

# 信息管理与信息系统专业国际学生本科指导性培养计划

表一

课程类别	课程性质	课程编号	课程名称	总学分	总学时(学周)	理论授课学时	实践教学				各 学 期 学 时（学周）								考核方式
							实验学时	上机学时	实践学时	实践学周	一	二	三	四	五	六	七	八	
通识与公共基础课程	必修课	112306-8	汉语1-3	12.0	196	196					64	64	64						闭卷
		112309-10	中国概况1-2	4.0	64	64					32	32							闭卷
		113101-4	体育1-4	4.0	144	120			24		36	36	36	36					综合测评
		109135-6	高等数学C1-2	10.0	160	160					80	80							闭卷
		109115	线性代数	2.0	32	32						32							闭卷
		109102	概率与数理统计	3.0	48	48							48						闭卷
		202219	工程制图基础Ⅱ	3.0	48	48					48								综合测评
		116309	C语言程序设计	3.5	56	32		24				56							闭卷
		033103	金工实习B	2.0						2		2周							综合测评
		免修课程			14.0	军训、军事理论、思想道德修养与法律基础、中国近现代史纲要、马克思主义基本原理、毛泽东思想和中国特色社会主义理论体系概论、形势与政策。													
	小 计			43.5	748	700		24	24	2	260	300	148	36					
	选修课	见公共选修课一览表			8.0	160	选修《跨文化交流与国际视野》《西方文化概论》《中国文化概论》和其他5门跨学科门类课程。												

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表二

课程类别	课程性质	课程编号	课程名称	总学分	总学时(学周)	理论授课学时	实践教学				各 学 期 学 时 (学周)								考核方式
							实验学时	上机学时	实践学时	实践学周	一	二	三	四	五	六	七	八	
学科基础课程	必修课	210103	管理学	3.5	56	56						56							闭卷
		210523	微观经济学	3.5	56	56							56						闭卷
		210513	宏观经济学	3.0	48	48								48					闭卷
		210138	运筹学	3.5	56	56									56				闭卷
		210227	财务管理原理	2.0	32	32							32						闭卷
		210111	统计学	3.5	56	56								56					闭卷
		310156	生产运作管理基础	3.0	48	48									48				闭卷
		210110	市场营销学	3.5	56	56										56			闭卷
		210426	管理信息系统基础	3.5	56	56							56						闭卷
		210427	物流系统工程	2.0	32	32										32			综合测评
		205316	计算机网络	3.0	48	48									48				闭卷
		210428	数据组织原理	2.5	40	32		8						40					闭卷
		205326	数据库原理及应用C	2.5	40	20		20								40			闭卷
		210423	数据管理技术	4.0	64	36		28						64					闭卷
		210409	信息资源管理	3.0	48	32		16					48						闭卷
		210425	管理系统工程	2.5	40	40									40				闭卷
		小 计		48.5	776	704		72				56	192	208	192	128			
		310424	电子商务概论	2.5	40	40									40				综合测评

# 信息管理与信息系统专业国际学生本科指导性培养计划

表二

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# 信息管理与信息系统专业国际学生本科指导性培养计划

表二

课程类别	课程性质	课程编号	课程名称	总学分	总学时(学周)	理论授课学时	实践教学				各 学 期 学 时 (学周)								考核方式
							实验学时	上机学时	实践学时	实践学周	一	二	三	四	五	六	七	八	
选修课		小 计		46.0	568+15周	292		276		15	16			88	144	216	104	15周	
		310420	管理系统模拟	2.0	32	24		8									32		综合测评
		310430	系统建模	2.0	32	32											32		综合测评
		310422	决策支持系统	2.0	32	24		8									32		综合测评
		310431	跨境电子商务	2.0	32	32											32		综合测评
			博弈论与信息经济学	2.0	32	32											32		综合测评
		310432	专业前沿讲座	2.0	32	32											32		综合测评
		小 计		12.0	192	176		16									192		
	至少选6学分																		

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表三

课程类别	课程性质	课程编号	课程名称	总学分	总学时	理论授课学时	实践教学				各 学 期 学 时								考核方式					
							实验学时	上机学时	实践学时	实践学周	一	二	三	四	五	六	七	八						
创新创业教育	必修课	Y10010	创新创业基础	1.0	32	20			12				32						综合测评					
	选修课		创新课程	1.0								至少选修 3.0 学分。 学生可在第3-7学期选修科研创新训练 I - V 五个阶段的部分训练。								综合测评				
			开放实验	1.0																				综合测评
			科研创新训练 I	0.5																				综合测评
			科研创新训练 II	0.5																				综合测评
			科研创新训练 III	0.5																				综合测评
			科研创新训练 IV	0.5																				综合测评
			科研创新训练 V	0.5																				综合测评
			创新创业项目	2.0																	至少获得 2.0 学分，不占总学分			
	第二课堂			2.0							至少获得 2.0 学分，不占总学分													

**Courses and Teaching Plan for Undergraduate Foreign Students majoring in *Information Management and Information Systems***

