# ÖĞRENCİ İŞLERİ DAİRE BAŞKANLIĞI REGISTRAR'S OFFICE



October 02, 2020

**DUMLUPINAR BULVARI 06800** ÇANKAYA ANKARA/TÜRKİYE 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**

MOGHARABIN **FAMILY NAME GIVEN NAME** ABTIN STUDENT ID 2531739 **FACULTY** Arts and Sciences

**DEPARTMENT/** Statistics

**PROGRAM** 

DATE OF ENTRY **DEGREES AWARDED** DATE OF GRADUATION

**COURSE CODE COURSE NAME CREDITS** GRADE **POINTS** 2020-2021 Fall MATH119 CALCULUS WITH ANALYTIC GEOMETRY 5.00 AA 20,00 ENG101 **ENGLISH FOR ACADEMIC PURPOSES I** 4,00 BA 14,00 STAT155 STATISTICAL METHODS 4.00 ВВ 12,00 INTRODUCTION TO COMPUTER PROGRAMMING CEIT101 3,00 AΑ 12,00 **CumGPA: 3,63 GPA:** 3,63 **STAN: HIGH HONOR** 16,00 58,00 2020-2021 Spring CALCULUS OF FUNCTIONS OF SEVERAL VARIABLES MATH120 5.00 AA 20,00 **ENGLISH FOR ACADEMIC PURPOSES II** ENG102 4,00 ΔΔ 16,00 STAT156 STATISTICAL METHODS 4,00 AA16,00 CENG240 PROGRAMMING WITH PYTHON FOR ENGINEERS 3,00 ВА 10,50 STAT111 STATISTICS BY REAL LIFE EXAMPLES 3,00 AΑ 12,00 CAREER PLANNING BA100 0,00 0,00 IS100 INTRODUCTION TO INFORMATION TECHNOLOGIES AND 0,00 EX 0,00 APPLICATIONS **CumGPA:** 3,79 **GPA:** 3,92 STAN: HIGH HONOR 19.00 74.50 2020-2021 Summer INTRODUCTION TO POLITICS I ADM1121 3,00 AΑ 12,00 HIST2205 HISTORY OF THE TURKISH REVOLUTION I 0,00 S 0,00 **CumGPA: 3,80 STAN:** SATISFACTORY 3,00 12,00 2021-2022 Fall INTRODUCTION TO DIFFERENTIAL EQUATIONS 4,00 MATH219 16.00 AA 16.00 PROBABILITY I 4.00 ΑΑ STAT203 STATISTICAL COMPUTING I STAT291 4.00 14,00 BA BASIC LINEAR ALGEBRA MATH260 3,00 AA 12,00 TURK105 TURKISH I 0,00 S 0,00 **CumGPA: 3,82 GPA:** 3,87 **STAN: HIGH HONOR** 15,00 58.00 2021-2022 Spring ADVANCED CALCULUS IN STATISTICS MATH250 5,00 AA 20,00 STAT250 APPLIED STATISTICS 5,00 20,00 AA STAT204 PROBABILITY II 4,00 AΑ 16,00 STATISTICAL COMPUTING II STAT292 16.00 4.00 AΑ ACADEMIC ORAL PRESENTATION SKILLS **ENG211** 3,00 AA 12,00 HIST2206 HISTORY OF THE TURKISH REVOLUTION II 0.00 S 0,00 **CumGPA: 3,87 GPA:** 4,00 **STAN: HIGH HONOR** 21,00 84,00 2021-2022 Summer COMPUTATIONAL STATISTICS STAT361 4,00 AA 16,00 LINEAR MODELS I STAT363 16.00 4.00 AA **CumGPA: 3.88 GPA:** 4.00 **STAN:** SATISFACTORY 8.00 32.00 2022-2023 Fall SAMPLING AND SURVEY TECHNIQUES 5,00 20,00 STAT365 AA STAT303 MATHEMATICAL STATISTICS I 4,00 AA16,00 ENG311 ADVANCED COMMUNICATION SKILLS 3,00 AA 12,00 STAN: HIGH HONOR 12,00 **CumGPA: 3,90 GPA:** 4,00 48,00

