

## STUDIJŲ DALYKO (MODULIO) APRAŠAS

Dalyko (modulio) pavadinimas	Kodas
OPEN SOURCES INTELLIGENCE	

Dėstytojas (-ai)	Padalinys (-iai)		
Koordinuojantis: doc. Vytautas Rudzionis	Kauno fakultetas		
	Socialinių mokslų ir taikomosios informatikos institutas		
Kitas (-i):	Muitinės g. 8, LT-44280 Kaunas		

Studijų pakopa	Dalyko (modulio) tipas		
First	Compulsory and Individual Studies		

Įgyvendinimo forma	Vykdymo laikotarpis	Vykdymo kalba (-os)
Class	Autumn semester	English

Reikalavimai studijuojančiajam							
Išankstiniai reikalavimai: Introduction to Programming,	Gretutiniai reikalavimai (jei yra):						
Technologies for Presenting Information on the Internet,							
Computer Networks and Security, Ethical Hacking							
Technologies.							

Dalyko (modulio) apimtis	Whole course	Kontaktinio darbo	Savarankiško darbo
kreditais		valandos	valandos
5	130	52	78

Dalyko (modulio) tikslas:	Dalyko (modulio) tikslas: studijų programos ugdomos kompetencijos							
To develop the ability to analyse, evaluate and apply in practice information systems security techniques to protect								
these systems from harmful external influences.								
Dalyko (modulio) studijų siekiniai	Dalyko (modulio) studijų siekiniai Studijų metodai Vertinimo metodai							
Know the implications of information systems security and its management for a modern organisation.	Lectures, exercises, independent work, active learning methods (group discussion; case studies).	Laboratory work						
Identifies threats to IS, their causes and possible consequences. Knows the IS risk assessment process	Lectures, exercises, independent work, active learning methods (group discussion; case studies).	Laboratory thesis defences. Individual assignments, report.						
Able to select and apply information systems security technologies and methods.	Lectures, exercises, independent work, active learning methods (group discussion; case studies).	Laboratory thesis defences, individual assignments, examinations						

	Savarankiškų studijų laikas ir užduotys						Užduotys	
Temos	Paskaitos	Konsultacijos	Pratybos	Laboratoriniai darbai	Praktika	Visas kontaktinis darbas	Savarankiškas darbas	
Key terms and concepts	1					1	3	Literature analysis
Preparation of the work environment	1			2		3	6	Literature analysis. Lab work: setting up intelligence tools, setting up the environment.
Organizational information intelligence	1			2		3	3	Literature review. Laboratory work: selecting a reconnaissance target, defining a goal, drawing up a plan.
Physical information of the organization	1			2		3	6	Literature review. Laboratory work: physical information reconnaissance of a selected target, preparation of a laboratory report.
External information flows of the organization. Organizational employee relationship diagram.	1			2		3	6	Literature review. Laboratory work: information flow diagram and employee communication diagram for a selected target, preparation of a laboratory report.
Digital information	1			2		3	6	Literature analysis. Laboratory work: electronic information reconnaissance of a selected target, preparation of a laboratory work report.
Organization's infrastructure	1			2		3	6	Literature analysis. Laboratory work: diagram of infrastructure components of the selected target, preparation of the laboratory report.
Financial information of the organization	1			2		3	6	Literature analysis. Laboratory work: financial intelligence on a selected target, preparation of a laboratory report.
Information on the dark web	1			2		3	6	Literature review. Lab work: exploring the Dark Web, preparing a lab report.
Intelligence of individuals	1			2		3	3	Literature review. Laboratory work: selecting a reconnaissance target, defining a goal, drawing up a plan.
Identification of employees: identification of the positions and/or work activities	1			2		3	5	Literature review. Laboratory work: reconnaissance of the selected target's work activities, preparation of a laboratory report.
Social network analysis	1			2		3	5	Literature analysis. Laboratory work: researching the