Table 1

Course Category	Course type	Course code	Course name	Course credits	Hours (Weeks)	Theoretical teaching hours	Experiment & Internship				Semester hours(weeks)								Assessment method
							Experimental hours	Computer study hours	Field practice hours	Field practice weeks	1	2	3	4	5	6	7	8	
General and public courses	Computersory	112306-8	Chinese Language 1-3	12.0	196	196					64	64	64						Test
		112309-10	A Survey of China 1-2	4.0	64	64					32	32							Test
		113101-4	Physical Education 1-4	4.0	144	120			24		36	36	36	36					Comprehensive assessment
		109135-6	Advanced Mathematics C1-2	10.0	160	160					80	80							Test
		109115	Linear Algebra	2.0	32	32						32							Test
		109102	Probability Theory and Mathematical Statistics	3.0	48	48							48						Test
		202219	Basis of Engineering Drawing II	3.0	48	48					48								Comprehensive assessment
		116309	C Language Programming Design	3.5	56	32		24				56							Test
		033103	Metal Working Practice B	2.0	2					2		2 weeks							Comprehensive assessment
		Exemption			14.0	Military Training, Military theory, Ideological and moral cultivation and legal basis, The outline of modern Chinese history, The fundamental tenets of Marxism, An introduction to Mao Zedong thought and the theoretical system of socialism with Chinese characteristics, Situation and Policy.													
	Sub-total			43.5	748+2 weeks	700	0	24	24		260	300+2 weeks	148	36					
	Optional	Select from the list of public optional courses			8.0	160	Select <Cross-cultural Communication and International Vision> <An Introduction to Western Culture> <An Introduction to Chinese Culture> and other 5 interdisciplinary courses												

## Courses and Teaching Plan for Undergraduate Foreign Students majoring in *Information Management and Information Systems*

Table 2

Course Category	Course type	Course code	Course name	Course credits	Hours (Weeks)	Theoretical teaching hours	Experiment & Internship				Semester hours(weeks)								Assessment method
							Experimental hours	Computer study hours	Field practice hours	Field practice weeks	1	2	3	4	5	6	7	8	
Discipline Basic Courses	Computing	210103	Management	3.5	56	56						56							Test
		210523	Microeconomics	3.5	56	56							56						Test
		210513	Macroeconomics	3.0	48	48								48					Test
		210138	Operations Research	3.5	56	56									56				Test
		210227	Principles of Financial Management	2.0	32	32							32						Test
		210111	Statistics	3.5	56	56								56					Test
		310156	Fundamentals of Production Operations Management	3.0	48	48									48				Test
		210110	Marketing	3.5	56	56										56			Test
		210426	Management Information System Basis	3.5	56	56							56						Test
		210427	Logistic System Engineering	2.0	32	32										32			Comprehensive assessment
		205316	Computer Internet	3.0	48	48									48				Test
		210428	Data Organization Principle	2.5	40	32		8						40					Test
		205326	Principles and Application of Database	2.5	40	20		20								40			Test
		210423	Data Management Technology	4.0	64	36		28						64					Test
		210409	Information Resource Management	3.0	48	32		16					48						Test
		210425	Management System Engineering	2.5	40	40									40				Test
		Sub-total		48.5	776	704		72				56	192	208	192	128			

**Courses and Teaching Plan for Undergraduate Foreign Students majoring in *Information Management and Information Systems***

Table 2

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## **Courses and Teaching Plan for Undergraduate Foreign Students majoring in *Information Management and Information Systems***

Table 2

Course Category	Course type	Course code	Course name	Course credits	Hours (Weeks)	Theoretical teaching hours	Experiment & Internship				Semester hours(weeks)								Assessment method
							Experimental hours	Computer study hours	Field practice hours	Field practice weeks	1	2	3	4	5	6	7	8	
		010410	Graduation Practice of Information Management and Information System	4.0	4					4								4 weeks	Comprehensive assessment
		010401	Graduation Thesis of Information Management and Information System	11.0	11					11								11 weeks	Comprehensive assessment
		Sub-total		46.0	568+15 weeks	292		276		15	16			88	144	216	104	15 weeks	
	Optional	310420	Management System Simulation	2.0	32	24		8									32		Comprehensive assessment
		310430	System Modeling	2.0	32	32											32		Comprehensive assessment
		310422	Decision Support System	2.0	32	24		8									32		Comprehensive assessment
		310431	Cross-border E-commerce	2.0	32	32											32		Comprehensive assessment
			Game Theory and Information Economics	2.0	32	32											32		Comprehensive assessment
		310432	Professional Lecture of Frontier	2.0	32	32											32		Comprehensive assessment
		Sub-total		10.0	160	152		16									160		
Choose at least 6 credits																			

## **Courses and Teaching Plan for Undergraduate Foreign Students majoring in *Information Management and Information Systems***

Table 3

Course Category	Course type	Course code	Course name	Course credits	Hours (Weeks)	Theore-tical teaching hours	Experiment & Internship				Semester hours(weeks)								Assessment method
							Experimen-tal hours	Computer study hours	Field practice hours	Field practice weeks	1	2	3	4	5	6	7	8	
Innovation and Entrepreneurship	Compu-lsory	Y10010	Foundation of Innovation and Entrepreneurship	1.0	32	20			12					32					Comprehensive assessment
	Option-al		Innovation Courses	1.0							Earn at least 3.0 credits.								Comprehensive assessment
			Open Experiments	1.0															Comprehensive assessment
			Research Training I	0.5															Comprehensive assessment
			Research Training II	0.5															Comprehensive assessment
			Research Training III	0.5							Students can take part in part or all of Research Training I - V in semester 3-7.	Comprehensive assessment							
			Research Training IV	0.5								Comprehensive assessment							
			Research Training V	0.5								Comprehensive assessment							
			Innovation and Entrepreneurship Projects	2.0								Earn at least 2.0 credits. BUT those credits are not included in the graduation credits.							
		Second Classroom Activities				2.0						Earn at least 2.0 credits. BUT those credits are not included in the graduation credits.							