Department of Information Management

Curriculum Requirements for Enrollees in the Academic Year 112 (Fall 2023)

Program	Four-year technical co	ollege program of the I	Day Division								
Group	None Regular Class										
Class Type	Regular Class										
Special Program	None										
	Department Curriculum 112.4.19										
	College Curriculum	rriculum 112.4.24									
Curriculum Committee	University Curriculum 112.05.29										
	Academic Affairs	ffairs 112.05.29									
Graduation Credits /Study Duration	At least 128 credits i	st 128 credits required (normally 4 years). ts in Grades 1 and 2 must take no fewer than 16 credits and no more than 28									
Credit Load per Semester		Students in Grades 3 a									
Required and Elective	Credits	Subject Category	Cre	dits							
		General Education	22 Cr	redits							
Required	80 Credits	Major Required	redits								
		College Major	0 Cr	cedits							
		General Education	redits								
Elective	48 Credits	Major Elective		O Credits							
Graduation	Course Title	Descri	Regulations/Notes								
Cross-disciplinary Credit Courses	Cross-disciplinary Program Learning(0/1)	Students must complete credit program offered college before graduat credit program from ar the approval of their	1. Regulations for the Establishment of Credit Programs								
Cross-disciplinary Credit Program	Micro- Credit Program	A Micro-Credit Program Technology offered by respective college	2. Guidelines for the Implementation of Interdisciplinary (Micro) Credit Programs								
English Certificate	English Proficiency Test(0/2)	Students must pass the Proficiency Test (GEPT equivalent) during the	1. Principles for the Implementation of English Courses and English Proficiency Graduation Requirements								
Practical Project	Practical Project(2/2)	According to the regul department	1. Regulations for the Implementation of "Practical Projects, Special Projects, Research Projects, and Graduation Design" 2. Regulations of Each Department								
Professional	Professional	Students must obtain a	Regulations of Each								
Other Regulations		、 1。 1。 1。 1。 1。 1。 1。 1。 1。 1。 1。 1。 1。		實際授課無授課鐘點費							
other Regulations	技優甄審入學生應自下列二項課程模組中擇一完成應修課程修畢: (1)「智慧商務課程模組」:智慧商務導論、數位行銷實務、智慧科技為應修課程; (2)「數位創客課程模組」:物聯網開發與應用、創客實務、智慧科技為應修課程。										

"Computer Course" means computer access is required (computer and internet usage fee).

Graduation Requirements:

GO1 : Cross-disciplinary Credit Program: Cross-disciplinary Learning

GO2 : Cross-disciplinary Credit Program: Digital Technology Micro Program

GO3 : English Proficiency Certificate

GO4 : Practical Project

GO5 : Professional Certificate

emester, First Year

Second Semester, First Year Remarks

First Semester, First Year					Second Semester, First Year					
Course	Course	Course Name	Credits / Hours	Notes	Course	Course	Course Name	Credits / Hours	Notes	
General Education	496111	Chinese(1)	2/2		General Education	496211	Chinese(2)	2/2		
General Education	496511	Human Rights and Legal	2/2		General Education	492002	English (II)	2/2		
General Education	492001		2/2		General Education	4912B0	physical education (2)	1/2		
General Education	4912A0	physical education (1)	1/2		General Education	490211	Community Service and Learning(2)	0/1		
General Education	490111	Community Service and Learning(1)	0/1		General Education	497B00		2/2		
General Education	497A00		2/2		Major Required	40BA02	Business Calculus(2)	2/2		
Major Required	40B029	Introduction to Computers	2/3		Major Required	40BA08	Introduction to Information Management	3/3		
Major Required	40BA01	Business Calculus(1)	2/2		Major Required	40BA31	Web front-end architectute design	3/3	Compu ter Cours e	
Major Required	40BA03	Principles of Management	3/3		Major Required	40BA38	Python programming(II)	2/3	Compu ter Cours e	
Major Required	40BA04	Economices	3/3		Major Elective	40BN01	Accounting	3/3		
Major Required	40BA37	Python programming(I)	2/3	Compu ter Cours e	Major Elective	40BN02	Multimedia Applications	3/3	Compu ter Cours e	
					Major Elective	40BN04	Carrer Planning	2/2		
					Major Elective	40BN68	Commerical Software Package	3/3	Compu ter Cours e	
	21 (Credits, 25 Hours				28	Credits, 31 Hours			
	First S	emester, Second Year				Second S	Semester, Second Year			
Course	Course	Course Name	Credits / Hours	Notes	Course	Course	Course Name	Credits / Hours	Notes	
General Education	496311	Practical Chinese	2/2		General Education	492004	English (IV)	2/2		
General Education	496411	Contemporary Taiwan and Moder World	2/2		General Education	4913D0	physical education (4)	1/2		
General Education	492003	English(III)	2/2		General Education	497D00		2/2		
General Education	4913C0	physical education (3)	1/2		Major Required	40BA13	Computer Networks and Internets	3/3		
General Education	497C00		2/2		Major Required	40BA29	Professional Ethics	1/2		
Major Required	40BA05	Introduction to Programming(-)	2/3	Compu ter Cours e	Major Required	40BA32	Introduction to Programming(2)	2/3	Compu ter Cours e	
Major Required	40BA10	Active Web Page Programming	3/3	Compu ter Cours e	Major Required	40BA33	Data Structures	3/3	-	
Major Required	40BA24	Database Management	3/4	Compu ter Cours e	Major Required	40BA41	Applied Statistics (1)	3/3		
Major Elective	40BN06	Production and Operations Management	3/3		Major Elective	40BN05	Computer Animation Design	3/3	Compu ter Cours e	

