

## BELARUSIAN STATE UNIVERSITY

#### **CURRICULUM**

for foreign students

Speciality: 7-06-0533-08 Cybersecurity

Profiling: Cybersecurity Technologies, Hardware and Software

Контрольный экземпляр

Degree: Master of Science

Period of Study: 2 years

Form of Education: full-time

### I. Schedule of the educational process

# II. Summary (in weeks)

R 7 14 21 28 0	12 19 26	November D  7	8 15 22 29 5	5 12 19 20 1 18 25 0 0 0	8 15 22 <u>01</u>	8 15 22 29	April    30   6   13   20   2     05   04   12   19   26     0   0   0	<u>3</u> 10 17 24 31		July 29 6 13 20 27 06 12 19 26 02 08	August 3 10 17 24 9 16 23 31	scademic Studies	Exams	Internship	Master's Thesis	Vacation	Total
I	1	6		: : = =	=		16		: : : : :	= = = = =	= = = =	32	8			12	52
II		17		:   =   =	= X X X X X	XXXX	11111	1 1 1 1	1 1 1 11			17	3	8 1		2	43
												49	11	8 1	2 1	14	95

## III. Curriculum

		1					Curr	30.000	4111													
					Academic hours							Semesters										
			est				As follows:		I year						II year 3 semester,							
	The name of the module,	2	End-of-term test		ass		Laboratory work	ro.	ses	1 semester, 16 weeks		2 semester, 16 weeks				7 weel		4 semester			2	
No Tr/Tr	academic discipline, course	Exams	-ter	tal	Total in class	se	W W	Workshops	Seminar classes				1		XS	1		N.5		SS		Competence
n/n	project (course work)	Ex	-jo-	Total	la Ti	Lectures	tory	ksh	ar c	-	Total in class	ts	_	Total in class	ts	-	Total in class	ts	_	Total in class	ts	Code
			End		Fota	Lec	ora	Vor	nin	Total	Е.	Credits	Total	. <b>三</b>	Credits	Total	.Е	Credits	Total	.E.	Credits	*
			I				ab	>	Sen	Т	otal	ರ	[	otal	Ü	Е	otal	Ü	Т	otal	ū	
1	St-4- C			054	202	104				44.4			= 40				T			H		
1.1	State Component  Madula Management of Information Security			954	392	184	144		64	414	172	12	540	220	15							VIC 4 #
-	Module «Management of Information Security»  Management of Information Security	1		90	40	24			16	90	40	3										UC-1-5
1.1.2	Situational Analysis and Decision-Making Models	2		108	44	20	24		10	90	40	3	108	44	3							DPC-1 DPC-2
	Information Systems Security Assessment and Audit		2	108	44	20	24						108	44	3							DPC-3
1.2	Module «Security of Information and																					UC-1-5,
	Communication Technologies and Systems»						/8.5															DPC-4,5
1.2.1	Cyberphysical Systems and their Safety	1		108	44	20	24			108	44	3										
1.2.2	Network and Telecommunication Security	1	2	108	44	20	24			108	44	3	100		_							
	Operating System Security  Module «Organizational and Legal Support for		2	108	44	20	24						108	44	3							
1.3	Cybersecurity»																					UC-1-5
1.3.1	Organizational and Legal Measures for Ensuring	1		108	44	20			24	108	44	2										DDC 7
	Information Security			3360343850	2.000	11			==(0)	108	44	3										DPC-7
1.3.2	Cybercrime and Social Engineering	2		108	44	20			24				108	44	3							DPC-6
1.3.3	Computer Security Software and Hardware Tools		2	108	44	20	24			214		1002	108	44	3							DPC-8
2.	Higher Education Institution Component			2146	680	296	248		136	612	216	18	504	130	15	990	334	30				
