

# C>ONSTRUCTOR UNIVERSITY

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STUDENT'S NAME	MATRICULATION NO.	BIRTHDATE
Mr. Aleksandr Stupnikov	30008334	31.07.2002

PLACE OF BIRTH	PROGRAM OF STUDY	ENROLMENT
Saratov, Russia	MSc - Advanced Software Technology	Fall 2024

Total Overall GPA	2.07		
Total Module Credit Points (out of 120)	70.0	Further Module Credit Points	0.0

ACHIEVEMENTS			
Module / Component	Grade	ECTS CP	
<strong>CORE</strong>			
<strong><u>MAST-101 Development Ecosystem (Fall 2024)</u></strong>	<strong>1.00</strong>		<strong>5.0</strong>
MAST-101-A Development Ecosystem			
Program Code (100%)	100%		
<strong><u>MDE-CO-02 Data Analytics (Fall 2024)</u></strong>	<strong>1.67</strong>		<strong>5.0</strong>
MDE-CO-02 Data Analytics			
Project Report (100%)	88%		
<strong><u>MCSSE-SE-03 Architectural Strategy (Spring 2025)</u></strong>	<strong>2.33</strong>		<strong>5.0</strong>
MCSSE-SE-03 Architectural Strategy			
Portfolio Assessment (100%)	76%		
<strong><u>MAST-102 Programming Languages in Software Development (Spring 2025)</u></strong>	<strong>2.00</strong>		<strong>5.0</strong>
MAST-102-A Programming Languages in Software Development			
Program Code (100%)	84%		
<strong><u>MAST-103 Big Data Software Engineering (Spring 2025)</u></strong>	<strong>1.00</strong>		<strong>5.0</strong>
MAST-103-A Big Data Software Engineering			
Program Code (100%)	100%		
<strong><u>MCSSE-AI-01 Deep Learning (Fall 2024)</u></strong>	<strong>1.67</strong>		<strong>5.0</strong>
MCSSE-AI-01 Deep Learning			
Written Exam (100%)	88%		
<strong>ELECTIVES</strong>			
<strong>Data Science Track</strong>			
<strong>Software Development Track</strong>			
<strong>Programming Languages Track</strong>			
<strong><u>MAST-104 Advanced Functional Programming (Fall 2024)</u></strong>	<strong>1.00</strong>		<strong>5.0</strong>
MAST-104-A Advanced Functional Programming			
MAST-104-B Advanced Functional Programming - Tutorial			
Written Exam (50%)	100%		
Practical assessment (Programming assignments) (50%)	100%		
<strong><u>MAST-107 Metacomputations (Spring 2025)</u></strong>	<strong>4.33</strong>		<strong>5.0</strong>
MAST-107-A Metacomputations			
Program Code (100%)	45%		
<strong><u>MAST-209 Dependent Types (Fall 2024)</u></strong>	<strong>3.00</strong>		<strong>5.0</strong>
MAST-209-A Dependent Types			
Practical assessment (Programming assignments) (100%)	65%		
<strong><u>MAST-211 Category Theory for Programmers (Programming Languages Track) (Spring 2025)</u></strong>	<strong>3.67</strong>		<strong>5.0</strong>
MAST-211-A Category Theory for Programmers			
Written Exam (100%)	56%		

**Research Project****MANAGEMENT****MCSSE-MGT-01 Agile Product Development & Design (Fall 2024)****1.00****5.0**

MCSSE-MGT-01 Agile Product Development &amp; Design

Presentation (100%)

100%

**MCSSE-MGT-02 Product Innovation & Marketing (Spring 2025)****1.67****5.0**

MCSSE-MGT-02 Product Innovation &amp; Marketing

Presentation (100%)

88%

**CAPSTONE PROJECT****MCSSE-CAP-01 Capstone Project 1 (Fall 2024)****3.00****5.0**

MCSSE-CAP-01 Capstone Project 1

Project (100%)

65%

**MCSSE-CAP-02 Capstone Project 2 (Spring 2025)****1.67****5.0**

MCSSE-CAP-02 Capstone Project 2

Project (100%)

85%

**MASTER THESIS****Further Modules/Courses (on top of 120 CP)**

= = = End of achievements = = =

A master's degree at Constructor University requires a minimum of 120 ECTS credits.  
 Disclaimer: Until November 2022, Constructor University was named Jacobs University.

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

**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	B
≥ 70%	2.67	B-
≥ 65%	3.00	C+
≥ 60%	3.33	C
≥ 55%	3.67	C-
≥ 50%	4.00	D+
≥ 45%	4.33	D
≥ 40%	4.67 fail	D-
≤ 40%	5.00 fail	F

12.11.2025