

강의계획서

과목명	정보체계론							
구분 (학점)	3시간(3학점)							
8대 핵심역량	인성 역량	의사소통 역량	종합적사 고력	지식탐구 역량	창의 역량	정보활용 역량	글로벌 역량	리더십 역량
						70%		30%

1. 교과목 개요(Course Overview)

강의방법	강의식	토의(토론)	실험/실습	현장학습	이러닝	B러닝	플립러닝
					100%		
평가방법	출석	중간고사	기말고사	과제	발표	팀활동	기타
	15%	35%	35%	15%			
강의개요	Upon successful completion of this class, candidates will be able to demonstrate their competence in, and their ability to: 1. Understand types of MIS applications in organizations. 2. Discuss the development of management information systems in organizations 3. Select and design MIS systems appropriate to meet management requirements. 4. Critically evaluate MIS contributions to the strategic management of organizations						
선수 학습 내용	It is good to read the newspaper every day.						
강의목표	The growth of the Internet, the globalization of trade, and the rise of information economies have recast the role of information systems(IS) in private and public management. Internet technology is supplying the foundation for new ways of distributing knowledge. Companies and government are relying on Internet and networking technology to conduct more of their work electronically, seamlessly linking department, government, and offices around the globe. Leading edgi firms, such as Cisco Systems, Dell Computer, corporate managers can use information systems to "virtually close" their books at any time., generating consolidated financial and managerial statements. Executives can constantly analyze performance at all levels of the organization. This digital integration both within the organization and without, from the warehouse to the executive suite, from suppliers to customers, is changing how we organize and manage a business firm or governmental organization. Ultimately, these changes are leading to fully digital government where all internal process and relationships with citizens. In digital government, information to support business decision is available nay time and anywhere in the organization. According, I have changed the subtitle of this course to "Internet and Electronic Government". This course examines the emergence of the Internet impact on society at a whole and governmental organizations and strengthen student through academic experience for Internet, information system etc.						

교재 및 참고문헌	1. Pavlichev, A & Garson, G.D.. (2015). Digital Government: Principles and Best Practices. IDEA Group Publishing. 2. SungTae Kim. (2016). E-Government. Bummunsa. 3. www.nia.or.kr
장애 학생 지원사항	Students with disabilities will be assigned a seat designation. I will also actively help you if you need help from a friend.

2. 주차별 수업계획(Course Schedule)

주차(기간)	분류	내용
1주차	학습주제	Digital Society and Managing the Digital Government
	학습목표	
	학습내용	○ Environmental Changes
	수업방법	
	수업자료	
2주차	학습주제	Management in the Information Age
	학습목표	
	학습내용	○ Organizations and Information ○ Information Technology Management
	수업방법	
	수업자료	
3주차	학습주제	Information Systems, Organizations, Management, and Strategy
	학습목표	
	학습내용	○ Organizations and Information Systems ○ The Changing Role of Information Systems in Organizations ○ Managers, Decision Making, and Information Systems
	수업방법	
	수업자료	
4주차	학습주제	The Digital Organization: Electronic Business and Electronic Commerce
	학습목표	
	학습내용	○ Electronic Business, Electronic Commerce, and the Emerging Digital Firm Internet Technology and the Digital Firm ○ Electronic Commerce ○ Electronic Business and the Digital Firm ○ Management Challenges and Opportunities
	수업방법	
	수업자료	
5주차	학습주제	Information Systems in the Organization
	학습목표	
	학습내용	○ Major Types of Systems in Organizations ○ Systems from a Functional Perspective
	수업방법	
	수업자료	
6주차	학습주제	Ethical and Social Issues in the Digital Organization (1)
	학습목표	
	학습내용	○ Understanding Ethical and Social Issues Related to Systems ○ A Model for Thinking About Ethical, Social, and Political Issues
	수업방법	
	수업자료	
7주차	학습주제	Ethical and Social Issues in the Digital Organization (2)

	학습목표	
	학습내용	○ Ethics in an Information Society ○ Moral Dimensions of the Information Age
	수업방법	
	수업자료	
8주차	학습주제	Mid-Term Examination
	학습목표	
	학습내용	
	수업방법	
9주차	학습주제	Information Technology Infrastructure
	학습목표	
	학습내용	○ Managing Hardware and Software Assets
	수업방법	
10주차	학습주제	Information and Knowledge
	학습목표	
	학습내용	○ Theory of Knowledge
	수업방법	
11주차	학습주제	Knowledge Management
	학습목표	
	학습내용	○ E-Organization and Knowledge Management ○ Network and Knowledge Sharing ○ Social Capital and Knowledge transfer
	수업방법	
12주차	학습주제	E-Government and Public Sector Reform
	학습목표	
	학습내용	○ Environmental Changes ○ E-Government and Public Sector Reform ○ The Advent of Governance
	수업방법	
13주차	학습주제	The Realities of E-Government
	학습목표	
	학습내용	○ Definition, Components, and Maturity Stages ○ Benchmarking E-Government ○ Computerization before E-Government in Korea
	수업방법	
14주차	학습주제	Determinants of Successful E-Government
	학습목표	
	학습내용	○ Vision and Goals ○ Strategic Prioritization ○ Role Players and Stakeholders
	수업방법	
15주차	학습주제	Seminar
	학습목표	
	학습내용	○ Presentation and Discussion on E-Government
	수업방법	
16주차	학습주제	Final Examination
	학습목표	

3_정보체계론

	학습내용	
	수업방법	
	수업자료	