2.1	Module «Modern Information and Communication Technologies»																					DPC-4,5
2.1.1	Telecommunications Systems		1	108	48	24	24			108	48	3			,							SC-1
2.1.2	Internet of Everything		1	108	44	20	16		8	108	44	3										SC-2
2.1.3	Database Security		1	108	44	20	24			108	44	3										SC-3
2.1.4	Virtualization and Cloud Security		2	108	44	20	24						108	44	3							
2.1.5	Industrial Networks /	2		108	42	18	24						108	42	3							SC-4 /
2.1.5	Wireless Networks			100	12	10	21						100	12	,							SC-5
2.1.6	Automatic Control Systems / Reliability of Complex Systems		3	90	36	20	16									90	36	3				SC-6 / SC-7
2.2	Module «Methods and Tools for Cybersecurity»																					SC-7
2.2.1	Functional Safety	3		90	40	16	24									90	40	3				DPC-1, SC-8
2.2.2	Anti-Malware Technologies	3		108		16	28									108	44					SC-9
2.2.3	Information Security Hardware /		3	108	52	20	32									108	52	3				SC-10 /
2.2.3	High-Load System Development		-	100	32	20	32									100	32					SC-11
224	Electromagnetic Compatibility and Protection Against Information Leakage Through Technical Channels /	3		198	66	30	36									198	66	6				SC-13 /
2.2.4	Intelligent Information Security Systems	3		190	00	30	30									190	00	0				SC-14
2.3	Module «Soft Skills»																					
	Methodology and Technology of Research Activities		,	100	24	12			12	100	24	2										UC-1
2.3.1	Team Building and Leadership Skills		1	108	24	12			12	108	24	3										UC-3,7
2.3.2	Document Management		2	108	20	8			12				108	20	3							UC-3
- 3.0	Business Communications				24	12			12	-		-	100	24		100	40					UC-3,7
	Business Economics and Management Risk Management and Business Continuity Assurance		3	108 108		24			24							108 108		3				UC-4,5 UC-4,5
2.4	Module «Research activities»		3	108	40	24			24							108	40	3	-			UC-1,2
	Research on the Subject of Master's Thesis		1.2.3	490						90		3	180		6	180		6				00-1,2,
	Scientific Seminar «Actual Issues of Cybersecurity»		1	90	32				32	90	32	3										
2.5	Optional Subjects			/216	/140			/140		/108	/70	/3	/108	/70	/3							\$ P
2.5.1	Russian as a Foreign Language 1	/2	/1	/216	/140			/140		/108	/70	/3	/108	/70	/3							UC-6
2.6	Series of Disciplines for Candidate			/338	/218	/66	/24	/96	/32	/206	/138	/2	/132	/80	/7							
	Exams and Additional Training						/	170			<u> </u>	/-										
	Philosophy and Methodology of Science <sup>2</sup>	/2		/124		/40		10 -	/32				/62		/3							UC-1
	Foreign Language <sup>2</sup> Information Technologies: Basics <sup>2</sup>	/2	/1	/142		100	/2.4	/96		/72	/48	10	/70	/48	/4							UC-6
		<u> </u>	/1	/72	/50 <b>1072</b>		/24		200	/72 <b>1026</b>	/50	/2	1044	250	30	000	224	20				UC-2
Number of Hours Number of Hours per Week				3100	10/2	400	394		200	1020	24	30	1044	22	30	990	334	30				
	er of Exams			10							4			3			3					
	er of End-of-term tests			17							6			6			5					
										JL						JI			JL			

FERRIT	IV. Interns	hip			V. Research	VI. Final Certification			
Internship Title	Semester	Weeks	Credits	Semester	Weeks	Credits	ń.		
Research	4	8	12	4	12	18	Master's Thesis		