Major Elective	40BN07	Financial management	3/3		Major Elective	40BN10	Marketing Management	3/3	
Major Elective	40BN08	Creativity and design thinking	2/2		Major Elective	40BN11	Program Design of Webpage(1)	3/3	Compu ter Cours e
Major Elective	40BN69	Professional English of Information Management	2/2		Major Elective	40BN12	Operations research	3/3	
None	40BN67	Smart Technology	3/3		Major Elective	40BN70	3D Multimedia System Design	3/3	Compu ter Cours e
	30	Credits, 33 Hours				32 (Credits, 35 Hours		
	First S	Semester, Third Year				Second S	Semester, Third Year		
Course	Course	Course Name	Credits / Hours	Notes	Course	Course	Course Name	Credits / Hours	Notes
Major Required	40BA25	System Analysis and Design	3/4		Major Required	40BA35	Management Information Systems	3/3	
Major Required	40BA39	Introduction to Smart Business	3/3		Major Elective	40BN21	Innovation and entrepreneurship management	3/3	
Major Elective	40BN09	Database programming	3/3	Compu ter Cours e	Major Elective	40BN22	Customer Relationship Management	3/3	
Major Elective	40BN15	Introduction to service science	3/3	-	Major Elective	40BN23	Introduction to Cloud Computing	3/3	
Major Elective	40BN16	Internet of Things development and applications	3/3	Compu ter Cours e	Major Elective	40BN25	Digital marketing practice	3/3	Compu ter Cours e
Major Elective	40BN17	Human Resources Management	3/3		Major Elective	40BN26	Information technoolgy professional competency	3/3	Compu ter Cours e
Major Elective	40BN19	Object-oriented programming	3/3	Compu ter Cours e	Major Elective	40BN27	Server and network management	3/3	Compu ter Cours e
Major Elective	40BN71	Data Analytics practice	3/3	Compu ter Cours e	Major Elective	40BN36	Maker practice	3/3	Compu ter Cours e
Major Elective	40BN72	Applied Statistics (2)	3/3		Major Elective	40BN48	Robotics Programming	3/3	Compu ter Cours e
Major Elective	40BN83	Artificial intelligence and applications	3/3	Compu ter Cours e	Major Elective	40BN58	Data Science Applications	3/3	
	30	Credits, 31 Hours				30 (Credits, 30 Hours		
	First S	emester, Fourth Year	1		Second Semester, Fourth Year				
Course	Course	Course Name	Credits / Hours	Notes	Course	Course	Course Name	Credits / Hours	110100
Major Required	40B032	English Proficiency qualification	0/2	G03	College Major Required	40UN41	Digital Business Technology Microprogram	0/1	G02
Major Required	40BA16	Information security	3/3		College Major	40UN44	Interdisciplinary Learning	0/1	G01
Major Elective	40BN28	App design and development practice	3/3	Compu ter Cours e	Major Required	40BA20	Practical Project	3/3	G04
Major Elective	40BN30	Network Management Technology	3/3	Compu ter Cours e	Major Required	40BA26	Information Management Skill Qualification	1/1	G05
Major Elective	40BN31	Enterprise Resource	3/3		Major Elective	40BN41	Supply Chain	3/3	

Major Elective	40BN32	Project Management	3/3		Major Elective	40BN42	Big data analytics and aplications	3/3	Compu ter Cours e
Major Elective	40BN34	Regional revitalization practice	3/3		Major Elective	40BN43	Knowledge Management	3/3	
Major Elective	40BN37	Data mining applications	3/3	Compu ter Cours e	Major Elective	40BN44	Virtual reality systems and applications	3/3	Compu ter Cours e
Major Elective	40BN49	Advanced Information Management Practice (1)	1/2		Major Elective	40BN45	Decision analysis practice	3/3	
Major Elective	40BN51		3/3		Major Elective	40BN46	Social media marketing practice	3/3	Compu ter Cours e
Major Elective	40BN52		9/9		Major Elective	40BN50	Advanced Information Management Practice (2)	1/2	
Major Elective	40BN54		9/9		Major Elective	40BN53	off-campus semester intership courses(II)	9/9	
Major Elective	40BN60	Service Innovation	3/3		Major Elective	40BN55		9/9	
					Major Elective	40BN61	Case Studies in Digital Transformation	3/3	
	46 Credits, 49 Hours				44 (Credits, 47 Hours			