

A6-3-1 課程網頁國際化之建置-課程規劃

系所:資訊管理系

學程:學士

Department of Information Management Undergraduate Course Requirement

(For the four year students of day's division admitted in 2008 academic year)

Code	Core courses	Credit	Year	Semester
IM1002	Introduction to Computers	3	1	1
IM1003	Calculus	3	1	1
IM1004	Accounting	3	1	1
IM1005	Computer Programming	3	1	1
IM1006	Mathematic of Management	3	1	2
IM1007	Management	3	1	2
IM1008	Economics	3	1	2
IM2002	Data Structure	3	2	1
IM2003	Introduction To Information Management	3	2	1
IM2004	Statistics	3	2	1
IM2005	Computer Programming Certification	0	2	2
IM2006	Object-Oriented Analysis and Design	3	2	2
IM2008	Computer Networks	3	3	1
IM2009	Business English	2	3	1
IM2020	Advanced Computer Programming	3	3	2
IM3001	Computer Networks Practice	2	3	2
IM3002	Database Management System	4	3	2
IM3003	Special Topics of Information Management	3	3	2
IM3003	Special Topics of Information Management	3	4	1
IM3003	Special Topics of Information Management	3	4	1
IM3004	Technical English	2	4	2
IM4001	Project Management	3	4	2
	Total:	61		
Code	Elective courses	Credit		
IM1009	Career Planning	1	1	1
IM1010	Introduction to Unix	3	1	1
IM1011	Marketing Management	3	1	1
IM1012	Management accounting	3	1	1
IM1013	Internet Programming	3	1	1
IM1014	Human Resource Management	3	1	1
IM1015	Introduction to Multimedia	2	1	1
IM1016	Information Ethics Lecture	1	1	2
IM2010	Windows Programming	3	1	2
IM2011	Scripting design	3	1	2
IM2012	Operation Management	3	1	2
IM2013	Multimedia Applications	3	1	2
IM2015	Operations Research	3	1	2

IM2017				
T	Introduction to Algorithms	3	1	2
IM1030	Free Software and Free Culture	2	1	2
IM2018	Practice of Image Processing	3	2	1
IM2021	Advanced windows programming	3	2	1
IM3006	Financial Management	3	2	1
IM3007	Computer Animation	3	2	1
IM3008	Introduction to Operating Systems	3	2	1
IM3010	Discrete Mathematics	3	2	1
IM3012	Distributed Data Processing 3 2 1		1	
IM3013	Information Security	3	2	1
IM3016	Applications of Computer Networks Engineering	3	2	2
IM3018	Virtual Reality System	3	2	2
IM3019	Introduction to Information Hiding	3	2	2
IM3020	Introduction to RFID information system	3	2	2
IM2022	Desktop Environment Using Only Free Software	2	2	2
IM3021	Data Warehouse	3	3	1
IM3022	Artificial Intelligent	3	3	1
IM4002	Introduction to Software Engineering	3	3	1
IM4003	Financial Information Systems	3	3	1
IM4005	Introduction to Electronic Commerce	3	3	1
IM4006	Object-Oriented Database Management System	3	3	1
IM4009	Marketing Information Management	3	3	1
IM4011	Total Quality Management	3	3	1
IM4012	Network Management and Programming	3	3	2
IM4013	Operations Information Systems	3	3	2
IM4015	Decision Support System	3	3	2
IM4016	Mobile commerce systems	3	3	2
IM4018	Multimedia Application Systems	3	3	2
IM3023	Social Aspects of the Live USB Technology	2	3	2
IM4021	Logistics and Supply Chain Systems	3	4	1
IM4022	Information Management Practice	3	4	1
IM4022	Information Management Practice	3	4	1
IM4023	Employment and Learning in Information Industry	2	4	2
IM4024	Information Management Lecture	3	4	2
	Total:	132		

University Requirements	17 courses 30 credits		
Core courses	20 courses 61 credits		
Elective courses	Minimum elective 37credits		
Total requirement	128credits		