

Yuanpei University of Medical Technology 2024 Curriculum

Bachelor Degree Program Information Management

1st semester (2024)						2nd semester(2025)						3rd semester(2026)						4th semester(2027)													
Field	Subject		1st Cr.	1st Hr.	2nd Cr.	2nd Hr.	Field	Subject		1st Cr.	1st Hr.	2nd Cr.	2nd Hr.	Field	Subject		1st Cr.	1st Hr.	2nd Cr.	2nd Hr.	Field	Subject		1st Cr.	1st Hr.	2nd Cr.	2nd Hr.				
A	Chinese Literature (I)		2	2			A	Liberal Education		2	2	2	2	A	Competency Education		2	2			B	Information Management Project (II)		3	3						
A	English (I)		2	2			A	Competency Education		2	2	2	2	B	APPs Programming		2	2			C	Mobile Computing and Wireless Networking Technique		2	2						
A	Liberal Education		2	2	2	2	B	Basic Programming		3	3			B	Systems Analysis and Design (I)		2	2			C	Supply Chain Management		2	2						
A	Physical Education (I)		1	2			B	Project Management		2	2			C	AI artificial intelligence applications		3	3			C	Basic Web Programming Design		2	2						
B	Introduction to Computer Science		2	2			B	Management Information Systems		2	2			C	Object Oriented Programming		2	2			C	System and Network Management		3	3						
C	3D technology and application		3	3			B	Electronic Commerce		2	2			C	Implementation of the Internet of Things		2	2			C	Customer Relationship Management		2	2						
C	Mobile Application Design		2	2			C	Enterprise Resource Planning		3	3			C	Financial Management System Application		2	2			C	Human Resources Management				2	2				
C	Packaged Software and Application		2	2			C	Information Security		2	2			C	Database Management System		3	3			C	System Management				3	3				
C	Virtual Reality Application		2	2			C	Homepage Design and Application		2	2			C	Computer & Information English		2	2			C	Health Information Systems				2	2				
C	Augmented Reality Application		2	2			C	Digital Maker Implementation		2	2			G	Health Information Management		2	2			C	Innovation and micro - entrepreneurship				2	2				
G	Management		2	2			G	Statistics		2	2			B	Data analysis tools				2	2	C	Management information Systems in Practice				2	2				
A	Chinese Literature (II)				2	2	A	English (III)				2	2	B	Information Management Project (I)				3	3	C	Digital marketing				2	2				
A	All-Out Defense (Including Military Training Course)-International Situations				0	2	B	Introduction to Artificial Intelligence				2	2	C	Practical Application of Python				3	3	C	Digital Development Practice				2	2				
A	English (II)				2	2	B	Database				2	2	C	Big data analysis				2	2											
A	Physical Education (II)				1	2	C	Production Management information System				2	2	C	Big data analysis implementation				2	2											
B	Innovation and invention				2	2	C	Introduction to Internet of Things				2	2	C	Systems Analysis and Design (II)				2	2											
B	Getting started with programming				3	3	C	Financial Technology				2	2	C	Health Technology Application				2	2											
B	Introduction to Network				2	2	C	Mixed Reality Application				2	2	C	Internet of Things and Applications				2	2											
C	Multimedia System Design				2	2	C	Advanced Programming Design				2	2	C	Cloud Information Service				2	2											
C	Block Chain				2	2	G	Application of Statistical Software Packages				2	2	C	Multimedia Web Design				2	2											
G	Introduction of Well-being Industry				2	2								G	Marketing Management				2	2											

Academic Regulation [At least 128 credits are required for graduation] (1) A. Common Core Courses: 26 credits, including: "Vocational General Education: 6 credits", "Liberal Arts General Education: 8 credits", "Foreign Languages: 6 credits: English I, English II, English III", "Chinese: 4 credits: Chinese I, Chinese II", "Physical Education: 2 credits", "Military Training in National Defense Education: 0 credits". Vocational General Education: Business Ethics (2 credits), Multidisciplinary Innovation and Entrepreneurship (2 credits), Workplace Documentation (2 credits); available only to second-year students and above. Liberal Arts General Education: Students must select from four categories-Culture, History, and Arts; Social and Civic Literacy; Natural Environment and Technology; Yuanpei Academy; and Self-Directed Learning-for a total of 8 credits. (2) B. Professional Core Courses & G Cluster Core Courses: 46 credits (B+G total). (3) C. Professional Electives and Cross-Department Electives: A minimum of 4 credits is required, with up to 10 credits being recognized. A total of 56 credits from C and cross-department electives is required. Elective courses within the same program may count toward the required professional elective credits. (4) Others: Students must follow departmental requirements to take courses, which are divided into three modules: Intelligent Health Module, Business Information Module, and Digital Innovation Module. (5) Students must meet the graduation requirements specified by Project 1311 to graduate. (Approved by the University Curriculum Committee on 2024.02.15, 2024.06.18, and 2024.08.20)

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