

Description of Course Unit

Course unit title	Introduction to Microeconomics				
Course unit code	EI 21105				
Type of course unit	Compulsory				
(compulsory, optional)					
Level	Bachelor of Economics (B.Ec)				
Semester	1				
Number of credits	3				
Name of lecturer(s)	Prof. Dr. Endah Saptutyningsih, S.E., M.Si. (endahsaptuty@umy.ac.id)				
	Dr. Dessy Rachmawatie, M.Si. (d.rachmawatie@umy.ac.id)				
Learning outcomes of	1. Students are able to explain and elucidate the concept of economics.				
the course unit	2. Students are able to explain and elucidate supply and demand.				
	3. Students are able to explain and elucidate production. 4. Students are able to elucidate and analyze market structures.				
Mode of delivery	4. Students are able to elucidate and analyze market structures. Face-to-face and blended learning				
(face-to-face,	Tues to face and ofended fearining				
distance learning)					
Prerequisites and co-	All compulsory courses from semester 1-5				
requisites (if					
applicable)					
Course content	This course provides a thorough introduction to microeconomic theory. Starting from the basic ideas of tradeoffs, opportunity cost, and the benefits of trade, we will study how the market forces of supply and demand cause prices to be what they are, how firms choose their production levels to maximize profits, culminating in the model of perfect competition , market failures such as imperfect competition (monopoly, oligopoly), externalities and asymmetric information. 1. 10 Principles of Economics 2. Economic Rationality in Islam 3. Dependency and the Benefits of Trade 4. The Power of Supply and Demand 5. Demand, Supply, and Government Policies 6. Consumers, Producers, and Market Efficiency 7. Elasticity and Its Applications 8. Externalities 9. Production Concepts 10. Production Costs 11. Perfect Competition 12. Monopoly 13. Oligopoly 14. Monopolistic Competition				
Recommended or required	1. Mankiw, N. G. (2016). Principles of microeconomics (8th ed.).				
reading and	Cengage Learning.				
other learning	Congage Zomming.				
resources/tools					



Planned learning activities and teaching methods	 Sukirno, Sadono. (2003). Pengantar Ekonomi Mikro. Jakarta: UI Press Ahman Eeng, Rohmana Yana. (2010). Pengantar Teori Ekonomi Mikro. Bandung: Rizky Press. Samuelson, Paul Anthony, Nordhaus, william D. (2001). Microeconomics (Ed.17). New York: McGraw Hill. Tutorial, case study, self-directed study, discovery learning, role play, simulation, focus group discussion, cooperative learning, 		
Language of instruction	Indonesian and English for international class		
Assessment methods and criteria	Quiz, assignment, Evaluation Course Learning Outcome		

GRADE	SCORE (%)	PREDICATE	Description	Conversion Value
A	80 ≥	Excellence	Achieve learning outcomes with excellence grade	4
AB	$75 \le AB < 80$	Very Good	Achieve learning outcomes with very good grade	3,5
В	65 ≤ B < 75	Good	Achieve learning outcomes with good grade	3
ВС	60 ≤ BC < 65	Good Enough	Achieve learning outcomes with good enough grade	2,5
С	50 ≤ C < 60	Enough	Achieve learning outcomes with enough grade	2
D	$35 \le D < 50$	Less	Achieve learning outcomes with less grade	1
Е	< 35	Failed	Failure to achieve learning outcomes	0