# VIII. Competence Matrix

Competence Code	Competence									
UC-1	Use the scientific cognition techniques in research activities, to generate and to realize innovative ideas									
UC -2	Solve research and innovative problems using advanced information technologies	2.4, 2.6.1 1.1, 1.2, 1.3, 2.4, 2.6.2								
UC -3	Ensure communication, demonstrate leadership skills, be capable of team building and developing strategic goals and objectives	1.1, 1.2, 1.3, 2.3.1, 2.3.2								
UC -4	Improve innovation receptivity and innovation skills	1.1, 1.2, 1.3, 2.3.3, 2.3.4								
UC -5	Predict the conditions of professional activity and solve professional problems in conditions of uncertainty	1.1, 1.2, 1.3, 2.3.3, 2.3.4								
UC -6	Communicate in a foreign language in an academic, scientific, and professional environment for research and innovation activities	2.5.1. 2.6.3								
UC -7	Apply psychological and pedagogical methods and information and communication technologies in education and management	2.3.1, 2.3.2								
DPC-1	Design and implement information security systems and enterprise information security management systems based on international standards	1.1.1, 2.2.1								
DPC-2	Identify factors affecting the current state of the information system, analyze their impact, and develop and apply mathematical models for making optimal decisions	1.1.2								
DPC-3	Evaluate information systems security in order to identify potential vulnerabilities, assess risks, apply expert, active audit and information security audit methodologies	1.1.3								
DPC-4	Develop and apply methods and tools to secure information and communication infrastructures, including computer networks, operating systems, virtual environments, and cloud technologies	1.2, 2.1								
DPC-5	Develop and apply methods and tools to ensure the security of cyber-physical systems, industrial networks, Internet of things systems	1.2, 2.1								
DPC-6	Use knowledge of current cybercrime trends and methods used by criminals to design organizational, legal, physical, and technical measures to ensure the cybersecurity of protected objects	1.3.2								
DPC-7	Apply organizational and legal measures to ensure information security, based on the current regulatory framework and international standards	1.3.1								
DPC-8	Mastering the design methods of information security systems and methods for assessing the sensivity of information transmission, storage and processing systems, be able to assess the effectiveness of information security	1.3.3								
SC-1	Design and analyze telecommunication networks and systems	2.1.1								
SC-2	Explore methods of people processes, data, and things intelligent connection	2.1.2								
SC-3	Analyze functional and system database architecture, design and implement secure client-server databases	2.1.3								
SC-4	Design networks connecting various sensors, actuators, and industrial controllers	2.1.5								
SC-5	Design and deploy wireless networks and services, analyze their performance	2.1.5								
SC-6	Design automatic process control systems	2.1.6								
SC-7	Apply methods for assessing and predicting the reliability of complex systems	2.1.6								
SC-8	Use the principles and basic technologies to provide functional safety of cyber-physical systems	2.2.1								
SC-9	Analyze and eliminate software vulnerabilities in information systems, apply software protection tools against malware	2.2.2								
SC-10	Determine the element base, use digital and analog microelectronic components when designing information security tools	2.2.3								
SC-11	Use scaling, load distribution and information flow techniques, deployment strategies and dynamic expansion to design high-load information systems	2.2.3								
SC-13	Develop and apply technical tools and systems to protect information and ensure the electromagnetic compatibility of radio electronic systems	2.2.4								
SC-14	Determine the appropriate model of artificial intelligence for intelligence information security systems design	2.2.4								

Developed on the basis of the Model Curriculum for the specialty 7-65-0533-08 Cybersecurity, approved on 6 March 2023, registration No 7-06-05-020/πp.

Vice-Rector

for Academic Affairs and Educational Innovations

29 03. 2024

Alesia G. Prakharenka

Dean of the Faculty of Radiophysics and Computer Technologies

Dmitrii V. Ushakov

Department of Telecommunications and Information Technology (IT)

2 9103. 2029 Yury I. Vorotnitsky

Recommended for approval by the Scientific and Methodological Board of Belarusian State University Record dated 29 February 2024 No. 6 Academic Affairs Department

Acade Head

Olga P. Rynda

Expert norm controller

Anzhelika V. Kostenevich

<sup>&</sup>lt;sup>1</sup> – Depending on the level of Russian language proficiency of foreign citizens, the volume of classroom hours may change (increase/decrease (but not less than 140 classroom hours)/exemption from studying the discipline).

<sup>&</sup>lt;sup>2</sup> – General educational disciplines «Philosophy and Methodology of Science», «Foreign Language», «Information Technologies: Basics» are studied at the choice of a master's student. The study of general education disciplines «Philosophy and Methodology of Science», «Foreign Language» ends by the passing of the candidate exam, the general education discipline «Information Technologies: Basics» – the candidate end-of-term test.