



HANYANG UNIVERSITY

Hanyang International Winter School

Faculty Information	Name	Chang Wook Kang				
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	Home University	Hanyang University				
	Department	Department of Industrial and Management Engineering				
	Homepage					
Course Information	Class No.		Course Code	APS4008	Credits	3
	Course Name	Project Management				
	Lecture Schedule	TBA				
	Course Description	Successful delivery of projects is required by organizations of all sizes and in all sectors for their long-term benefit. Project management is understood as essential for delivering successful projects. The course includes subjects and processes involved in project management. Subjects are integration, stakeholder, scope, resource, time, cost, risk, quality, procurement, and communication. Processes are initiation, planning, implementation, control, and closing. In this course, students will learn the basics of project management and develop individual competence for the profession of project management.				
	Course Objective	The objectives of this course are three: 1. Project management knowledge development 2. Project management skills development 3. Project management abilities development				
	Prerequisite	Pre-knowledge is not needed. Download IPMA ICB 4.0 e-book (free) at https://shop.ipma.world/shop/ipma-standards/books-ipma-standards/individual-competence-baseline-for-project-management/?v=38dd815e66db Download eZ SPC software at https://www.hanyang.ac.kr/web/eng/it_s				
	Materials/Textbooks	Lecture note will be provided.				
	Evaluation	Attendance	10 %	Quiz	5 %	
Assignment		5 %	Mid-term Exam	25 %		
Presentation		10 %	Final Exam	25 %		
Group Project		20 %	Participation	%		
Etc.		Evaluation Item			Ratio	
				%		
				%		

Daily Lecture Plan	Day 1	Introduction to project management Establishment of team/Team activity 1
	Day 2	Selection of project Team activity 2
	Day 3	Global standards on project management Team activity 3
	Day 4	PM subjects: integration, stakeholder, scope, resource, time
	Day 5	PM subjects: cost, risk, quality, procurement, communication Mid-term exam
	Day 6	PM processes: initiating, planning Team activity 4
	Day 7	PM processes: implementing Team activity 5
	Day 8	PM processes: controlling, closing
	Day 9	Evaluation of project Case study
	Day 10	Final presentations (upload pre-recorded presentations) Final exam