



REPUBLIC OF TURKEY
TURKISH-GERMAN UNIVERSITY
RECTORATE
GRADUATE TRANSCRIPT



Date : 20.07.2022

Number : 52389957/302.10.04 / 15855

Identity Number	: 10835756140	Enrollment Type	: The Higher Education Entrance Exam (ÖSS)
Student Nr.	: 170503012	Regular Period of Study (years)	: 4
Name	: BATIKAN BORA	Education Language	: German
Surname	: ORMANCI	Date of Enrollment	: 12.08.2017
Faculty/Institute	: Faculty of Engineering	Date of Graduation	: 26.06.2022
Program of Study	: Department Of Computer Engineering (German)	Preparation Class	: Successful
Program Degree	: Bachelor's Degree	Internship Period (Days)	: 60

1. Year Fall Semester

Code	Course Name	Success Year	ECTS	Grade
DEU121	Technical German I	18-19	2	AA
ENG101	English I	17-18	2	AA
INF101	Introduction to the Informatic and Programming	18-19	6	AA
INF103	Logic	18-19	6	AA
INF107	Computer Organization	18-19	6	AA
MAT103	Calculus I	18-19	6	AA
TUR001	Turkish I	19-20	2	AA

1. Year Spring Semester

Code	Course Name	Success Year	ECTS	Grade
DEU122	Technical German II	18-19	2	AA
ENG102	English II	17-18	2	AA
INF102	Object Oriented Programming	18-19	6	AA
INF104	Automata and Formal Languages	18-19	6	AA
INF110	Operating Systems	19-20	6	AA
MAT106	Linear Algebra	18-19	6	AA
TUR002	Turkish II	19-20	2	AA

2. Year Fall Semester

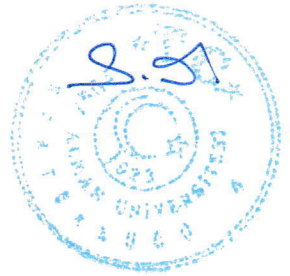
Code	Course Name	Success Year	ECTS	Grade
AIT001	Atatürk's Principles and History of Turkish Revolution I	19-20	2	AA
ENG201	English III	17-18	2	AA
INF201	Discrete Structures	19-20	6	AA
INF203	Algorithms and Data Structures I	19-20	6	AA
INF205	Database Systems	19-20	6	AA
INF209	Computer Networks	19-20	6	AA
INF211	Seminar in Computer Science and Society	20-21	2	AA

2. Year Spring Semester

Code	Course Name	Success Year	ECTS	Grade
AIT002	Atatürk's Principles and History of Turkish Revolution II	19-20	2	AA
ENG202	English IV	17-18	2	AA
INF108	Ethics for Computer Sciences	18-19	2	AA
INF202	Software Engineering	19-20	6	AA
INF204	Algorithms and Data Structures II	19-20	6	AA
INF208	Embedded Systems	19-20	6	AA
MAT204	Statistical Methods for Data Analysis	19-20	6	AA

3. Year Fall Semester

Code	Course Name	Success Year	ECTS	Grade
ENG301	Advanced English I	20-21	2	AA
ETE091	Introduction to Electrical and Electronics Engineering	20-21	2	AA
ETE101	Digital Design	18-19	6	AA
INF303	Software Engineering Project	20-21	6	AA
INF510	IT Security	20-21	6	AA
INF701	Artificial Intelligence	20-21	6	AA
ISG001	Occupational Safety and Health I	20-21	2	AA





REPUBLIC OF TURKEY
TURKISH-GERMAN UNIVERSITY
RECTORATE
GRADUATE TRANSCRIPT



Number : 52389957/302.10.04 / 15855

Date : 20.07.2022

Identity Number	: 10835756140	Enrollment Type	: The Higher Education Entrance Exam (ÖSS)
Student Nr.	: 170503012	Regular Period of Study (years)	: 4
Name	: BATIKAN BORA	Education Language	: German
Surname	: ORMANCI	Date of Enrollment	: 12.08.2017
Faculty/Institute	: Faculty of Engineering	Date of Graduation	: 26.06.2022
Program of Study	: Department Of Computer Engineering (German)	Preparation Class	: Successful
Program Degree	: Bachelor's Degree	Internship Period (Days)	: 60

3. Year Spring Semester

Code	Course Name	Success Year	ECTS	Grade
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	Success Year	ECTS	Grade
INF401	Scientific Work	21-22	6	AA
INF499	Vocational Internship	21-22	6	AA
INF505	Data Mining	20-21	6	AA
INF523	Human Machine Interaction	20-21	6	AA
INF525	Applied Computer Science: Selected Topics II	20-21	6	AA

4. Year Spring Semester

Code	Course Name	Success Year	ECTS	Grade
INF492	Bachelor Thesis	21-22	12	AA
INF531	Programming Project II	20-21	6	AA
INF801	Business Informatics: Selected Topics I	20-21	6	AA
ING406	Law for Engineers	20-21	6	AA

Total ECTS : 240

Weighted Average Grade : 4,00


Sinem ÖZKARA TORUN
Director of the Student Affairs Department

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: 0,00/0, 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