National University of Kaohsiung, Department of Information Management, Undergraduate Required and Elective Courses List For students admitted after the 2020 Academic Year

民國 96 年 3 月 5 日 95 學年度第 2 學期第 1 次系務會議修正通過 民國 96 年 4 月 30 日 95 學年度第 2 學期第 2 次系務暨課程會議修正通過 民國 101 年 12 月 3 日 101 學年度第 1 學期第 3 次課程委員會議修正通過 民國 101 年 10 月 29 日 101 學年度第 1 學期第 3 次系務會議與課程會議修正通過 民國 101 年 12 月 24 日 101 學年度第 1 學期第五次系務會議修正通過 民國 104 年 12 月 7 日 104 學年度第 1 學期第 1 次課程委員會修正通過 民國 105 年 5 月 11 日 104 學年度第 2 學期第 1 次院程程委員會通過 民國 105 年 5 月 26 日 104 學年度第 2 學期校課程會議備查 民國 109 年 4 月 27 日 108 學年度第二學期第二次課程委員會會議修通過過 民國 109 年 5 月 12 日 108 學年度第二學期第一次院課程委員會通過

Required courses: 72 credits													
Course Name	Type	Credits	S1 Year 1	S2 Year 1	S1 Year 2	S2 Year 2	S1 Year 3	S2 Year 3	S1 Year 4	S2 Year 4	Note		
Economics	Required	3											
Business Management	Required	3											
Introduction to Computer	Required	3											
Program Design	Required	3	$\sqrt{}$										
Calculus	Required	3											
Accounting	Required	3											
Object-Oriented Programming(I)	Required	3											
Introduction to Information Management	Required	3		$\sqrt{}$									
Object-Oriented Programming(II)	Required	3											
Statistics(I)	Required	3											
Computer Network	Required	3											
Marketing Management	Required	3											
Web Pages Programming	Required	3											
Database Management	Required	3											
Electronic Commerce	Required	3											
Statistics(II)	Required	3											
Management Information Systems	Required	3					$\sqrt{}$						
Data Structures	Required	3					$\sqrt{}$						
Project Management	Required	3					$\sqrt{}$						

Required courses: 72 credits													
Course Name	Type	Credits	S1 Year 1	S2 Year 1	S1 Year 2	S2 Year 2	S1 Year 3	S2 Year 3	S1 Year 4	S2 Year 4	Note		
Systems Analysis and Design	Required	3					$\sqrt{}$						
Project Development(I)	Required	3											
Operating Systems	Required	3											
Project Development(II)	Required	3							V				
Information Ethics and Law	Required	3							√				

Elective courses 24 credits												
Course Name	Type	Credits	S1 Year 1	S2 Year 1	S1 Year 2	S2 Year 2	S1 Year 3	S2 Year 3	S1 Year 4	S2 Year 4	Note	
Internet and Multimedia Applications	Elective	3			$\sqrt{}$							
Technology English	Elective	3										
Network Planning and Management Study	Elective	2			V							
Advanced Java Theory and Practice	Elective	2			$\sqrt{}$							
Data and Design Thinking	Elective	3				$\sqrt{}$						
Python Programing	Elective	3										
Organizational Behavior	Elective	3										
Introduction to Knowledge Management	Elective	3					V					
Customer Relationship and Service Management	Elective	3					$\sqrt{}$					
Deep Neural Network I	Elective	3					$\sqrt{}$					
Deep Reinforcement Learning I	Elective	3					V					
Information and Technology Management	Elective	3					V					

			Elect	ive cours	es 24 cre	dits					
Course Name	Type	Credits	S1 Year 1	S2 Year 1	S1 Year 2	S2 Year 2	S1 Year 3	S2 Year 3	S1 Year 4	S2 Year 4	Note
Data Analytics and Visualization	Elective	3					√				
Investment and Financial Management Practice	Elective	3					$\sqrt{}$				
Information Systems Research	Elective	3					√				
Information Technology Trend and Practical Business English	Elective	3					$\sqrt{}$				
Creative Thinking and Problem Solving	Elective	3					$\sqrt{}$				
Mobile Commerce	Elective	3						$\sqrt{}$			
Human Resource Management	Elective	3									
SCM and Enterprise Resource Planning	Elective	3						V			
English Presentation Skills	Elective	3									
Front-End Web Development	Elective	3									
Digital Marketing	Elective	3									
Social Media Management and Analysis	Elective	3						V			
Internet of Things	Elective	3									
Unmanned Vehicle Design and Application	Elective	3						V			
Indoor Localization Tracking and Unmanned Vehicle Application	Elective	3						V			
Enterprise Visiting	Elective	4									
Managerial Mathematics	Elective	3									

