## **ACADEMIC TRANSCRIPT**

FAMILY NAME GIVEN NAME STUDENT ID DATE OF ENTRY DEGREES AWARDED DATE OF GRADUATION ALKAN September 04, 2021 ALPER 2574556

**FACULTY** Engineering

DEPARTMENT/

**PROGRAM** 

Electrical and Electronics Engineering

COURSE CODE	COURSE NAME	CREDITS	GRADE	POINTS	ECTS CREDITS
<b>2021-2022 Sprii</b> IS100	INTRODUCTION TO INFORMATION TECHNOLOGIES AND APPLICATIONS	0,00	EX	0,00	1.00
2022-2023 Fall MATH119 CHEM107 ENG101 PHYS105 CENG240 OHS101	CALCULUS WITH ANALYTIC GEOMETRY GENERAL CHEMISTRY ENGLISH FOR ACADEMIC PURPOSES I GENERAL PHYSICS I PROGRAMMING WITH PYTHON FOR ENGINEERS OCCUPATIONAL HEALTH AND SAFETY-I	5,00 4,00 4,00 4,00 3,00 0,00	AA AA AA AA AA S	20,00 16,00 16,00 16,00 12,00 0,00	7.50 6.00 6.00 6.50 4.00 2.00
<b>CumGPA:</b> 4,00 <b>SEM.NO:</b> 1	GPA: 4,00 STAN: HIGH HONOR	16,00		64,00	
<b>2022-2023 Spri</b> MATH120	CALCULUS OF FUNCTIONS OF SEVERAL	5,00	AA	20,00	7.50
ENG102 PHYS106 MATH260 ME105 EE101	VARIABLES ENGLISH FOR ACADEMIC PURPOSES II GENERAL PHYSICS II BASIC LINEAR ALGEBRA COMPUTER AIDED ENGINEERING GRAPHICS INTRODUCTION TO ELECTRICAL AND ELECTRONICS ENGINEERING	4,00 4,00 3,00 3,00 2,00	AA AA AA BB AA	16,00 16,00 12,00 9,00 8,00	6.00 6.50 5.00 5.00 3.00
BA100 OHS301	CAREER PLANNING OCCUPATIONAL HEALTH AND SAFETY - II	0,00 0,00	S S	0,00 0,00	2.00 2.00
<b>CumGPA:</b> 3,93 <b>SEM.NO:</b> 2	GPA: 3,86 STAN: HIGH HONOR	21,00		81,00	
2023-2024 Fall EE201 MATH219 ECON210 ENG211 PHYS213 EE213 HIST2201	CIRCUIT THEORY I INTRODUCTION TO DIFFERENTIAL EQUATIONS PRINCIPLES OF ECONOMICS ACADEMIC ORAL PRESENTATION SKILLS GENERAL PHYSICS III ELECTRICAL CIRCUITS LABORATORY PRINCIPLES OF KEMAL ATATÜRK I	4,00 4,00 3,00 3,00 3,00 2,00 0,00	AA AA AA BA AA AA	16,00 16,00 12,00 10,50 12,00 8,00 0,00	6.00 7.00 5.00 4.00 5.00 3.00 2.00
<b>CumGPA:</b> 3,93 <b>SEM.NO:</b> 3	<b>GPA:</b> 3,92 <b>STAN:</b> HIGH HONOR	19,00		74,50	
2023-2024 Sprii EE202 EE224 EE212 EE230 EE214 HIST2202	CIRCUIT THEORY II ELECTROMAGNETIC THEORY SEMICONDUCTOR DEVICES MODELING PROBABILITY AND RANDOM VARIABLES ELECTRONIC CIRCUITS LABORATORY PRINCIPLES OF KEMAL ATATÜRK II	4,00 4,00 3,00 3,00 2,00 0,00	BA AA AA AA AA S	14,00 16,00 12,00 12,00 8,00 0,00	6.00 6.00 5.00 5.00 3.00 2.00

16,00

62,00

Date: July 1, 2025 Page 1 / 2

**GPA:** 3,88 **STAN:** HIGH HONOR

**CumGPA:** 3,91 **SEM.NO:** 4

## **ACADEMIC TRANSCRIPT**

**FAMILY NAME** ALKAN **DATE OF ENTRY** September 04, 2021 DEGREES AWARDED
DATE OF GRADUATION GIVEN NAME ALPER

STUDENT ID 2574556 **FACULTY** Engineering

DEPARTMENT/

**PROGRAM** 

Electrical and Electronics Engineering

COURSE CODE	COURSE NAME	CREDITS	GRADE	POINTS	ECTS CREDITS
2024-2025 Fall EE361 TKPR224 EE301 EE303 EE311 EE313 TURK303	ELECTROMECHANICAL ENERGY CONVERSION I CULINARY FOOD SIGNALS AND SYSTEMS I ELECTROMAGNETIC WAVES ANALOG ELECTRONICS ANALOG ELECTRONICS LABORATORY TURKISH I	4,00 4,00 3,00 3,00 3,00 2,00 0,00	AA AA AA AA AA S	16,00 16,00 12,00 12,00 12,00 8,00 0,00	7.00 6.00 5.00 5.00 5.00 3.00 2.00
<b>CumGPA:</b> 3,93 <b>SEM.NO:</b> 5	GPA: 4,00 STAN: HIGH HONOR	19,00		76,00	
2024-2025 Sprii	ng				
GERM201	GERMAN 201 A1.1	4,00	AA	16,00	6.00
EE302	FEEDBACK SYSTEMS	3,00	BA	10,50	5.00
EE306	SIGNALS AND SYSTEMS II	3,00	AA	12,00	5.00
EE312	DIGITAL ELECTRONICS	3,00	AA	12,00	5.00
EE348	INTRODUCTION TO LOGIC DESIGN	3,00	AA	12,00	5.00
EE374	FUNDAMENTALS OF POWER SYSTEMS AND ELECTRICAL EQUIPMENT	3,00 (NI)	FF (N	1) 0,00 (	(NI) 7.00
EE314	DIGITAL CIRCUITS LABORATORY	2,00	AA	8,00	3.00
TURK304	TURKISH II	0,00	S	0,00	2.00
<b>CumGPA:</b> 3,93 <b>SEM.NO:</b> 6	GPA: 3,92 STAN: HIGH HONOR	18,00		70,50	
<b>CumGPA:</b> 3,93	GRAND TOTALS:	113,00		444,00	193,00

She/He attended Basic English Department and satisfactorily completed, the semester/s which the student attended Basic English Department: Fall 2021, Spring 2021

Having attained the required score on METU/ EPE, the abovementioned student was exempted from the course ENG 101.

The credit of this course and the (AA) grade has been included in the cumulative grade point average (Cum.GPA) of the first term of the program. The above mentioned student's ranking was 5 out of 236 first (1 st) year students in the Department of Electrical and Electronics Engineering in the

Spring semester of the 2022-2023 academic year.

The abovementioned student's class ranking was 4 out of 223 among second (2nd) year students in the Department of Electrical and Electronics Engineering in the spring semester of the 2023-2024 academic year

The above mentioned student's ranking was 3 out of 213 third (3 rd) year students in the Department of Electrical and Electronics Engineering in the Fall semester of the 2024-2025 academic year.

> **End of Transcript** No printed lines below this line.

Date: July 1, 2025 Page 2 / 2