Identifying online activity	1		2	3	5	<ul> <li>information of a selected target</li> <li>in social networks, preparation</li> <li>of a laboratory report.</li> <li>Literature review. Laboratory</li> <li>work: Internet research of the</li> <li>selected target, preparation of</li> <li>the laboratory report.</li> </ul>
Person's physical location	1		2	3	6	Literature analysis. Laboratory work: reconnaissance of the physical location of the selected target, preparation of the laboratory report.
Person's mobile footprint	1		2	3	6	Literature analysis. Laboratory work: reconnaissance of a mobile footprint of a selected target, preparation of a laboratory report.
Colloquium	1			1		
Project defence			2	2		
Laboratory report defence			2	2		
Consultation		2				
Examination				2		
Overall	1 6	2	32	52	78	

Vertinimo strategija	Svoris	Atsiskaitymo	Vertinimo kriterijai
	proc.	laikas	
Laboratory report and defence (L)	50	During semester	The assessment is based on the relevance of the assignment to the requirements, the quality of the assignment, and the student's knowledge and practical skills in the subject matter of the assignment. During the semester, the laboratory assignments are used as a basis for information exploration of the selected organisation, the results are used to prepare a report (according to the provided template) and the report is to be presented and defended in week 16. The report must be uploaded to the VMA at least 48 hours before the defence. Late upload will result in 0 points.
Project (P)	20	During the semester, the exact date is specified in the choice of assignment	Students are assessed on their ability to independently research, analyse, review and present to an audience the results of their chosen or teacher-assigned open source intelligence topic. The assessment also takes into account the content, formatting and quality of the presentation. Analysis of the functionality of the selected OSINT tool (paper) and presentation. Students select one OSINT tool independently or from a list of tools provided by the instructor and evaluate it: - Information about the tool (when it was developed, who developed it, for what purpose, etc.), - What sources of information are used, - The capabilities/functions of the tool, - Brief comparison of features with alternative systems - Summary As an alternative, a new open source intelligence tool can be developed and programmed during the project. - One or several Lithuanian open sources should be used, - Must be able to collect, store and display information

			the final grade RU < 5
			The course is excluded if the Examination grade E < 5 and/or
Fina grade (GĮ)		During session	Gl=L*0.5+P*0.2+K*0.15+E*0.15
			2-1: Minimum requirements are not met. 0-19% correct answers.
			errors. Application level. 20-49% correct.
			4-3: Knowledge and skills below average, with (substantial)
			level. 50-69% correct.
			6-5: Average knowledge and ability, some errors. Analysis
			Synthesis level. 70-89% correct answers.
			8-7: Good knowledge and ability, with possible minor errors.
			10-9: Excellent knowledge and skills. Level of assessment. 90- 100% correct answers.
			All settlements are scored on a 10-point scale:
			computer to search for relevant information.
			all the available literature during the colloquium, as well as a
			colloquium has a time limit of 1 hour and the student can use
			as practical examples to illustrate the question. The
			have to answer in writing, giving theoretical answers as well
Exam (E)	15	During session	The exam consists of 4 open-ended questions which students
			computer to search for relevant information.
			student can use all the available literature, as well as a
			question. The colloquium is timetabled for 1 hour and the
			answers as well as practical examples to illustrate the
			students have to answer in writing, providing theoretical
Colloquium (P) 15 ~ 8 we		~ 8 week	The colloquium consists of 4 open-ended questions which
			source code for the tool
			- Demonstrate the tool during the defence and provide the

Author	Year	Title	Periodinio leidinio Nr. ar leidinio tomas	Place of publication and publishing house or internet link					
Compulsory literature									
Nihad A. Hassan and Rami Hijazi	2018	Open Source Intelligence Methods and Tools : A Practical Guide to Online Intelligence		Apress L. P. <u>https://ebookcentral.proques</u> <u>t.com/lib/viluniv-</u> <u>ebooks/detail.action?docID=5</u> <u>446001</u>					
Kubecka, Chris	2017	Down the rabbit hole: an OSINT journey : open source intelligence gathering for penetration testing		НураSec					
Bielska, Aleksandra	2018	Open Source Intelligence Tools and Resources Handbook		<u>https://i-</u> intelligence.eu/uploads/publi <u>C-</u> <u>documents/OSINT_Handbook</u> _June-2018_Final.pdf					
Further reading									