中国社会科学院大学《管理信息系统》课程大纲

课程编号 (Course ID)	1232032001	*学时 (Credit Hours)	48	*学分 (Credits)	3	
*课程名称	管理信息系统					
(Course Name)	Management Information System					
先修课程 Prerequisite Courses)	《会计学原理》、《管理学》、《财务管理》、《运筹学》、《计算机基础》等					
*课程简介 (Description)	《管理信息系统》是面向高等院校会计或财务管理专业本科生开设的专业必修和专业核心程,目的是从管理的角度培养学生对信息系统的全面了解和认识,包括管理信息系统的基本理论应用信息系统解决各种组织的管理和具体业务问题的方法和技术。 本课程主要通过理论讲授、案例分析和上机操作等方式,让学生了解管理信息系统的基础知识初步掌握管理信息系统的设计和开发方法,充分将所学的管理学、会计学、计算机基础和数据库知识与信息系统相结合,深刻理解管理信息系统在具体业务中的应用,感知信息技术在推动国家业转型和经济发展中的重要作用,培养他们的爱国意识和创新精神。课程教学重点在于管理信息统的基本概念、原理和方法,难点在于将各子系统设计开发的理论过程与上机实践操作相结合。通过本门课程的学习,学生能够了解管理信息系统的整个运行过程、原理和发展趋势,熟悉理信息系统在不同领域的应用情况,掌握管理信息系统特别是其分支会计信息系统各子模块的析、设计、实施和评价方法,通过上机实验掌握软件的运行机制和体系结构,实现基本理论与应的融会贯通。					
*课程简介 (Description)	Management Information System is a professional compulsory and core course for undergraduates majoring in accounting or financial management in colleges and universities. It aims to cultivate students' comprehensive understanding and understanding of information systems from the perspective of management, including the basic theory of management information systems, the methods and technologies of applying information systems to solve the management and specific business problems of various organizations. This course is mainly to let students understand the basic knowledge of management information system, preliminarily master the design and development methods of management information system, fully combine the knowledge of management, accounting, compute foundation and database with information system, and deeply understand the application of management information system in specific business through theoretical teaching, case analysis and computer operation, perceive the important role of information technolog in promoting national industrial transformation and economic development, and cultivate their patriotism and innovation spirit. The emphasis of course teaching lies in the basic concept, principle and method of management information system, and the difficulty lie in combining the theoretical process of design and development of each subsystem with computer practice. Through the study of this course, students need to understand the entire operation process, principle and development trend of the management information system, be familial with the application of the management information system in different fields, master the management information of the management information system in different fields, master the management information of the management information system in different fields, master the management information of the management information system in different fields, master the management information of the management information system in different fields, master the management i					

	system, especially the sub modules of its branch accounting information system, master			
	the operation mechanism and system structure of the software through computer experiments,			
	and realize the integration of basic theory and application.			
	1. 《会计信息系统》, 张瑞君、殷建红、蒋砚章, 中国人民大学出版社, 2021 年, 第 9 版, ISBN:			
*教材	9787300299242。			
(Textbooks)	2. 《会计信息系统实验教程(用友 ERP-U8 V10.1 版)》,王新玲、汪刚,清华大学出版社,2013 年,			
	第1版, ISBN: 9787302321521。			
	1.《管理信息系统》, 肯尼斯 C. 劳顿、简 P. 劳顿著, 黄丽华、俞东慧译, 机械工业出版社, 2018			
参考资料	年,第 15 版,ISBN: 9787111608356。			
(Other References)	2.《信息时代的管理信息系统》,斯蒂芬·哈格,梅芙·卡明斯著,颜志军、贾琳、尹秋菊、高慧			

颖译, 机械工业出版社, 2016年, 第9版, ISBN: 9787111554387。

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