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## **ACADEMIC TRANSCRIPT**

MOGHARABIN **FAMILY NAME GIVEN NAME** ABTIN STUDENT ID 2531739 **FACULTY** 

**DEPARTMENT/** Statistics

**PROGRAM** 

Arts and Sciences

DATE OF ENTRY **DEGREES AWARDED DATE OF GRADUATION**  October 02, 2020

<b>COURSE CODE</b>	COURSE NAME	CREDITS	GRADE	<b>POINTS</b>
2022-2023 Spri	na			
STAT376	STOCHASTIC PROCESSES	5,00	AA	20,00
STAT304	MATHEMATICAL STATISTICS II	4,00	BA	14,00
STAT364	LINEAR MODELS II	4,00	AA	16,00
CENG501	DEEP LEARNING	3,00	AA	12,00
TURK106	TURKISH II	0,00	S	0,00
<b>CumGPA:</b> 3,90	GPA: 3,88 STAN: HIGH HONOR	16,00		62,00
2022-2023 Sum	mer			
CEIT358	ARTIFICIAL INTELLIGENCE: APPLICATIONS IN EDUCATION	3,00	AA	12,00
<b>CumGPA:</b> 3,90	GPA: 4,00 STAN: SATISFACTORY 3,00		12,00	
2023-2024 Fall				
STAT647	Probability Theory	4,00 (NI)	BA (NI)	14,00 (NI)
COGS516	INTRODUCTION TO PROBABILISTIC PROGRAMMING	3,00	AA	12,00
COGS543	COMPUTATIONAL SEMANTICS	3,00	AA	12,00
<b>CumGPA:</b> 3,90	GPA: 4,00 STAN: SATISFACTORY	6,00		24,00
2023-2024 Spri	ng			
STAT412	STATISTICAL DATA ANALYSIS	4,00	AA	16,00
CENG502	ADVANCED DEEP LEARNING	3,00	AA	12,00
COGS532	THEORETICAL LINGUISTICS	3,00	AA	12,00
COGS566	PROBABILISTIC MODELS OF COGNITION	3,00	AA	12,00
<b>CumGPA:</b> 3,91	GPA: 4,00 STAN: HIGH HONOR	13,00		52,00
2024-2025 Fall				
STAT467	MULTIVARIATE ANALYSIS	5,00		
STAT457	STATISTICAL DESIGN OF EXPERIMENTS	4,00		
CENG301	ALGORITHMS AND DATA STRUCTURES	3,00		
STAT499	UNDERGRADUATE RESEARCH	3,00		

The student was exempt from attending to Basic English Department.

The above mentioned student's ranking was 5 out of 103 first (1 st) year students in the Department of Statistics in the Fall semester of the 2020-2021 academic year.

The above mentioned student's ranking was 1 out of 89 second (2 nd) year students in the Department of Statistics in the Fall semester of the 2021-2022 academic year.

The abovementioned student's ranking was 1 out of the 85 (2nd) year students in the Department of Statistics in the spring semester of the 2021/2022 academic year.

The abovementioned student's ranking was 1 out of the 83 (1st) year students in the Department of Statistics in the fall semester of the 2022/2023 academic year.

The abovementioned student's ranking was 1 out of the 82 (3rd) year students in the Department of Statistics in the spring semester of the 2022/2023 academic year.

The abovementioned student's ranking was 1 out of the 113 (4th) year students in the Department of Statistics in the fall semester of the 2023/2024 academic year.

The abovementioned student's ranking was 1 out of the 113 (4th) year students in the Department of Statistics in the spring semester of the 2023/2024 academic year.

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## **ACADEMIC TRANSCRIPT**

FAMILY NAME MOGHARABIN ABTIN STUDENT ID 2531739 FACULTY Arts and Scien

FACULTY Arts and Sciences
DEPARTMENT/ Mathematics-MINOR
PROGRAM

DATE OF ENTRY DEGREES AWARDED DATE OF GRADUATION September 22, 2022

COURSE CODE	COURSE NAME	CREDITS	GRADE	<u>POINTS</u>

#### 2022-2023 Fall

2022-2023 Fall					
The courses adapted	from the major program are listed below.				
20201 MATH119 20202 MATH120 20211 MATH260	CALCULUS WITH ANALYTIC GEOMETRY CALCULUS OF FUNCTIONS OF SEVERAL VARIABLES BASIC LINEAR ALGEBRA	Total:	5,00 5,00 3,00 13,00	AA AA AA	20,00 20,00 12,00 52,000
MATH401 MATH402	PROBABILITY THEORY INTRODUCTION TO OPTIMIZATION		3,00 3,00	AA AA	12,00 12,00
<b>CumGPA:</b> 4,00	GPA: 4,00 STAN: SATISFACTORY		6,00		24,00
<b>2022-2023 Sprir</b> MATH251	ng ADVANCED CALCULUS I		4,00	AA	16,00
<b>CumGPA:</b> 4,00	GPA: 4,00 STAN: SATISFACTORY		4,00		16,00
<b>2023-2024 Fall</b> MATH252	ADVANCED CALCULUS II		4,00	AA	16,00
<b>CumGPA:</b> 4,00	GPA: 4,00 STAN: SATISFACTORY		4,00		16,00
<b>2024-2025 Fall</b> MATH349	INTRODUCTION TO MATHEMATICAL ANALY.		4,00		

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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.

The	Gra	dina	Sv	stem

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 => IncompleteW => WithdrawnP => ProgressingNA => Exceeded the absenteeism limitS => SatisfactoryNI => Not included in the GPA and Cum.GPAU => UnsatisfactoryGPA => Grade Point Average for the SemesterEX=> ExemptedCGPA => 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.

Detailed information about Regulations can be found at http://oidb.metu.edu.tr.



Date: October 15, 2024