

BIRTHDATE

23.10.2004

ENROLMENT

MATRICULATION NO.

30007142



STUDENTS NAME

Mr. Timofel Podkorytov

Registrar and Student Services | Campus Ring 1 | 28759 Bremen | Germany Phone: +49:421.200-42.29 | registrar@constructor.university

PROGRAM OF STUDY

PLACE OF BIRTH	PROGRAM OF STUDY		Fall 202	3
Ekaterinburg, Russia	BSc - Computer Science		7 411 2.02	
Total Overall GPA	1.35	=	2.5	
Total Module Credit Points (out of 180)	90.0	Further Module Credit Points	2.5	
ACHIEVEMENTS Module / Component			Grade	ECTS CP
CS CHOICE Mandatory			1.00	7.5
CH-230 Programming in C and C++ (F CH-230-A Programming in C and C++	all 2023)			
CH-230-B Programming in C and C++ Tutoria	al		96%	
Programming Assignments (33%)			96%	
Written Exam (67%)				
CH-231 Algorithms and Data Structure	es (Spring 2024)		1.00	7.5
CO- 231-A Algorithms and Data Structures			100%	
Written Exam (100%)			10070	
CH-232 Introduction to Computer Science	ence (Fall 2023)		1.33	7.5
CH-232 Introduction to Computer Science			90%	
Written Exam (100%)			30 70	
CH-220 Introduction to Robotics and	Intelligent Systems (Spring	2024)	2.00	<u>7.5</u>
CH-220-A Introduction to Robotics and Intellig	gent Systems			
CH-220-B Introduction to Robotics and Intellig Written Exam (100%)	gent Systems Lab		81%	
Willen Exam (100%)				
CHOICE Mandatory Electives	(Fall 2022)		2.33	7.5
CH-700 Introduction to Data Science CH-700-A Introduction to Data Science	(Fall 2023)		2.00	
Written Examination (100%)			75%	
	(Spring 2024)		1.33	7.5
SDT-103 Development in JVM Languages SDT-103-A Development in JVM Languages	iges (Spring 2024)		1.00	
SDT-103-B Development in JVM Languages			-	
Practical assessment (Programming assignment)	nents) (67%)		89% 100%	
Written Exam (33%)			10070	
Methods				F.0
CTMS-MAT-22 Matrix Algebra and Advanced Colo		23)	1.00	5.0
CTMS-22 Matrix Algebra and Advanced Calc Written Exam (100%)	uius i		100%	
			4.00	E 0
CTMS-MAT-10 Calculus and Elements CTMS-10 Calculus and Elements of Linear A		ng 2024)	1.00	5.0
Written Exam (100%)	igenta ii		100%	
Language Mandatory Electives CTLA-GER-02 German A1.2 (Spring 2)	024)		1.00	2.5
CTLA-1002 German A1.2	AF-21			
Written Exam (100%)			95%	
CTLA-GER-04 German A2.1 (Fall 2024	1)		1.00	2.5
VILA-VEIN-VE GEIIIIGII AZ.I (FGII ZUZE	4			
				1/3



CTLA-1004 German A2,1 Written Exam (100%)	98%	
Humanities Mandatory Electives YEAR 2		
CS CORE Mandatory		
CO-560 Databases and Web Services (Fall 2024)	1.00	7.5
CO-560-A Databases and Web Services CO-560-B Databases and Web Services Project		
Project (33%)	95%	
Written Exam (67%)	98%	
CO-562 Operating Systems (Fall 2024)	1.00	7.5
CO-562-A Operating Sytems	4000/	
Written Exam (100%)	100%	
CO-564 Computer Networks (Fall 2024)	<u>2.67</u>	<u>5.0</u>
CO-564-A Computer Networks Written Exam (100%)	71%	
Willen Exam (100%)	7 1 76	
CO-565 Legal and Ethical Aspects of Computer Science (Fall 2024) CO-565-A Legal and Ethical Aspects of Computer Science	1.00	2.5
Poster Presentation (100%)	95%	
METHODS CTMS-MAT-12 Probability and Random Processes (Fall 2024)	1.00	5.0
CTMS-12 Probability and Random Processes	1.00	210
Written Exam (100%)	100%	
NEW OZULO		
NEW SKILLS CTNS-NSK-01 Logic (Perspective I) (Fall 2024)	1.33	2.5
CTNS-01 Logic (Perspective I)	1.33	2.0
Written Exam (100%)	92%	
YEAR 3		
SPECIALIZATION		
INTERNSHIP/STARTUP		
NEW SKILLS THESIS		
FURTHER MODULES/COURSES - (on top of 180 CP)		
CTLA-GER-01 German A1.1 (Fall 2023)	1.67	2.5
CTLA-1001 German A1.1		
Written Exam (100%)	87%	



A bachelor's degree at Constructor University requires a minimum of 180 ECTS credits. Disclaimer: Until November 2022, Constructor University was named Jacobs University.

Constructor University Grading Table

Percentage	Numerical Grade	American Letter Grade	
≥ 95%	1.00	A+ .	
≥ 90%	1.33	A	
≥ 85%	1.67	A-	
≥ 80%	2.00	B+	
≥ 75%	2.33	В	
≥ 70%	2.67	B-	
≥ 65%	3.00	C+	
≥ 60%	3.33	С	
≥ 55%	3.67	C-	
≥ 50%	4.00	D+	
≥ 45%	4.33	D	
≥ 40%	4.67 fail	D-	
≤ 40%	5.00 fail	F	

Abbreviations: AP = Advanced Placement, BA = Bachelor of Arts
BSc = Bachelor of Science, CP = Credit Points
ECTS = European Credit Transfer System, GPA = Grade Point Average,
MA = Master of Arts, MSc = Master of Science, P = Pass Option, TC = Transfer Credit



27.02.2025 Seal and Signatures, Date



