	Assess	ment ai	id subject d	ies	cription		
ÓbudA University	16 CE1 1.E			т	eritert = F.C.	4: T	·
						nication Engineering	
Subject name and code: Data and information security Full-time, Autumn Semester 2017/2018. year KHTSV53AND					Credits: 4		
Course:	Micster 2017/2016	3. year					
Responsible:	Dr. Beinschróth	József	Teaching	1	Dombora Sándor		
responsible.	University docer		staff:		Someora Sanaor		
Prerequisites:			•				
Contact hours per week:	Lecture: 2 Class dis		discussion: 0	iscussion: 0 Lab hours: 0		Tutorial: 0	
Assessment and evaluation:	Written examination						
Aims:		Subj	ect descriptio	n			
To realise theoretical security assets, plann <i>Topics to be covered:</i>	ing of IT security				urity threats, prote	ction of i	information
	7	Topics				Week	Lessons
Basic concepts. IT security problems					1	2	
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	
Dean's break					8	2	
Planning of IT security						9	2
Dean's break						10	2
IT security audit						11	2
Business Continuity I., II.						12	2
Consultation/Intermediate exam/Student presentation						13	2
Consultation/Supplementary. Intermediate exam/Student presentation					14	2	
	As	ssessmer	nt and evalua	tic	on:	1	1
systems, prot	on topics: basic content on topics: Plannir utes student presed topic planning 2 usist of (1st exam r	oncepts, inside and audition a contaction a contaction a contaction a contaction according to the contaction accor	recommendation of IT secundated with the manner of the man	ior urit e p t +	ns and regulations, the continuity, business continuity professor – preparation presentation)/3.	nreatness o	of IT
Examination: Written examination Marking of the exam		tioned to	opics.				

Marking of the exam results:

 Tobalis.			
Cumulative score	Mark		
85 – 100%	(5)		
70 – 84%	(4)		
55 – 69%	(3)		
40 – 54%	(2)		
0 – 39%	(1)		

Required material:

- ISACA: Cobit 5 (freely downloadable from isaca.com requires registration)
- ENISA: https://www.enisa.europa.eu/publications/privacy-and-data-protection-by-design/at_download/fullReport
- 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

Budapest, 04 September 2017