

Ms  
Fariha Nazia Noor  
Margaretha Rothe Haus, Building C, STW/App 6  
Wiesendamm. 135  
22303 Hamburg

**Student number: 2613172**

Date of birth: 21 May 1999

Place of birth: CHITTAGONG

## ADMINISTRATIVE TRANSCRIPT

Hamburg, 5 July 2024

**Degree course: Bachelor Information Engineering** (Bachelor of Science)

Examination regulations: 2019 WS

The degree course comprises 210 CPs.

(Current) semester: 6 - summer semester 2024

Fariha Nazia Noor has passed the following examinations/assessments:

Code	Title	Date of exam	Grade <sup>(1)</sup>	Status <sup>(2)</sup>	CPs	Type <sup>(3)</sup>	Attempt	rec <sup>(4)</sup>
<b>Bachelor's examination</b>								
<b>Total</b>		<b>07/26/2024</b>	<b>10.00</b>	<b>PV</b>	<b>19</b>			
<b>Accumulated points</b>		<b>04/24/2023</b>	<b>60</b>	<b>PV</b>	<b>19</b>			
<b>MA1</b>	<b>Mathematics 1</b>	<b>06/30/2023</b>		<b>PV</b>		<b>M</b>		
MAE1	Mathematics 1 - Exercises	06/30/2023		NB		VL	1	
<b>EE1</b>	<b>Electrical Engineering 1</b>	<b>04/24/2023</b>	<b>10</b>	<b>BE</b>	<b>6</b>	<b>M</b>		
EE1	Electrical Engineering 1	04/24/2023	10	BE		PL	1	A
EEL1	Electrical Engineering 1 - Lab	04/24/2023		BE		VL	1	A
<b>EE2</b>	<b>Electrical Engineering 2</b>	<b>07/26/2024</b>		<b>PV</b>		<b>M</b>		
EEL2	Electrical Engineering 2 - Lab	06/26/2023		BE		VL	1	
<b>SO1</b>	<b>Software Constructions 1</b>	<b>06/29/2022</b>		<b>PV</b>		<b>M</b>		
SOL1	Software Constructions 1	06/29/2022		BE		VL	1	
<b>SO2</b>	<b>Software Construction 2</b>	<b>07/05/2022</b>		<b>PV</b>		<b>M</b>		
SOL2	Software Constructions 2 - Lab	07/05/2022		NB		VL	1	
	<b>German</b>	<b>02/03/2022</b>		<b>BE</b>	<b>4</b>	<b>M</b>		
GE	German	02/03/2022		BE		SL	1	
<b>IC</b>	<b>Intercultural Competence</b>	<b>07/05/2022</b>		<b>BE</b>	<b>3</b>	<b>M</b>		
IC	Intercultural Competence	07/05/2022		BE		SL	1	
<b>LS</b>	<b>Learning and study methods</b>	<b>02/15/2022</b>		<b>BE</b>	<b>6</b>	<b>M</b>		
LSE1	Learning and study methods - Exercises	02/15/2022		BE		SL	1	
LSL1	Learning and study methods 1 - Lab	01/25/2022		BE		SL	1	
LSL2	Learning and study methods 2 - Lab			BE	2	SL	1	

This notification has been automatically generated and is valid without a signature or stamp.

### Annotations:

CPs: Credits awarded in accordance with the ECTS system. Each module is worth a specific number of CPs.

Credit points are only calculated into Total points if the whole module is passed.  
Credits from additional modules are not calculated into Total points.

**Grade<sup>(1)</sup>: points**

Exam/assessment		Module:		Final grade:	
15 14 and 13 12, 11 and 10 9, 8 and 7 6 and 5 4, 3, 2, 1 and 0	excellent very good good satisfactory pass unsuccessful	more than and exactly 14.5 under 14.5 to (incl.) 12.5 under 12.5 to (incl.) 9.5 under 9.5 to (incl.) 6.5 under 6.5 to (incl.) 5 under 5 to (incl.) 0	excellent very good good satisfactory pass unsuccessful	more than and exactly 12.5 under 12.5 to (incl.) 9.5 under 9.5 to (incl.) 6.5 under 6.5 to (incl.) 5 under 5 to (incl.) 0	very good good satisfactory pass unsuccessful

**Abbreviations:**

Status <sup>(2)</sup> :		Type of exam/assessment <sup>(3)</sup> :		Recognition (rec) <sup>(4)</sup> :	
BE	pass	M / TM	module / submodule	A	foreign university
NB	unsuccessful	PL	exam/assessment (graded)	B	vocational qualification
EN	final fail	SL	course assessment (not graded)	C	non-university recognition
PV	in progress	VL	preliminary exam	H	internal university recognition
ZU	admitted	PZ	practical phase	I	German university
TE	successful participation	BA/BT	Bachelor thesis	O	passed without grade
TNE	unsuccessful participation	MA/MT	Master thesis		
		V	course (with examination if applicable)		