

DUMLUPINAR BULVARI 06800 ÇANKAYA ANKARA/TURKEY T: +90 312 210 34 17 F: +90 312 210 79 60 oidb@metu.edu.tr www.oidb.metu.edu.tr



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## **ACADEMIC TRANSCRIPT**

**FAMILY NAME** BOLU **GIVEN NAME** MURAT STUDENT ID 2521300 **FACULTY** DEPARTMENT/

**PROGRAM** 

Engineering Computer Engineering

DATE OF ENTRY DEGREES AWARDED
DATE OF GRADUATION August 29, 2020

<b>COURSE CODE</b>	COURSE NAME	CREDITS	GRADE	<b>POINTS</b>
2020-2021 Fall				
MATH119	CALCULUS WITH ANALYTIC GEOMETRY	5,00	BA	17,50
CENG111	INTRODUCTION TO COMPUTER ENG. CONCEPTS	4,00	BA	14,00
ENG101	ENGLISH FOR ACADEMIC PURPOSES I	4,00	AA	16,00
PHYS105	GENERAL PHYSICS I	4,00	AA	16,00
BIOL109	INTRODUCTION TO MOLECULAR BIOLOGY	3,00	AA	12,00
CENG100 IS100	COMPUTER ENGINEERING ORIENTATION INTRODUCTION TO INFORMATION TECHNOLOGIES AND	0,00 0,00	S EX	0,00 0,00
12100	APPLICATIONS	0,00	EX	0,00
OHS101	OCCUPATIONAL HEALTH AND SAFETY-I	0,00	S	0,00
<b>CumGPA:</b> 3,78	GPA: 3,72 STAN: HIGH HONOR	16,00		59,50
		•		-
2020-2021 Spri	<del></del>	5 00 d	D.C	7.50 #
MATH120 CENG140	CALCULUS OF FUNCTIONS OF SEVERAL VARIABLES C PROGRAMMING	5,00 * 4,00	DC * BA	7,50 *
ENG102	ENGLISH FOR ACADEMIC PURPOSES II	4,00	AA	14,00 16,00
PHYS106	GENERAL PHYSICS II	4,00	BA	14,00
MATH260	BASIC LINEAR ALGEBRA	3,00 *	FD *	1,50 *
BA100	CAREER PLANNING	0,00	S	0,00
OHS301	OCCUPATIONAL HEALTH AND SAFETY - II	0,00	S	0,00
<b>CumGPA:</b> 3,21	GPA: 2,65 STAN: SUFFICIENT	20,00		53,00
2021-2022 Fall				
CENG213	DATA STRUCTURES	4,00 *	CB *	10,00 *
EE281	ELECTRICAL CIRCUITS	4,00	СВ	10,00
MATH219	INTRODUCTION TO DIFFERENTIAL EQUATIONS	4,00 *	FF *	0,00 *
CENG223	DISCRETE COMPUTATIONAL STRUCTURES	3,00 *	CC *	6,00 *
ENG211	ACADEMIC ORAL PRESENTATION SKILLS	3,00	AA	12,00
MATH260	BASIC LINEAR ALGEBRA	3,00 *	FD *	1,50 *
HIST2201	PRINCIPLES OF KEMAL ATATÜRK I	0,00 *	U *	0,00 *
<b>CumGPA:</b> 2,87	GPA: 1,88 STAN: UNSATISFACTORY	21,00		39,50
2021-2022 Spri	ng			
MATH120	CALCULUS OF FUNCTIONS OF SEVERAL VARIABLES	5,00	AA	20,00
CENG232	LOGIC DESIGN	4,00	СВ	10,00
CENG242	PROGRAMMING LANGUAGE CONCEPTS	4,00	BB	12,00
CENG222	STATISTICAL METHODS FOR COMPUTER ENGINEERING	3,00 *	DC *	4,50 *
CENG280 MATH260	FORMAL LANGU.AND ABSTRACT MACHINES BASIC LINEAR ALGEBRA	3,00	AA AA	12,00
MAIUSON	DASIC LINEAR ALGEDRA	3,00	AA	12,00
CumGPA: 3,17	GPA: 3,20 STAN: HONOR	22,00		70,50



