Assessment and subject description

Óbuda University			Institu	Institute of Communication Engineering						
Kandó Kálmán Faculty of Electrical Engineering										
Subject name and code: Data and information security KHTSV54TNC Credits: 2										
Full-time, Spring Semester										
Course: normal										
1	Dr. Beinschróth József Teaching Dombora Sándor									
University docent staff: Lecturer										
Prerequisites: -										
Contact hours per	Lecture:2	Class discussion:0 Lab hours:0 Tut						torial:0		
week:2	With the state of									
Assessment and	Written examination									
evaluation:										
Subject description										
Aims: To realise theoretical knowledge regarding information security threats, protection of information										
security assets, planning of IT security and business continuity.										
Topics to be covered:										
Topics						Week	Lessons 2			
Basic concepts. IT security problems							1			
Hungarian and international recommendations and regulations							2	2		
Threatness of IT systems I.							3	2		
Threatness of IT systems II.							4	2		
Protection of IT systems I.							5	2		
Protection of IT systems II.							6	2		
Consultation/Intermediate exam/Student presentation						7	2			
Planning of IT security							8	2		
IT security audit							9	2		
Dean's break							10	2		
Business Continuity I.							11	2		
Business Continuity II.							12	2		
Consultation/Intermediate exam/Student presentation							13	2		
Consultation/Supplem	entary. Intermed	iate exam/Stud	ent pres	ent	ation	_	14	2		
Assessment and evaluation:										

- 1. Two 30 minutes intermediate written examination during semester (One supplementary examination allowed.).
 - 1st examination topics: basic concepts, recommendations and regulations, threatness of IT systems, protection of IT systems
 - 2nd examination topics: Planning and audit of IT security, business continuity
- 2. Mandatory 10 minutes student presentation agreed with the professor preparation from required material, schedule and topic planning 2^{nd} week
- 3. The final mark consist of $(1^{st} \text{ exam result} + 2^{nd} \text{ exam result} + \text{presentation})/3$.
- 4. Students should achieve at least 40% in each intermediate exam

Examination:

Written examination covering the mentioned topics. Marking of the exam results:

- 1. result < 40%
- 2. 40 % <= result < 55%
- 3. 55 % <= result < 70%
- 4. 70 % <= result < 85%
- 5. 85 % <= result < 100%

Required material:

ISACA: Cobit 5 (freely downloadable from isaca.com – requires registration)

 $\begin{array}{l} \textbf{ENISA:} \ \underline{\text{https://www.enisa.europa.eu/publications/privacy-and-data-protection-by-design/at_download/fullReport} \\ \end{array}$

Official Journal of European Union: REGULATION (EU) 2016/679 OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL, http://ec.europa.eu/justice/data-

protection/reform/files/regulation_oj_en.pdf

Suggested material: ISO 27000 standard