

## Business Administration Undergraduate Education Plan

分类 Course Types			课程代码 Course Code	课程名称 Course Name	学分 Credits	总学时 Credit Hours						开课学期 Semester	修读要求 Attending Requirements		
						理论 Theory	实验 Experiment	实践 Practice	上机 Operation	习题 Exercise	课程设计 Course Design			合计 Total	
通识课程 General Courses	基础 通识 课程 Basic General Courses	A 类语言 技能类 Chinese for Language Competence	B1317530	中国文化：中国概况 Chinese Culture: Survey of China	3	48						48	1	必修 Compulsory	
			B1336780	综合汉语 I Comprehensive Chinese I	8	128							128		1
			B1336880	综合汉语 II Comprehensive Chinese II	8	128							128		2
			B1336940	综合汉语 III Comprehensive Chinese III	4	64							64		3
			B1337040	综合汉语 IV Comprehensive Chinese IV	4	64							64		4
			学分要求 Credit Requirement			27									
		B 类人文 素养类 Chinese for Humanity	B1337120	魅力中国 Charm of China	2	32						32	2	2-6 学期 选 1 门必 修 Required	
			B1317920	中国书法 Chinese Calligraphy	2	32						32	3		

## Business Administration Undergraduate Education Plan

	Development	B1317820	当代中国 China Today	2	32						32	4	to Select One Subject From semester 2 to 6	
		B1337220	实用汉语写作 Practical Chinese Writing	2	32						32	5		
		B1337320	商务汉语 Business Chinese	2	32						32	6		
		学分要求 Credit Requirement		2										
	C 类 专 门 用 途 类 Chinese for Career & Academic Studies	B1317420	论文写作 Academic writing	2	32							32	5	必修 Compulsory
		学分要求 Credit Requirement		2										
	体育 Physical Education	B1400110	大学体育 I Physical Education I	1	32							32	1	必修 Compulsory
		B1400210	大学体育 II Physical Education II	1	32							32	2	
		B1400510	大学生体质测试 College-student Physique Test	1								2	2	
		大学体育 III Physical Education III		1	第三学期必修 Compulsory, in the 3rd semester									
		大学体育 IV Physical Education IV		1	第四学期必修 Compulsory, in the 4th semester									
		学分要求 Credit Requirement		5										
		学分要求 Credit Requirement		36										
	学科通识课程 Disciplinary General Courses	D1013050	微积分 I Calculus I	5	68					12		80	1	必修 Compulsory
		D1013140	微积分 II Calculus II	4	52					12		64	2	
		D1000540	线性代数与空间解析	4	56					8		64	1	





Business Administration Undergraduate Education Plan

		H1112130	金融建模及 EXCEL 应用 Financial Modeling and EXCEL Application	3	48					48	7	
		H1112430	风险投资与创业融资 Venture Investment and Finance	3	48					48	7	
		H1112230	大数据与商务智能 Big Data and Buiness Intelligence	3	48					48	7	
		H1112330	运筹学 Opertations Research	3	48					48	5	
		学分要求 Credit Requirement		27								
实践类核心课程 Practical Core Courses		L1110410	毕业设计（论文） Undergraduate Thesis	10								必修 Compulsory
		学分要求 Credit Requirement		10								
个性化课程 Tailor-Made Courses	跨专业选修跨学院选修课程 Interdisciplinary Elective Courses, Inter-school Elective Courses	G0601240	程序设计（C 与 C++）和数据结构 Programming(C & C++)and Data Structure	5	64	16				80	2	选修 Elective
		E0605130	计算机网络 Computer Networks	3	40	8				48	3	
		E0600740	嵌入式系统 Embedded System	3	40	8				48	4	
		G0601530	数据库原理及应用 Principle and Application of Database	3	40	8				48	5	

Business Administration Undergraduate Education Plan

		G0601335	软件工程及应用 (Java) Software Engineering and Applications (java)	3	40	8					48	6
		UoG13006	实时计算系统与计算机体系结构 Real time Computing Systems & Computer Architecture	5							80	7
		UoG14003	VLSI 设计 VLSI Design	5							80	7
		UoG14004	数字通讯 Digital Communication	5							80	7
		E0600540	离散数学 Discrete Mathematics	3	48						48	2
		E0600645	数据结构与算法 Data Structure and Algorithm	4	48			16			64	2
		E2201530	数字逻辑 Digital Logic Design	3	40			8			48	2
		学分要求 Credit Requirement		6								
	素质教育选修课 Quality Education Elective Courses	I1110310	新生教育课 Freshmen Education	1	16						16	1
		见《电子科技大学素质教育选修课一览表》 For More Information, Please Refer to "The List of UESTC Quality Educaiton Elective Courses"										
	创新与拓展项目 Innovative and Extensive Projects											
	学分要求 Credit Requirement			7								

毕业学分要求 Graduation Credit Requirements	123.5
---------------------------------------	-------