

## National Research University Higher School of Economics (HSE)

Curriculum

Field of study 09.04.01 Information Science and Computation Technology

Educational Programme "Computer Systems and Networks"
Trajectories: "Computer Networks", "Computing Systems and
Complexes", "Digital Twins of Electronics and Computer
Products", "Highload Systems and Code Optimization"
Implementing unit: Tikhonov Moscow Institute of Electronics and
Mathematics, HSE - Moscow

1 st, 2023/2024 academic year

ROSHCHIN S.Y.

**APPROVED** 

14.06.2023

Vice Rector

Signed with EDS

Length of Programme: 2 years Years of Study: 2023/2024 - 2024/2025

Mode of Study: Full Time

Degree: Master's degree / MBA

	Course	Subject Department type				Al	location of C	ontact Hour			
Block Code			Department	Credits	Total Academic Hours	Contact Hours	1	2	3	4	Additional Information
	Degree Programme			60,00	2 280	520	114	120	154	136	
	Highload Systems and Code Optimization (Applied track)				2 280	524	114	120	154	136	
	Major				1 596	426	94	98	128	106	
1	Web applications development	С	School of Computer Engineering	6,00	228	26		10	16A		
2	Distributed Databases and Network Computing	С	School of Computer Engineering	12,00	456	122	32	32A	32	26A	
3	System Analysis and Complex Systems Design	С	School of Computer Engineering	3,00	114	36	36A				
4	Software Engineering	С	School of Computer Engineering	6,00	228	50	26	24A			
5	Advanced C++	С	School of Computer Engineering	9,00	342	112		32A	40	40A	Online Course
6	Programming languages and compilers	С	School of Computer Engineering	6,00	228	80			40	40A	
	Key Seminars				228	94	20	22	24	28	
1	Highload systems and code optimization	С	School of Computer Engineering	3,00	114	52	10	12	14A	16A	
2	Project Seminar	С	School of Computer Engineering	3,00	114	42	10	10	10	12A	
	Magolego	3,00	114								
1	All-university Pool MAGOLEGO Courses	E		3,00	114						
	Internship	9,00	342	4			2	2			

	Project Internship			6,00	228	2				2	
1	Project	С		6,00	228	2				2A	
	Professional Internship			3,00	114	2			2		
1	Work Experience Internship	С		3,00	114	2			2A		
	Computing Systems and Complexes (	Applied	track)	60,00	2 280	592	150	124	170	148	
	Major	45,00	1 710	472	122	94	142	114			
_	Computer Simulation	С	School of Computer	6,00	228	62			36	26A	
1			Engineering		44.4		22.4				
2	Introduction to Data Analysis	С	School of Computer Engineering	3,00	114	28	28A				
3	Distributed Databases and Network Computing	С	School of Computer Engineering	12,00	456	122	32	32A	32	26A	
4	System Analysis and Complex Systems Design	С	School of Computer Engineering	3,00	114	36	36A				
5	Modern Computer Systems	С	School of Computer Engineering	9,00	342	112		38	38A	36A	
6	Optimizing Compilation Technologies	С	School of Computer Engineering	6,00	228	62			36	26A	
7	Software Engineering	С	School of Computer Engineering	6,00	228	50	26	24A			
	Key Seminars		1 3 3	9,00	342	118	28	30	28	32	
1	Research Seminar	С	School of Computer Engineering	3,00	114	60	14	16	14	16A	
2	Project Seminar	С	School of Computer Engineering	3,00	114	42	10	10	10	12A	
3	Mentor's Seminar "Computing Systems and Complexes"	С	School of Computer Engineering	3,00	114	16	4	4A	4	4A	
	Internship		1 3 3	6,00	228	2				2	
	Project Internship			6,00	228	2				2	
1		E		6,00	228	2				2A	
	Computer Networks (Applied track)	l		60,00	2 280	592	150	124	170	148	
	Major			45,00	1 710	472	122	94	142	114	
1	Computer Systems Architecture and Technology	С	School of Computer Engineering	6,00	228	62			36	26A	
2	Equipment of Computer Network and Telecommunication Systems	С	School of Computer Engineering	6,00	228	62			36	26A	
3	Introduction to Data Analysis	С	School of Computer Engineering	3,00	114	28	28A				
	Distributed Databases and Network	С	School of Computer	12,00	456	122	32	32A	32	26A	
4	Computing		Engineering								
	System Analysis and Complex	С	School of Computer	3,00	114	36	36A				
5	Systems Design	_	Engineering								
6	Modern Computer Systems	С	School of Computer Engineering	9,00	342	112		38	38A	36A	
7	Software Engineering	С	School of Computer Engineering	6,00	228	50	26	24A			
	Key Seminars			9,00	342	118	28	30	28	32	
1	Research Seminar	С	School of Computer Engineering	3,00	114	60	14	16	14	16A	

2	Project Seminar	С	School of Computer Engineering	3,00	114	42	10	10	10	12A	
3	Mentor's Seminar "Computer Networks"	С	School of Computer Engineering	3,00	114	16	4	4A	4	4A	
	Internship			6,00	228	2				2	
	Project Internship	6,00	228	2				2			
1	Project	С		6,00	228	2				2A	
	Digital Twins of Electronics and Comp	60,00	2 280	592	150	124	170	148			
	Major	45,00	1 710	472	122	94	142	114			
1	Introduction to Data Analysis	С	School of Computer Engineering	3,00	114	28	28A				
2	Evaluation of the correctness of the ECB application based on computer modeling	С	School of Computer Engineering	6,00	228	62			36	26A	
3	Application of Electronic Layouts and Digital Twins	С	School of Computer Engineering	6,00	228	62			36	26A	
4	Distributed Databases and Network Computing	С	School of Computer Engineering	12,00	456	122	32	32A	32	26A	
5	System Analysis and Complex Systems Design	С	School of Computer Engineering	3,00	114	36	36A				
6	Modern Computer Systems	С	School of Computer Engineering	9,00	342	112		38	38A	36A	
7	Software Engineering	С	School of Computer Engineering	6,00	228	50	26	24A			
	Key Seminars	9,00	342	118	28	30	28	32			
1	Research Seminar "Modern Methods of Creating Electronic Layouts and Digital Doubles"	С	School of Computer Engineering	3,00	114	60	14	16A	14	16A	
2	Project Seminar "Standardization in the Field of Design of Electronic and Computer Equipment Products"	С	School of Computer Engineering	3,00	114	42	10	10A	10	12A	
3	Mentor's Seminar «Digital Transformation of Highly Reliable Product Design Processes»	С	School of Computer Engineering	3,00	114	16	4	4A	4	4A	
	Internship	6,00	228	2				2			
	Project Internship	6,00	228	2				2			
1	Project	E		6,00	228	2				2A	

## Curriculum agreed:

Academic Supervisor VISHNEKOV A.V. 08.06.2023

Dean KROUK E.A. 08.06.2023

Head of Centre for

Educational Model Design LEPESHKIN I.A. 09.06.2023

\* Subject type: Compulsory course Elective course

C E