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## **ACADEMIC TRANSCRIPT**

**FAMILY NAME** BOLU **GIVEN NAME** MURAT STUDENT ID 2521300 **FACULTY** 

DEPARTMENT/ **PROGRAM** 

Engineering Computer Engineering DATE OF ENTRY

August 29, 2020

DEGREES AWARDED
DATE OF GRADUATION

COURSE CODE	COURSE NAME	CREDITS	GRADE	<u>POINTS</u>
2022-2023 Fall MATH219 CENG223 CENG315 CENG331 CENG444 SOC100 CENG300 HIST2201 TURK303	INTRODUCTION TO DIFFERENTIAL EQUATIONS DISCRETE COMPUTATIONAL STRUCTURES ALGORITHMS COMPUTER ORGANIZATION LANGUAGE PROCESSORS PRINCIPLES OF SOCIOLOGY SUMMER PRACTICE I PRINCIPLES OF KEMAL ATATÜRK I TURKISH I	4,00 * 3,00 3,00 3,00 3,00 0,00 0,00 0,00	DC * AA AA AA BB AA S S S	6,00 * 12,00 12,00 12,00 9,00 12,00 0,00 0,00 0,00
<b>CumGPA:</b> 3,39	GPA: 3,32 STAN: HONOR	19,00		63,00
2022-2023 Sprii CENG213 FREN201 CENG222 CENG334 CENG350 CENG488 HIST2202 TURK304	DATA STRUCTURES FRENCH 201 A1.1 STATISTICAL METHODS FOR COMPUTER ENGINEERING INTRODUCTION TO OPERATING SYSTEMS SOFTWARE ENGINEERING SPECIAL TOPICS IN CENG: GUIDED RESEARCH PRINCIPLES OF KEMAL ATATÜRK II TURKISH II	4,00 4,00 3,00 3,00 3,00 3,00 0,00 0,00	AA AA CC BB AA S	16,00 16,00 12,00 6,00 9,00 12,00 0,00 0,00
<b>CumGPA:</b> 3,52	GPA: 3,55 STAN: HIGH HONOR	20,00		71,00
2023-2024 Fall CENG491 FREN202 MATH219 CENG351 CENG501 EE381 CENG400	COMPUTER ENGINEERING DESIGN I FRENCH 202 A1.2 INTRODUCTION TO DIFFERENTIAL EQUATIONS DATA MANAGEMENT AND FILE STRUCTURES DEEP LEARNING SYSTEMS AND CONTROL SUMMER PRACTICE II	4,00 4,00 4,00 3,00 3,00 3,00 0,00	BA AA BA AA BA AA S	14,00 16,00 14,00 12,00 10,50 12,00 0,00
<b>CumGPA:</b> 3,63	GPA: 3,74 STAN: HIGH HONOR	21,00		78,50

Gülten Dönmezbaba Director



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## **ACADEMIC TRANSCRIPT**

**FAMILY NAME** BOLU **GIVEN NAME** MURAT STUDENT ID 2521300 **FACULTY DEPARTMENT/** 

**PROGRAM** 

Engineering

Computer Engineering

**COURSE CODE COURSE NAME**  DATE OF ENTRY August 29, 2020 **DEGREES AWARDED DATE OF GRADUATION** 

> **CREDITS** GRADE **POINTS**

2023-2024 Spring

The student was exempt from attending to Basic English Department.

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 41 out of 156 first (1 st) year students in the Department of Computer Engineering

in the Spring semester of the 2020-2021 academic year.

The above mentioned student's ranking was 59 out of 168 second (2 nd) year students in the Department of Computer Engineering in the Fall semester of the 2021-2022 academic year.

The above mentioned student's ranking was 43 out of 156 second (2 nd) year students in the Department of Computer Engineering in the Spring semester of the 2021-2022 academic year.

The above mentioned student's ranking was 34 out of 163 third (3 rd) year students in the Department of Computer Engineering in the Fall semester of the 2022-2023 academic year.

The above mentioned student's ranking was 20 out of 159 third (3 rd) year students in the Department of Computer Engineering in the spring semester of the 2022-2023 academic year.

The above mentioned student's ranking was 21 out of 318 fourth (4 th) year students in the Department of Computer Engineering in the Fall semester of the 2023-2024 academic year.

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> > Gülten Dönmezbaba Director

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## **ACADEMIC TRANSCRIPT**

FAMILY NAME BOLU
GIVEN NAME MURAT
STUDENT ID 252130
FACILITY Arts and

STUDENT ID 2521300
FACULTY Arts and Sciences
DEPARTMENT/ PROGRAM

2521300
Physics-MINOR

DATE OF ENTRY DEGREES AWARDED DATE OF GRADUATION March 01, 2023

**POINTS** 

COURSE NAME CREDITS GRADE

2022-2023 Spring

**COURSE CODE** 

The courses adapted from the major program are listed below.

20222 ELEC99 Adaptation was made with no courses counted Total:

PHYS210 MATHEMATICAL METHODS IN PHYSICS II 4,00 BA 14,00

CumGPA: 3,50 GPA: 3,50 STAN: SATISFACTORY 4,00 14,00

**2023-2024 Fall** ON LEAVE

**CumGPA:** 3,50 **GRAND TOTALS:** 4,00 **14,00** 

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Director

Date: February 27, 2024

A transcript issued by Middle East Technical University bears the seal of the University and is signed by the authorized administrator. If requested, an official transcript which is enclosed in an envelope is provided to the student or delivered to the desired address.

The medium of instruction at Middle East Technical University is English.

One academic year consists of two 16-week semesters, including the period for final exams. Summer semesters may be offered within the scope of an academic year.

The credit value of a course consists of all of the weekly theoretical course hours plus half of the weekly laboratory, practical, studio, practical application and other similar course hours.

