ZVR-Nr.:074476426, DVR-Nr.: 0928381



Student progress report

Last Name, First Name	Date of Birth	Student ID		
Schaller Moritz	21.05.2003	2210257118		
Degree Program		Program Code		
Bachelor Computer Science		0257		
Current Year	Student current enro	olled in		
WS2024	5. Semester	5. Semester		

In the study semester WS2022 the following courses were successfully completed:

Subject	Year	Semester	SP/W ¹	ECTS	Date	Grade ²
Procedural Language Laboratory	WS2022	1	3.00	5.00	02.02.2023	1
Infrastructure Basics	WS2022	1	3.00	5.00	10.02.2023	1
Data Management	WS2022	1	3.00	5.00	03.02.2023	1
Web Technologies	WS2022	1	3.00	5.00	20.01.2023	2
Technical English	WS2022	1	2.00	3.00	31.12.2022	1
Competence and Cooperation	WS2022	1	1.00	2.00	03.11.2022	1
Mathematics for Computer Science 1	WS2022	1	3.00	5.00	27.01.2023	1
Total:			18.00	30.00	Average:	1,14

Date: 21.11.2024	Digitally created - valid without signature and stamp
------------------	---

¹ 1 Semester period per week = 45 minutes

² Grades: excellent (1), very good (2), good (3), satisfactory (4), Credit based on previous experience/work (ar), Participated with success (met), passed (b), successfully completed (ea), participated (tg)

ZVR-Nr.:074476426, DVR-Nr.: 0928381



Student progress report

Last Name, First Name	Date of Birth	Student ID		
Schaller Moritz	21.05.2003	2210257118		
Degree Program		Program Code		
Bachelor Computer Science		0257		
Current Year	Student current enro	olled in		
WS2024	5. Semester	5. Semester		

In the study semester SS2023 the following courses were successfully completed:

Subject	Year	Semester	SP/W¹	ECTS	Date	Grade ²
Introduction to Al	SS2023	2	1.00	2.00	19.04.2023	1
IT Security Basics	SS2023	2	2.00	3.00	12.07.2023	1
Object-Oriented Programming Laboratory	SS2023	2	3.00	5.00	14.07.2023	1
Algorithms and Data Structures Laboratory	SS2023	2	2.00	3.00	15.06.2023	1
Formal Fundamentals of Computer Science	SS2023	2	1.00	2.00	05.04.2023	1
Web Scripting	SS2023	2	2.00	3.00	09.05.2023	1
Web Frameworks	SS2023	2	1.00	2.00	21.06.2023	1
Agile Project Management	SS2023	2	1.00	2.00	25.03.2023	2
IT Project Work	SS2023	2	2.00	3.00	18.07.2023	1
Mathematics for Computer Science 2	SS2023	2	3.00	5.00	06.07.2023	1
Total:			18.00	30.00	Average:	1,10

Date: 21.11.2024	Digitally created - valid without signature and stamp

¹ 1 Semester period per week = 45 minutes ² Grades: excellent (1), very good (2), good (3), satisfactory (4), Credit based on previous experience/work (ar), Participated with success (met), passed (b), successfully completed (ea), participated (tg)

ZVR-Nr.:074476426, DVR-Nr.: 0928381



Student progress report

Last Name, First Name	Date of Birth	Student ID		
Schaller Moritz	21.05.2003	2210257118		
Degree Program		Program Code		
Bachelor Computer Science		0257		
Current Year	Student current enro	olled in		
WS2024	5. Semester	5. Semester		

In the study semester WS2023 the following courses were successfully completed:

Subject	Year	Semester	SP/W ¹	ECTS	Date	Grade ²
Current Topics in Computer Science: Probabilistic Programming	WS2023	3	3.00	5.00	22.01.2024	1
Software Engineering 1 Laboratory	WS2023	3	3.00	5.00	24.01.2024	1
Innovation Lab 1	WS2023	3	2.00	3.00	05.03.2024	1
Human Centered Design	WS2023	3	1.00	2.00	31.10.2023	2
DevOps and Cloud Computing	WS2023	3	2.00	3.00	31.01.2024	1
Fundamentals of Distributed Systems Laboratory	WS2023	3	1.00	2.00	21.12.2023	1
Business Law	WS2023	3	2.00	3.00	29.11.2023	2
Project Management	WS2023	3	1.00	2.00	22.11.2023	1
Applied Probability and Statistics	WS2023	3	3.00	5.00	12.03.2024	1
Total:			18.00	30.00	Average:	1,22

Date: 21.11.2024	Digitally created - valid without signature and stamp
	3 ,

¹ 1 Semester period per week = 45 minutes

² Grades: excellent (1), very good (2), good (3), satisfactory (4), Credit based on previous experience/work (ar),

Participated with success (met), passed (b), successfully completed (ea), participated (tg)

ZVR-Nr.:074476426, DVR-Nr.: 0928381



Student progress report

Last Name, First Name	Date of Birth Student ID		
Schaller Moritz	21.05.2003	2210257118	
Degree Program		Program Code	
Bachelor Computer Science	nce 0257		
Current Year	Student current enrolled in		
WS2024	5. Semester		

In the study semester SS2024 the following courses were successfully completed:

Subject	Year	Semester	SP/W¹	ECTS	Date	Grade ²
Software Engineering 2 Laboratory	SS2024	4	3.00	5.00	12.09.2024	1
Innovation Lab 2	SS2024	4	2.00	3.00	24.07.2024	1
Requirements Engineering	SS2024	4	1.00	2.00	21.03.2024	2
Computer Science Seminar	SS2024	4	3.00	5.00	29.05.2024	1
Data Science and Machine Learning	SS2024	4	3.00	5.00	10.07.2024	1
Business English	SS2024	4	2.00	3.00	04.06.2024	1
Creativity and Complexity	SS2024	4	1.00	2.00	03.04.2024	1
Mathematics for Computer Science 3	SS2024	4	3.00	5.00	03.07.2024	1
Total:			18.00	30.00	Average:	1,12

Date: 21.11.2024	Digitally created - valid without signature and stamp
Date: 21.11.2024	Digitally created - valid without signature and stamp

¹ 1 Semester period per week = 45 minutes ² Grades: excellent (1), very good (2), go excellent (1), very good (2), good (3), satisfactory (4), Credit based on previous experience/work (ar), Participated with success (met), passed (b), successfully completed (ea), participated (tg)

ZVR-Nr.:074476426, DVR-Nr.: 0928381



Student progress report

Last Name, First Name	Date of Birth Student ID		
Schaller Moritz	21.05.2003		
Degree Program		Program Code	
Bachelor Computer Science		0257	
Current Year	Student current enrolled in		
WS2024	5. Semester		

In the study semester WS2024 the following courses were successfully completed:

Subject	Year	Semester	SP/W¹	ECTS	Date	Grade ²
Software Quality Management	WS2024	5	1.00	2.00	18.11.2024	1
Accounting	WS2024	5	1.00	2.00	18.11.2024	1
Total:			2.00	4.00	Average:	1,00

Date: 21.11.2024

¹ 1 Semester period per week = 45 minutes ² Grades: excellent (1), very good (2), good (3), satisfactory (4), Credit based on previous experience/work (ar), Participated with success (met), passed (b), successfully completed (ea), participated (tg)