題」為不擋修之學期課,且為3學期連續必修課程,須修畢且均及格始可認列,每學期至多修習3學分。
- 2.「資訊管理實習」選修(9時數-9學分)為日間部四年級學生修習全學期課程,詳如本系校外實習實施辦法。
- 3. 修習資訊學院所開設之課程,得列為專業選修學分。
- 二、可承認之非本系學分數上限包含外系學分、課程規劃中未有之本系課程、超修的本系專業選修學分或校訂必修及選修學分。

1. Department regulations:

- (1) "Special Topics" are semester courses that are not blocked, and it is a continuous compulsory course for 3 semesters. It must be completed and passed to be recognized. A maximum of 3 credits per semester.
- (2) The "Information Management Practice" elective (9 hours 9 credits) course is a full-semester course for fourth-grade students in the daytime department. Such as the implementation method of the department's Industry internship.
- (3) Courses offered by other departments of the College of Informatics can be considered professional elective credits.
- 2. The department will limit the recognition of credits provided by other departments, including undisclosed courses in the curriculum planning stage, over-required professional elective credits, or compulsory and optional credits.