Courses coded 100-499 indicate undergraduate courses, courses coded 500-999 indicate graduate courses.

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Letter Grade	Grade Point	Percentage Grade
AA	4.00	90-100
BA	3.50	85-89
BB	3.00	80-84
CB	2.50	75-79
CC	2.00	70-74
DC	1.50	65-69
DD	1.00	60-64
FD	0.50	50-59
FF	0.00	0-49

#### Symbols

I => Incomplete
P => Progressing
S => Satisfactory
U => Unsatisfactory
EX=> Exempted

W => Withdrawn
NA => Exceeded the absenteeism limit
NI => Not included in the GPA and Cum.GPA
GPA => Grade Point Average for the Semester
CGPA => Cumulative Grade Point Average

Courses marked (\*) are courses that have been repeated and therefore deducted from the CGPA.

Courses marked with the letter (R) are courses whose grades for the semester have been finalized following a resit exam given to students fulfilling the requirements specified in the concerned regulation after the final grades for the semester have been announced.

Credit hours with (+) indicate courses counted from another program and are included in computation of CGPA.

Credit hours with (-) indicate courses not included in the program and are not included in computation of CGPA.

#### Information on Standing (For Undergraduate Programs)

HIGH HONOR: GPA  $\geq$  3.50 and CGPA  $\geq$  2.00HONOR: 3.00  $\leq$  GPA  $\leq$  3.49 and CGPA  $\geq$  2.00SATISFACTORY: 2.00  $\leq$  GPA  $\leq$  2.99 and CGPA  $\geq$  2.00

SUFFICIENT : CGPA  $\geq$  2.00, however having FF, FD, NA, U grades

UNSATISFACTORY : CGPA and/or GPA < 2.00
PROBATION : CGPA and Prev. CGPA < 2.00

## Information on Standing (For Graduate Programs)

SATISFACTORY : CGPA  $\geq$  3.00 (within the maximum period of education) UNSATISFACTORY : CGPA < 3.00 (within the maximum period of education)

PROBATION : Has obtained two consecutive or three intermittent letter grades of "U" for thesis work; has failed twice in the

DoctoralQualifying Exam; has failed to graduate at the end of maximum education period.

**Associate Degree Programs:** The standard duration of study in such programs is 2 years (4 semesters) and the maximum duration is 4 years (8 semesters). In order to qualify for graduation, the minimum grade required in a course is DD/S and the minimum CGPA is 2.00/4.00.

**Undergraduate Programs:** The standard duration of study in such programs is 4 years (8 semesters) and the maximum duration is 7 years (14 semesters). In order to qualify for graduation, the minimum grade required in a course is DD/S and the minimum CGPA is 2.00/4.00.

**Non-thesis Graduate Programs Integrated with an Undergraduate Program:** The standard duration of study in such programs is 5 years (10 semesters) and the maximum duration is 9 years (18 semesters). In order to qualify for graduation, the minimum grade required in a course is DD/S and the minimum CGPA is 2.00/4.00.

**Compensatory Programs for Graduate Studies:** The maximum duration of study in such programs is 1 year (2 semesters). For satisfactory completion of an undergraduate course, the minimum grade required is CC/S and that of a graduate course is CB/S and the minimum CGPA is 2.50/4.00.

**Master's Programs with a Thesis:** The standard duration of study in such programs is 2 years (4 semesters) and the maximum duration is 3 years (6 semesters). In order to qualify for graduation; the student must have taken at least 7 courses (21 credits) and completed the dissertation work, the minimum grade required in a course is CC/S and the minimum CGPA is 3.00/4.00.

**Master's Programs without a Thesis:** The standard duration of study in such programs is 2 semesters and the maximum duration is 3 semesters. In order to qualify for graduation; the student must have taken at least 10 courses (30 credits), the minimum grade required in a course is CC/S and the minimum CGPA is 3.00/4.00.

**Doctoral Programs:** The standard duration of study in such programs is 4 years (8 semesters) and the maximum duration is 6 years (12 semesters). In order to qualify for graduation, the student must have taken at least 7 courses (21 credits), passed the doctoral qualifying exam, defended her/his dissertation proposal and completed the doctoral dissertation. The minimum grade required in a course is CB/S and the minimum CGPA is 3.00/4.00.

**Post Bachelors's Doctoral Programs:** The standard duration of study in such programs is 5 years (10 semesters) and the maximum duration is 7 years (14 semesters). In order to qualify for graduation, the student must have taken at least 14 courses (42 credits), given a seminar, passed the doctoral qualifying exam, defended her/his dissertation proposal and completed the post-doctoral dissertation. The minimum grade required in a course is CB/S and the minimum CGPA is 3.00/4.00.

After the maximum duration of study has been exceeded, conditions for remaining in a program and the validity of the courses taken are determined by related regulations.

 $\label{lem:condition} \mbox{Detailed information about Regulations can be found at $http://oidb.metu.edu.tr.}$ 

Gülten Dönmezbaba Director

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