


<b>Modul:</b> Industrial Organization				 universität <b>bonn</b>		
Modulnummer	Workload 225 h	Umfang 7,5 LP	Dauer Modul 1 Semester	Turnus jährlich, WS		
Modulbeauftragter	Prof. Paul Heidhues, Ph.D.					
Anbietende Lehrinheit(en)	Wirtschaftswissenschaften					
Verwendbarkeit des Moduls	Studiengang		Modus	Studiensemester		
	Master of Science (Economics)		Aufbau	3. Semester		
Lernziele	Students become acquainted with basic tools and selected topics in modern industrial organization. In particular, they learn how to (i) apply key theoretical ideas and important formal techniques to selected questions, (ii) link theory to empirical work, and (iii) relate theoretical results to policy issues.					
Inhalte	The first part of the course presents models in industrial organization (IO) that aim at explaining firm behaviour in different strategic environments. Within the context of static and dynamic oligopoly models, standard tools of theoretical IO are taught and some key theoretical results are confronted with empirical evidence. The second part of the course will focus on selected topics such as mergers, collusion or predatory behaviour.					
Teilnahme- voraussetzungen	Basismodul „Microeconomics“					
Veranstaltungen	Lehrform, Thema, Gruppengröße			SWS	Workload [h]	LP
	Vorlesung mit Übung, maximale Gruppengröße 45			4	(K) 60 (S) 165	7,5
Prüfung(en)	Prüfungsform(en)			benotet/unbenotet		
	mündlich oder schriftlich			benotet		
Studienleistungen u.a. als Zulassungs- voraussetzung zur Modulprüfung	keine			benotet/unbenotet		
Sonstiges						

(K) = Kontaktzeit, (S) = Selbststudium