

## REPUBLIC OF TURKEY TURKISH-GERMAN UNIVERSITY RECTORATE

## GRADUATE TRANSCRIPT



Date: 20.07.2022

Number : 52389957/302.10.04 / 15855 | Identity Number : 108 Student Nr.

: 10835756140 : 170503012 : BATIKAN BORA Name Surname : ORMANCI

Faculty/Institute : Faculty of Engineering : Department Of Computer Engineering (German) Program of Study

Program Degree : Bachelor's Degree Enrollment Type Regular Period of Study (years) : The Higher Education Entrance Exam (ÖSS)

: 4

: German : 12.08.2017 : 26.06.2022 : Successful : 60 Education Language Date of Enrollment **Date of Graduation** Preparation Class Internship Period (Days)

: Bachelor's Degree			
1. Year Fall Semester			
Course Name	Succsess Year	ECTS	Grade
Technical German I	18-19	2	AA
English I	17-18	2	AA
Introdution to the Informatic and Programming	18-19	6	AA
Logic	18-19	6	AA
Computer Organization	18-19	6	AA
Calculus I	18-19	6	AA
Turkish I	19-20	2	AA
1. Year Spring Semester			
Course Name	Succsess Year	ECTS	Grade
Technical German II	18-19	2	AA
	17-18	2	AA
	18-19	6	AA
	18-19	6	AA
	19-20	6	AA
	18-19	6	AA
Turkish II	19-20	2	AA
2. Year Fall Semester			
Course Name	Succsess Year	ECTS	Grade
Atatürk's Principles and History of Turkish Revolution I	19-20	2	AA
	17-18	2	AA
	19-20	6	AA
	20-21	2	AA
2. Year Spring Semester			
Course Name	Succsess Year	ECTS	Grade
Atatürk's Principles and History of Turkish Revolution II	19-20	2	AA
	17-18	2	AA
	18-19	2	AA
		6	AA
	1980 1990	6	AA
			AA
	The second secon	6	AA
3. Year Fall Semester			
Course Name	Succsess Year	ECTS	Grade
Advanced English I	20-21	2	AA
	20-21	2	AA
	18-19	6	AA
	20-21	6	AA
ISoftware Engineering Project	20-21	U	AA
Software Engineering Project  IT Security	20-21	6	AA
IT Security Artificial Intelligence			
	Course Name Technical German I English I Introdution to the Informatic and Programming Logic Computer Organization Calculus I Turkish I  Course Name Technical German II English II Object Oriented Programming Automata and Formal Languages Operating Systems Linear Algebra Turkish II  2. Year Fall Semester  Course Name Atatürk's Principles and History of Turkish Revolution I English III Discrete Structures Algorithms and Data Structures I Database Systems Computer Networks Seminar in Computer Science and Society  2. Year Spring Semester  Course Name Atatürk's Principles and History of Turkish Revolution II English III Discrete Structures Algorithms and Data Structures I Database Systems Computer Networks Seminar in Computer Science and Society  2. Year Spring Semester  Course Name Atatürk's Principles and History of Turkish Revolution III English IV Ethics for Computer Sciences Software Engineering Algorithms and Data Structures II Embedded Systems Software Engineering Algorithms and Data Structures II Embedded Systems Statistical Methods for Data Analysis	Course Name	Course Name





## REPUBLIC OF TURKEY TURKISH-GERMAN UNIVERSITY RECTORATE



Date: 20.07.2022

## GRADUATE TRANSCRIPT

Number: 52389957/302.10.04 / 15855

: 10835756140

: 170503012 : BATIKAN BORA

Surname Faculty/Institute

Program of Study Program Degree

Identity Number

Student Nr.

Name

: ORMANCI : Faculty of Engineering

: Department Of Computer Engineering (German) : Bachelor's Degree

Enrollment Type

: The Higher Education Entrance Exam (ÖSS) : 4

Regular Period of Study (years) Education Language

: German : 12.08.2017 : 26.06.2022

Date of Enrollment Date of Graduation **Preparation Class** 

: Successful Internship Period (Days) : 60

	3. Year Spring Semester			
Code	Course Name	Succsess Year	ECTS	Grad
ENG302	Advanced English II	20-21	2	AA
HUK862	Ethic	20-21	2	AA
INF502	Machine Learning	20-21	6	AA
INF530	Programming Project I	19-20	6	AA
INF608	Computer Engineering Selected Topics III: Sensor Networks	20-21	6	AA
ISG002	Occupational Safety and Health II	21-22	2	AA
MAT108	Calculus II	21-22	6	AA
	4. Year Fall Semester			
Code	Course Name	Succsess Year	ECTS	Grad
INF401	Scientific Work	21-22	6	AA
INF499	Vocational Internship	21-22	6	AA
		20-21	6	AA
INF505	Data Mining	20-21		
INF505 INF523	Data Mining Human Machine Interaction	20-21	6	
			6	AA AA
INF523	Human Machine Interaction	20-21		
INF523	Human Machine Interaction Applied Computer Science: Selected Topics II	20-21		AA
INF523 INF525	Human Machine Interaction Applied Computer Science: Selected Topics II  4. Year Spring Semester	20-21 20-21	6	33.000
INF523 INF525 Code	Human Machine Interaction Applied Computer Science: Selected Topics II  4. Year Spring Semester  Course Name	20-21 20-21 Succsess Year	6 ECTS	AA Grad
INF523 INF525 Code INF492	Human Machine Interaction Applied Computer Science: Selected Topics II  4. Year Spring Semester  Course Name Bachelor Thesis	20-21 20-21 Succsess Year 21-22	6 ECTS 12	Grad

Sinem ÖZKARA TORUN Director of the Student Affairs Department UNIVER

2 0 6 9 100

Grade: Coefficient and Lower Limit of The Grade into the 100 Point System (Until The End of The Academic Year 2016 – 2017): AA: 4,00/90, BA: 3,50/80, BB: 3,00/70, CB: 2,50/60, CC: 2,00/50, DC: 1,50/45, DD: 1,00/40, FD: 0,50/25, FF: 0,00/70, FZ: 0,0 - Absent, M: Exempt (with grade)

The grades DC and DD are conditional grades. For students with a weighted average grade of at least 2,00, these grades are considered passes.

Grade: Coefficient and Lower Limit of The Grade into the 100 Point System (From The Beginning of The Academic Year 2017 – 2018): AA: 4,00/88, AB: 3,70/81, BA: 3,30/74, BB: 3,00.67, BC: 2,70.61, CB: 2,30.55, CC: 2,00/50, DC: 1,70.46, DD: 1,30/43, DF: 1,00/40, FD: 0,50/25, FF: 0,00/0, FZ: 0,00/ Absent, M: Exempt (with grade)

Grades that are not taken into consideration for the weighted average grade: G: Pass/Successful

Abbreviations: ICP: International Common Program