

No. of hours and credits

## Faculty of Design in Warsaw FIELD OF STUDY: Computer Science PROFILE: practical LEVEL: bachelor degree

## MODE: full-time

## Programme starts in 2024/2025

	SEMESTER 1				
No	Course title	Course	Hours	Credit type	ECTS
NO.		form	Total	credit type	credits
1	Linear Algebra	lecture	60	credit with grade	6
_		tutorial		cicult main grade	
2	Elements of Logic and Set Theory	lecture	60	credit with grade	6
-		tutorial		cicult with grade	
2	Introduction to Programming	lecture	60	credit with grade	6
<u> </u>		lab	00	create with grade	
4	Developer Tools	lah	24	credit with grade	3
-		100	27	cieuri witii giade	
5	Social and Group Processos, Communication in Organizations	lecture	10	credit with grade	4
5	Social and Group Processes, communication in Organizations	tutorial	48	cieuit with graue	-
6	Academic Skills	locturo	24	credit with grade	2
0	Academic Skills	lecture	24	cieuri witii giaue	-
7	Foreign Longuage 1	tutorial	20	aradit with grada	,
/	Foreign Language 1	tutorial	30	creat with grade	5

	SEMESTER 2				
No	Course title	Course	Hours	Credit type	ECTS
140.		form	Total	cicult type	credits
1	Theoretical Foundations of Computer Science	lecture tutorial	48	credit with grade	5
2	Discrete Mathematics	lecture tutorial	60	credit with grade	6
3	Mathematical Analysis 1	lecture tutorial	48	credit with grade	6
4	Programming in C	lecture lab	48	credit with grade	5
5	Computer Architecture and Organization	lecture lab	48	credit with grade	5
6	Foreign Language 2	tutorial	30	credit with grade	3
	No. of hours and credits		282		30

306

30



	SEMESTER 3					
No.	Course title	Course	Hours	Credit type	ECTS	
		form	Total		credits	
1	Object-Oriented Programming	lecture lab	60	credit with grade	5	
2	Operating Systems	lecture lab	48	credit with grade	5	
3	Mathematical Analysis 2	lecture tutorial	48	credit with grade	5	
4	Probability and Statistics	lecture tutorial	48	credit with grade	5	
5	Basics of Entrepreneurship and Intellectual Property Protection	lecture	24	credit with grade	3	
6	Elective 1	lecture	24	credit with grade	4	
7	Foreign Language 3	tutorial	30	credit with grade	3	
8	Physical Education 1	tutorial	30	credit without grade	0	
	No. of hours and credits		312		30	

	SEMESTER 4					
No.	Course title	Course form	Hours Total	Credit type	ECTS credits	
1	Algorithms and Data Structures	lecture lab	60	credit with grade	6	
2	Data Analysis Techniques	lecture lab	48	credit with grade	5	
3	Computer Networks	lecture lab	48	credit with grade	6	
4	Elements of Cryptography and Number Theory	lecture tutorial	48	credit with grade	6	
5	Representations, Cognitive Processes and Learning	lecture tutorial	48	credit with grade	4	
6	Foreign Language 4	tutorial	30	credit with grade	3	
7	Physical Education 2	tutorial	30	credit without grade	0	
	No. of hours and credits		312		30	



	SEMESTER 5					
No.	Course title	Course form	Hours Total	Credit type	ECTS credits	
1	Databases	lecture lab	48	credit with grade	6	
2	Programming Languages	lecture lab	48	credit with grade	6	
3	Numerical Methods	lecture, lab tutorial	48	credit with grade	6	
4	Software Engineering	lecture, lab project	48	credit with grade	5	
5	Soft Skills in the Work of an IT Specialist	lecture tutorial	48	credit with grade	3	
	SPECIALTY: CYBERSECURITY					
6	Computer Forensics	lecture lab	48	credit with grade	4	
	SPECIALTY: ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING					
6	Advanced Data Analysis Methods	lecture lab	48	credit with grade	4	
	No. of hours and credits Speciality: Cybersecurity		288		30	
	No. of hours and credits Speciality: Artificial Intelligence and Machine Learning		288		30	

	SEMESTER 6						
	Course state	Course	Hours	Constitution of	ECTS		
NO.	Course title	form	Total	Credit type	credits		
1	Machine Learning in Data Analysis	lecture lab	48	credit with grade	4		
2	Diploma Project 1	diploma seminar	24	credit with grade	3		
4	Humanities and Social Sciences	lecture	24	credit with grade	3		
5	Elective 2	lecture	24	credit with grade	4		
6	Internship 1	internship	240	credit with grade	8		
	SPECIALTY: CYBERSECURITY						
7	Security of Computer Systems	lecture lab	48	credit with grade	4		
8	Introduction to Penetration Testing	lecture lab	48	credit with grade	4		
	SPECIALTY: ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING						
7	Cloud Computing	lecture lab	48	credit with grade	4		
8	Explainability of AI Models	lecture lab	48	credit with grade	4		
	No. of hours and credits Speciality: Cybersecurity		456		30		
	No. of hours and credits Speciality: Artificial Intelligence and Machine Learning		456		30		



	SEMESTER 7						
No.	Course title	Course form	Hours Total	Credit type	ECTS credits		
1	Diploma Project 2	diploma seminar	24	credit with grade	3		
2	Internship 2	internship	540	credit with grade	18		
	SPECIALTY: CYBERSECURITY						
3	Cryptographic Methods and Techniques	lecture lab	48	credit with grade	3		
4	Security of Web Applications	lecture lab	48	credit with grade	3		
5	Data Protection Systems	lecture lab	48	credit with grade	3		
	SPECIALTY: ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING						
3	Computer Vision	lecture lab	48	credit with grade	3		
4	Natural Language Processing	lecture lab	48	credit with grade	3		
5	Selected Advanced Machine Learning Methods in Data Analysis	lecture lab	48	credit with grade	3		
	No. of hours and credits Speciality: Cybersecurity		708		30		
	No. of hours and credits Speciality: Artificial Intelligence and Machine Learning		708		30		

	Hours	ECTS
	Total	credits
Total contact hours and credits Speciality: Cybersecurity	2664	210
Total contact hours and credits Speciality: Artificial Intelligence and Machine Learning	2664	210