

COURSE CARD

A. General information

To be filled in by the Field of Study Committee	Module (course block) name: INTERNET LAW				Module code:		
	Course name: INTERNET LAW				Course code:		
	Organisational Unit conducting the course/module: ECONOMIC INSTITUTE						
	Field of study: ADMINISTRATION			Study cycle: BACHELOR STUDIES			
	Mode of study:		Study profile:		Speciality:		
	DAILY		PRAKTICAL		TAXES AND ACCOUNTING IN ADMINISTRATION		
	Year / semester:		Course/module status:			Course/module language:	
	1/2		NOT OBLIGATORY			ENGLISH	
Form of tuition	lecture	class	laboratory	project	seminar	other (please, specify)	
Course load (hrs)	30						
Course/module objectives		This course will introduce students to the law and basic legal problems and let them to analyze the relevant legal issues.					
Entry requirements		No requirements					
LEARNING OUTCOMES							
No.	Learning outcome description					Reference to the learning outcomes for Field of Study	
	Knowledge – the student:						
1	Student: - characterizes, classifies the various institutions of Internet Law (Cyberlaw);					K1P_W01 K1P_W02 K1P_W09 K1P_W14	
2	Student: - characterizes, classifies the sources of Internet Law;					K1P_W01 K1P_W02 K1P_W09 K1P_W14	
3	Student: - explain main differences of different branches of law in the context of Internet Law;					K1P_W01 K1P_W02 K1P_W09 K1P_W14	
4	Student: - explains basic principles of Internet Law.					K1P_W13 K1P_W12	
	Skills – the student:						

5	After the course students will be skilled in analyzing of legal acts related to electronic business and electronic commerce;	K1P_U01 K1P_U08
6	After the course students will be skilled in analyzing of legal problems;;	K1P_U05 K1P_U08
7	After the course students will be skilled to find appropriate legal sources of Internet Law.	K1P_U08
8	After the course students will be skilled to solve cases related to Internet Law.	K1P_U12 K1P_U17
	Social competences – the student:	
9	During the course students will develop their skills in cooperation with each other during the group works and problem solving tasks;	K1P_K03 K1P_K05
10	Students will be able to take an active part in discussions on topics related to electronic business and electronic commerce	K1P_K03 K1P_K05
11	Students accept different views in solving problems related to Internet Law.	K1P_K08 K1P_K09
Learning outcomes verification methods		Learning outcome number
Solving mini cases in teams at the beginning of classes		1,2,8,9,10,11
Case study		1,2,3,4,5,6,7,10
Exam (written or oral)		1,2,3,4,5,6,7
STUDENT WORKLOAD		
Type of activity/tuition	Number of hours	
	Total	Activities related to practical professional preparation
Participation in lectures	30	20
Independent study of lecture topics	30	20
Participation in classes and laboratories*	0	0
Independent preparation for classes*	0	0
Preparation of projects/essays/etc.*	20	15
Preparation for examination/credit awarding test	20	15
Participation in consultation hours	5	2,5
Other	-	-
TOTAL student workload in hours	105	72,5

Number of ECTS credits for the course	4
Number of ECTS credits associated with practical classes*	2
Number of ECTS credits for classes which require direct participation of lecturers	2

KARTA PRZEDMIOTU

B. Course details

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	Course name: INTERNET LAW				Course code:		
	Organisational Unit conducting the course/module: ECONOMIC INSTITUTE						
	Field of study: ADMINISTRATION			Study cycle: BACHELOR STUDIES			
	Mode of study:		Study profile:		Speciality:		
	DAILY		PRAKTICAL		TAXES AND ACCOUNTING IN ADMINISTRATION		
	Year / semester:		Course/module status:			Course/module language:	
	1/2		NOT OBLIGATORY			ENGLISH	
Form of tuition	lecture	class	laboratory	project	seminar	other (please, specify)	
Course load (hrs)	30						
Module/course coordinator		dr Szymon Kisiel					
Lecturer		dr Szymon Kisiel					
CURRICULUM CONTENTS							
Lecture							
<p>Economy and electronic commerce. E-business in the international regulations. The conditions and nature of contracts in the Internet. The basic assumptions of the UNCITRAL Model Law on Electronic Commerce; Classification of contracts on the Internet; Privacy and data protection. Electronic money. A digital signature, key concepts, certification, safety. Electronic signature in international regulations. Provision of electronic services. Computer crimes. The protection of computer programs. Consumer protection in electronic commerce. Protection of industrial property and intellectual property on the Internet. Domestic Jurisdiction and applicable law on the Internet. Taxation of Electronic Commerce</p> <p>Including practical professional preparation: 60 [%]</p> <ul style="list-style-type: none"> • Case studies in the context of Internet Law 							
Classes							
Including practical professional preparation: [%]							
Basic literature		<ul style="list-style-type: none"> • Pod red. P. Podrecki, Prawo Internetu, Warszawa 2007; 					

	<ul style="list-style-type: none"> • J. Gołaczyński, prawo umów elektronicznych, Kraków 2006; • R. Golat, Internet-aspekty prawne, Bydgoszcz 2003; • Peter B. Maggs (Author), John T. Soma (Author), James A. Sprowl (Author), Internet and Computer Law, Cases, Comments, Questions, 3d (American Casebooks) [Hardcover], West; 3 edition (May 12, 2010)
Additional literature	<p>Agnieszka Grzywacz, Aneta Frań, Krzysztof Korus, Marcin Spyra, Mariusz Chudzik, Prawo handlu elektronicznego, Bydgoszcz 2005;</p> <ul style="list-style-type: none"> • J. R. Antoniuk, Ochrona znaków towarowych w Internecie, Warszawa 2006; • Mark A. Lemley (Author), Peter S. Menell (Author), Robert P. Merges (Author), Pamela Samuelson (Author), Brian W. Carver (Author), Software & Internet Law, 4th Edition (Aspen Casebook Series) [Hardcover], Aspen Publishers; 4 edition (April 1, 2011); • Keith B Darrell (Author), Issues in Internet Law: Society, Technology, and the Law, 6th Edition (Issues in Internet Law: Society, Technology, & the Law) [Hardcover], Amber Book Company (January 17, 2011); • Lilian Edwards (Editor), Charlotte Waelde (Editor), Law and the Internet: Third Edition [Paperback], Hart Publishing; 3 edition (September 7, 2009); • Joanna Kulesza (Author), International Internet Law (Routledge Research in Information Technology and E-Commerce Law) [Hardcover], Routledge; 1 edition (March 8, 2012).
Teaching methods	Lecture, conversational lecture, lecture and multimedia presentation, e-learning, cases studies
Form and terms of awarding credits	Exam (written or oral exam)