			Elect	ive cours	es 24 cre	dits					
Course Name	Туре	Credits	S1 Year 1	S2 Year 1	S1 Year 2	S2 Year 2	S1 Year 3	S2 Year 3	S1 Year 4	S2 Year 4	Note
Introduction to Deep Learning	Elective	3									
Application of Deep Learning Techniques to Real World Problems	Elective	3						V			
Deep Neural Network II	Elective	2						√			
Deep Reinforcement Learning II	Elective	2									
Deep Neural Network Research	Elective	2									
Artificial Intelligence System and Practice I	Elective	1						V			
Open Data System and Practice I	Elective	1									
Social Network System and Practice I	Elective	1									
Information Technology and Practice I	Elective	1									
Internship II	Elective	6						√			Classes are only offered during the summer vacation
Information Technology and Corporate Strategy	Elective	3							$\sqrt{}$		
Advanced Database Management	Elective	3									
Advance Network Management	Elective	3									
Information Retrieval	Elective	3							$\sqrt{}$		
Apps Programing	Elective	3							$\sqrt{}$		
Internship I	Elective	9							1	$\sqrt{}$	
Internship III	Elective	3	_						1	$\sqrt{}$	

Elective courses 24 credits												
Course Name	Type	Credits	S1 Year 1	S2 Year 1	S1 Year 2	S2 Year 2	S1 Year 3	S2 Year 3	S1 Year 4	S2 Year 4	Note	
Java Script Application Design	Elective	3							$\sqrt{}$			
Artificial Intelligence System and Practice(II)	Elective	1							\checkmark			
Open Data System and Practice(II)	Elective	1							$\sqrt{}$			
Social Network System and Practice(II)	Elective	1							$\sqrt{}$			
Information Technology and Practice(II)	Elective	1							$\sqrt{}$			
Digital Games Design	Elective	3								$\sqrt{}$		
Supply Chain Management	Elective	3										
Knowledge Management Research	Elective	3										
Information Technology and Business Models	Elective	3								√		
Data Mining and Knowledge Discovery	Elective	3								$\sqrt{}$		
Practices in Digital Games Design	Elective	3										
Web Consumer Behavior	Elective	3								V		

- The minimum required credits for graduation are 128, with 72 credits of compulsory courses in the major (department), 8 credits of compulsory courses designated by NUK, 24 credits of general education electives, and 24 credits of electives. ①Among the elective courses, students must complete at least 15 credits within the IM Department and can take up to 9 credits of compulsory or elective courses from other departments. ② Alternatively, students can select to complete all 24 elective credits by taking courses within the IM Department.
- For the Form 5 graduates: The student graduated from a senior secondary school in a foreign country, Hong Kong, or Macao, and their graduating year is academically equivalent to the second grade of a senior secondary school in Taiwan. Those admitted with equivalent qualifications must have a minimum of 140 credits upon graduation.
 - Students who take the courses that meet the requirements (Note 1) can apply for exemption before enrollment.

- Note 1: Standards for Recognition of Equivalent Educational Levels for University Admission; Regulations Governing the Assessment and Recognition of Mainland Area Academic Records; Regulations Governing the Examination and Recognition of Educational Records from Hong Kong and Macao; Students who take courses organized by Taiwan's universities/ colleges Continuing Education Programs.
- NUK daytime undergraduate students are required to pass the basic competency tests for graduation:
 - 1. English proficiency qualification examination (according to NUK's Implementation Regulations for Graduation Requirements on English Proficiency Assessment.)
 - 2. Information literacy qualification examination (according to NUK's Implementation Regulations for the Basic Information Competence Assessment.)
- According to NUK's graduation rules, the Department of Information Management recognizes the professional applied law course Information Ethics and Law (3 credits).
- The minimum number of credits required for graduation from Department of Information Management includes credits from professional applied law courses.