Óbuda University Keleti Faculty of Business and Management						
GGXKG1ABNE	Microeconomics					
Institute:	Department of Economics an	nd Social Sciences			Credits:	5
Study	full-time	Language:	english	1	Semester:	fall, spring
Technical information						
Course owner:	Dr. András Medve	Teacher:				
Prerequisites:						
Weekly / semester hours:	weekly Course: 2	Classroom 2 Practice:	Lab:	0	Consultation:	0
Requirement:	evam					
Condition of Signature:	-					
Grading:	Pre test in writing in the 8th week.					
Educational purpose:	The knowledge of rules of economic economic learning. The students caphenomenons and actors of microe subjects.	n see though the purposes	s and process of	economic	al acts with the	knowing of
Mid-tern requirements (task, thesis, essay, etc.):		sses, make a presentation of supplement: You can iod with the payment of e	and practice cla take an improve xamination fee.	er exam on This is wr	term is not succe ly one time set o iting exam with	esful the lack out by tutor the whole
Week of Education						
(Consultation)		Topic (Co				
1.	Basic of Economics (market, cunso The Market (optimalization ans Eq			ly Curve	Market Faulibri	ium Pareto
2.	Efficiciency)	amorium, The Demand C	ourve, The Bupp	ny Curve,	Warket Equilori	um, r arcto
3.	Preferences (Consumer preferences The marginal rate of substitution, I		erences, indifere	nce Curve	s, well-Behaved	preferences,
4.	Choice (optimal choice,consumer of choosing taxes)					
5.	Demand (formal and inferior goods	s, Income offer curves and	l Engel curves, o	ornary goo	ds and giffen go	oods)
6.	Buying nad Selling (net and gross of curves and demand curves, The Sh	_	straint, changing	g the endo	wment, price ch	anges, offer
7.	Firm supply (market environments long run supply curve of a firm, long	ng run constant average co	osts)			eption, the
8.	Equilibrium (supply, market equlib Cost curves (average costs, margin:	orium, inverse demand and	d supply curves,	pareto eff	riciency)	maroinal
9.	costs)		variable costs	, iong tuil		
10.	Firm supply (market envrionments Industry Supply (short run industry	, pure competitions, the su	ipply decision o	f a compet	titive firm)	in the lene
11.	run, the meaning of Zero profits)	, suppry, moustry equilibr	ium m uie snor	i ruii, illuu	su y cquiii011uIII	i iii me iong
12.	Monopoly (Maximizing profits, lin					
13.	Welfare (aggregation of preference functions)	s, social welfare functions	s, welfare maxin	nization, ir	ndividualistic so	ocial welfare

14.	Summary		
Week of Education			
(Consultation)	Topic (Practice)		
1.	Basic of Economics (market, cunsomers, preferences, supply, demand)		
2.	The Market (optimalization ans Equilibrium, The Demand Curve, The Supply Curve, Market Equlibrium, Pareto Efficiciency)		
3.	Preferences (Consumer preferences, assumptions about preferences, indiference Curves, well-Behaved preferences, The marginal rate of substitution, Behavior of MRS.)		
4.	Choice (optimal choice, consumer demand, estimating utility functions, implications of the MRS conditions, choosing taxes)		
5.	Demand (formal and inferior goods, Income offer curves and Engel curves, ornary goods and giffen goods)		
6.	Buying nad Selling (net and gross demands, The budget constraint, changing the endowment, price changes, offer curves and demand curves, The Slutsky Equation revisted)		
7.	Firm supply (market environments, pure competition, the supply decision of a competitive firm, an exception, the long run supply curve of a firm, long run constant average costs)		
8.	Equilibrium (supply, market equlibrium, inverse demand and supply curves, pareto efficiency)		
9.	Cost curves (average costs, marginal costs, marginal costs nad variable costs, long run costs, long run marginal costs)		
10.	Firm supply (market environments, pure competitions, the supply decision of a competitive firm)		
11.	Industry Supply (short run industry supply, industry equilibrium in the short run, industry equilibrium in the long run, the meaning of Zero profits)		
12.	Monopoly (Maximizing profits, linear demand curve and monopoly, deadweight loss		
13.	Welfare (aggregation of preferences, social welfare functions, welfare maximization, individualistic social welfare functions)		
14.	Summary		
	Compulsory literature		
	Hal R. Varian Intermediate microeconomics - W.W. Norton & Company New York, London 2006.		
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