

Nemzetközi kiberbiztonsági tanulmányok mesterképzés (2024)

egyszerűsített mintatanterve (ÁN_MN_ICS_EN_24)

Tárgykód	Tárgynév	Heti óraszám		Kredit	Követelmény	Előtanulmányi tantárgyak
		Elm.	Gyak.			
1. félév						
ÁKIBTM014	Applied Cybersecurity Technologies	2	0	3	K	
ÁKIBTM017	Critical Information Infrastructure Protection	2	0	3	K	
HKEHVM69	Cyber Warfare	2	0	3	K	
RBGVM27	Cybercrime	2	0	3	K	
ÁKIBTM012	Cybersecurity Regulations and Standards	3	0	4	K	
ÁKIBTM013	Introduction to Cybersecurity	2	0	3	K	
HKHIRA100	IT System and Network Security	2	0	3	K	
ÁKIBTM015	Personal Data Protection	0	2	3	Gy	
ÁKIBTM016	Risk Assessment, Risk Management	3	0	4	K	
2. félév						
ÁTKTM90	Crisis Management and Communications	0	2	3	Gy	
HNBTMM63	Cyber Diplomacy	3	0	4	K	
ÁKIBTM020	Cyber Threat Intelligence	0	1	2	K	
ÁKIBTM018	Cybersecurity Strategy and Digital Transformation	2	0	3	K	
ÁKIBTM021	Degree Thesis Planning	0	6	5	Gy	
NPNBM53	Human Factors of Cybersecurity	3	0	4	K	
ÁKIBTM019	Incident Management	1	1	3	K	
HKHIRA101	Security Testing and Forensics	0	2	3	Gy	

Kreditek összesítése:

K	DM	SzV	Össz
51	5	4	60

Záróvizsga részei:

- a) diplomamunka megvédése
 b) szóbeli záróvizsga

Oklevél átlagszámítás:

- a) diplomamunka védés eredménye
 b) szóbeli záróvizsga eredménye
 c) a teljesített félévek súlyozott tanulmányi átlaga
- $(DM + ZV + (\bar{A}_1 + \dots + \bar{A}_n)/n) / 3$

International Cybersecurity Studies MA (2024)

curriculum plan (ÁN_MN_ICS_EN_24)

Course Code	Course Title	Classes/Week		Credit	Evaluation	Pre-study order
		Lecture	Seminar			
First Semester						
ÁKIBTM014	Applied Cybersecurity Technologies	2	0	3	K	
ÁKIBTM017	Critical Information Infrastructure Protection	2	0	3	K	
HKEHVM69	Cyber Warfare	2	0	3	K	
RBGVM27	Cybercrime	2	0	3	K	
ÁKIBTM012	Cybersecurity Regulations and Standards	3	0	4	K	
ÁKIBTM013	Introduction to Cybersecurity	2	0	3	K	
HKHIRA100	IT System and Network Security	2	0	3	K	
ÁKIBTM015	Personal Data Protection	0	2	3	Gy	
ÁKIBTM016	Risk Assessment, Risk Management	3	0	4	K	
Second Semester						
ÁTKTM90	Crisis Management and Communications	0	2	3	Gy	
HNBTM63	Cyber Diplomacy	3	0	4	K	
ÁKIBTM020	Cyber Threat Intelligence	0	1	2	K	
ÁKIBTM018	Cybersecurity Strategy and Digital Transformation	2	0	3	K	
ÁKIBTM021	Degree Thesis Planning	0	6	5	Gy	
NPNBM53	Human Factors of Cybersecurity	3	0	4	K	
ÁKIBTM019	Incident Management	1	1	3	K	
HKHIRA101	Security Testing and Forensics	0	2	3	Gy	

Total credits:	60
obligatory	51
degree thesis (diploma work)	5
optional	4

Parts of the final examination:

- a) defending the diploma work (DW)
- b) oral final exam (OFE)

$$FE = (DW + OFE)/2$$

Determining the grade of the diploma:

- a) the grade for the defence of the diploma work (DW)
- b) the grade for the oral part of the final examination (OFE)
- c) the (two-decimal) average of the academic average of completed semesters (A)

$$(DW + OFE + ((A1 + \dots + An) / n)) / 3$$