

(Table 5.2) Course unit description

Study program: Economics				
Type and level of studies: PhD studies				
Course unit: Electronic Banking				
Teacher in charge: Violeta D. Todorović				
Language of instruction: English				
ECTS: 9				
Prerequisites: None				
Semester: Third				
Course unit objective:				
<p>The objective of the course is to enable students to understand the new principles and methods of banking that arise as a result of the interdependence between economics and technology. Access to e-banking issues rests on the managerial aspect. The development of e-banking is related to the wider use of computer and telecommunication technology for processing and data and information transfer. These technologies carry great and evolutionary technological changes in the functioning of banks and other financial institutions. Under the influence of technological revolution, the electronic banking operations are divided into: 1. electronically-guided interbank operations; and 2. electronic business management with customers and for their account.</p>				
Learning outcomes of Course unit				
<p>The acquired knowledge in this field enables students to manage specific jobs in modern electronic banks, in the environment of electronic financial systems. In order to involve students in business systems based on new procedures and technologies, it is necessary that they understand the risks, challenges and opportunities they carry, reengineering of business processes in banks, business processes and relationships between banks and other institutions, banks and their clients and between clients and third parties.</p>				
Course unit contents				
<p>The concept and development of electronic banking Characteristics of new banking products Concept and functioning of electronic money systems Structure and functioning of electronic financial systems Risk types and characteristics Principles of risk management Legal and regulatory aspects</p>				
Literature				
<ol style="list-style-type: none"> 1. Емилија Вуксановић, Електронски системи плаћања, 2009, Економски факултет Универзитета у Крагујевцу 2. Elena Beccalli, IT and European Bank Performance, PALGRAVE MACMILLAN 2007. 3. Принципи управљања ризиком за електронско банкарство, 2007, Југословенски преглед, 2007. 4. Jayaram Kondabagil, Risk Management in Electronic Banking: Concepts and Best Practices, John Wiley and Sons, 2007 5. Margaret Tan, e-payment: The Digital Exchange, Ridge Books, 2004. 6. David Van Hoosee, e-commerce economics, 2003. 				
Number of active teaching hours: 6				Other classes
Lectures: 3,33	Practice	Other forms of	Research: 2,67	

		classes	
Teaching methods: 1. Lectures (theoretical teaching, video projections) 2. Discussions, case studies			
Examination methods (maximum 100 points)			
Exam prerequisites	No. of points:	Final exam	No. of points:
Student's activity during lectures		oral exam	50
practical classes/tests			
Seminars/homework	50		
Project			
Other			
Grading System			
Grade	Bo. Of Points:	Description	
10	91-100	Excellent	
9	81-90	Exceptionally good	
8	71-80	Very good	
7	61-70	Good	
6	51-60	Passing	
5	0-50	Failing	