Type and level of studies: Phd							
Title of the study program: Economics, Business Administration, Statistics							
Subject title: Microeconomic analysis 1-D							
Subject code: DMIA							
Number of ECTS: 9							
Subject status (Compulsory / Elective): Elective							
Teacher/s (Name, last name): Stojan Babic, Dejan Trifunovic							
Number of active teaching lessons: Other lessons							
Lectu	Lectures: Practice Other			forms of Study research work: 3			
3	cl	lasses:	teachin	g:			
Prerequisite: No							
Subject objective:							
This course studies microeconomic models at the advanced level by using the advanced methods of							
economic optimisation and Game theory.							
Subject outcome (gained knowledge): Students obtain knowledge that can be applied in their							
theoretical, empirical and experimental. This subject aims to introduce to students to sophisticated							
methods of microeconomic analysis that can be used to model complex relationships between economic							
variables. Students can also apply these to better understand economic problems in practice.							
Subject content/structure: Demand, Supply, Market structures, Game theory, Uncertainty, Asymmetric							
information.							
Teaching methods: Lectures and exercises for students.							
Grading (maximum number of points 100)							
Pre-examination obligations				Points	Final exam		<i>Points</i>
Activities during lectures					Written exam		100
Practice lessons				Oral exam			
Colloquium/a							
Semester papers							
Literature:							
No.	Author			Title	Publisher		Year
1	Hugh Gravelle	e and Ray	Rees	Microeconomics	Pearson Education	n	2004
2	, Hal Varian			Microeconomic Analysis	Third Edition, Norton		1992
3	Andreu Mas C	Colell, Mic	hael	Microeconomic	Oxford University	/ Press	1995
	Whinston and	Jerry Gree	en	Theory			