

Principle of Economics1

Course Name	Course type (credit/hours)	Required course(3/3)	Course code	K049
	Target students Division/major/grade	Economics/Freshman	Opening semester	2020 2ND SEMESTER
	Class time and classroom	Mon C(DaB106)Wed C(DaB106)	English Grade	
Reference to this course	Prerequisite courses			
	Related basic courses			
	Recommended concurrent courses			
	Related advanced courses			

Instructor	Name (title/division)		HanSung Kim(Associate Professor, Economics)			
	Office Room Number	율곡관 405호	Office phone Number	3536	e-mail	
	Office hours			Homepage address		
Teaching Assistant	Name (title/division)					
	Office Room Number		Office phone Number		e-mail	

1. Introduction

This is an introductory class of economics. This class deals with Microeconomics, which covers individual's economic behavior in the market. Topics includes opportunity cost, supply & demand, market structure, and externality, which are core concepts in microeconomics.

2. Course Objectives

경제학 입문단계의 기본과정으로 경제학에 대한 이해를 높이고 경제학적 사고를 고양하는데 목표를 둬. 개인이 소비를 하거나 기업이 제품을 생산하는 것, 이들이 시장을 통해 거래가 이루어지는 과정, 시장구조에 따른 거래량 및 가격의 변화와 같은 기본적인 경제적 활동에 대해 '경제적 사고'를 가지고 바라볼 수 능력을 고양

3. Class types and activities

4. Teaching Method

<input checked="" type="checkbox"/> lecture	<input checked="" type="checkbox"/> discussion and debate
<input type="checkbox"/> team project(presentation and case studies)	<input type="checkbox"/> experiments(role-playing,etc)
<input type="checkbox"/> designing and production	<input type="checkbox"/> on-site learning(on-site training)
<input type="checkbox"/> others	

5. Support Systems in Use

<input checked="" type="checkbox"/> AjouBb	<input type="checkbox"/> automatic recording system	<input type="checkbox"/> web-based assignment
<input type="checkbox"/> cyber lecture	<input type="checkbox"/> online content	
<input type="checkbox"/> class behavior analyzing system	<input type="checkbox"/> others	

6. Teaching Tools

<input type="checkbox"/> PBL(Problem Based Learning)	<input type="checkbox"/> CBL(Case Based Learning)	<input type="checkbox"/> TBL(Team Based Learning)
<input type="checkbox"/> UR(Undergraduate Research)	<input type="checkbox"/> FL(Flipped Learning)	<input type="checkbox"/> DSAL(Data Science Active Learning)
<input type="checkbox"/> others		

7. Knowledge and ability required for taking this course

8. Method of Evaluation

Evaluation Item	The Number of Times	Evaluation Proportion	Remarks
Attendance			
midterm exam	1	40%	
final exam	1	40%	
quiz			
presentation			
discussion			
homework			
etc		20%	과제, 토론 및 출석
study hours			

9. Textbook and supplementary material

Main/Sub	Title (Web-site)	Writer	Publisher	Publication year
Main	Principles of Economics	N. Gregory Mankiw	South-Western	

10. Class system and Class shedule

--	--	--	--	--	--	--

< Class Schedule >

* language : K-korean, E-English

Weeks	Topics	language	Instructor	Teaching Method	Evaluation Method	Matter to be prepared
1	Introduction		HanSung Kim			
2	Gains from Trade		HanSung Kim			
3	Supply and Demand I		HanSung Kim			
4	Supply and Demand II		HanSung Kim			
5	Elasticity		HanSung Kim			
6	Elasticity and Application		HanSung Kim			

< Class Schedule >

* language : K-korean, E-English

Week s	Topics	lang uag e	Instructor	Teaching Method	Evaluation Method	Matter to be prepared
7	Consumer & Producer		HanSung Kim			
8	Consumer & Producer: Application		HanSung Kim			
9	Production		HanSung Kim			
10	Production: Application		HanSung Kim			
11	Market: Monopoly		HanSung Kim			
12	Market: Competitive Markets		HanSung Kim			
13	Market: Application		HanSung Kim			
14	Labor Market I		HanSung Kim			
15	Labor Market II		HanSung Kim			

11. Other items of notification