# ISTANBUL TECHNICAL UNIVERSITY TRANSCRIPT

 Student ID
 : 060170718
 Republic of Turkey ID No
 : 41104925332

 Surname
 : Yılmaz
 Level
 : Undergraduate

 Name
 : Oğuzhan
 Reg. Date
 : 11-09-2017

Birth Place : Turgutlu Reg. Type : Internal Transfer by Central R.S.

Birth Date : 16-08-1995 Graduation Date : 26-07-2021

Father Name : Adnan

2017-2	2018 / Fall									
Lec. C	ode	Title	Crd.	Grd.		A.Crd.	E. Crd.	U.Crd.	Q.Point	GPA
ATA	102	History of Turkish Revolution II	2.00	СВ	Chemical Engineering	J				
FIZ	102E	Physics II	3.00	FF*	Term	28.50	19.50	28.50	44.75	1.57
KIM	101	General Chemistry I	3.00	DD	Total	28.50	19.50	28.50	44.75	1.57
KIM	101EL	General Chemistry I Laboratory	1.00	FF*	Acd. Stan.	Probation Li	st			
KMM	111	Introduction to Chemical Engineering and Ethics	1.00	CC						
MAT	103E	Mathematics I	4.00	DC						
MAT	271E	Probability and Statistics	3.00	FF*						
TUR	102	Turkish II	2.00	FF*						
Transf	er Institute	e: İstanbul Teknik Ünv								
ATA	101	History of Turkish Revolution I	2.00	CC						
BIL	101E	Intro. to Computer and Inf.Systems	1.50	CB						
FIZ	101E	Physics I	3.00	AA						
FIZ	101EL	Physics I Laboratory	1.00	AA						
TUR	101	Turkish I	2.00	CB						
2017-2	2018 / Spr	ing								
Lec. C	ode	Title	Crd.	Grd.		A.Crd.	E. Crd.	U.Crd.	Q.Point	GPA
FIZ	102E	Physics II	3.00	СВ	Chemical Engineering	•				
FIZ	102EL	Physics II Laboratory	1.00	FF*	Term	18.00	12.00	18.00	31.50	1.75
ITB	218	History of Science and Technology	3.00	ВВ	Total	46.50	31.50	40.50	76.25	1.88
KIM	101EL	General Chemistry I Laboratory	1.00	FF*	Acd. Stan.	Good				
KIM	104	Organic Chemistry	3.00	BB						
KIM	104EL	Organic Chemistry Laboratory	1.00	FF*						
KIM	206L	Analitical Chemistry and Instrumental Analysis Laboratory	1.00	CC						
MAL	201	Materials Science	3.00	FF*						
TUR	102	Turkish II	2.00	CC						
2017-2	2018 / Sur	nmer								
Lec. C	ode	Title	Crd.	Grd.		A.Crd.	E. Crd.	U.Crd.	Q.Point	GPA
MAL	201	Materials Science	3.00	BA	Chemical Engineering	J				
MAT	104	Mathematics II	4.00	BB	Term	10.00	10.00	10.00	28.50	2.85
MAT	271E	Probability and Statistics	3.00	CC	Total	56.50	41.50	44.50	104.75	2.35
		•			Acd. Stan.	Good				

2018-2	2019 / Fall									
Lec. C	ode	Title	Crd.	Grd.		A.Crd.	E. Crd.	U.Crd.	Q.Point	GPA
AKM	207	Fluid Mechanics II	3.00	BA	Chemical Engine	ering				
BIO	301E	Fundamentals of Biology	3.00	СВ	Term	22.00	19.00	22.00	49.50	2.25
ITB	202	World History	3.00	BA	Total	78.50	60.50	65.50	154.25	2.35
KIM	101EL	General Chemistry I Laboratory	1.00	CC	Acd. Stan.	Good				
KMM	211	Mass and Energy Balance	3.00	CC						
MAT	210E	Engineering Mathematics	4.00	CC						
RES	107	Technical Drawing	2.00	CB						
SNT	113	Art and Interpretation	3.00	VF *						

Yıldız BÜYÜKÇOLAK Registrar

Page 1 / 4 Doc. Date : 11-11-2022 Doc. Number : 1145250

## ISTANBUL TECHNICAL UNIVERSITY TRANSCRIPT

 Student ID
 : 060170718
 Republic of Turkey ID No
 : 41104925332

 Surname
 : Yılmaz
 Level
 : Undergraduate

 Name
 : Oğuzhan
 Reg. Date
 : 11-09-2017

Birth Place : Turgutlu Reg. Type : Internal Transfer by Central R.S.

Birth Date : 16-08-1995 Graduation Date : 26-07-2021

Father Name : Adnan

		, and the first terms of the fir								
2018-2	2019 / Spri	ina								
Lec. C	•	Title	Crd.	Grd.		A.Crd.	E. Crd.	U.Crd.	Q.Point	GPA
FIZ	102EL	Physics II Laboratory	1.00	BA	Chemical Engineering	7 0. 0.	2. 0. 0.	0.0.0.	Q., O.,,,	0.7.
KIM	202	Physical Chemistry	3.00	CB	Term	19.00	16.00	19.00	42.50	2.24
KIM	202	Analytical Chemistry and Instrumental Analysis	3.00	CC	Total	97.50	76.50	80.50	196.75	2.44
MAT	202E	Numerical Methods	3.00	ВВ		Good				_,,,
MAT	261E	Linear Algebra	3.00	VF *						
SNT	113	Art and Interpretation	3.00	CB						
TER	203	Thermodynamics I	3.00	ВВ						
	2019 / Sun									
Lec. C	ode	Title	Crd.	Grd.		A.Crd.	E. Crd.	U.Crd.	Q.Point	GPA
ELK	221	Fundamentals of Electrical Eng.	3.00	DD	Chemical Engineering					
MAT	261E	Linear Algebra	3.00	BA	Term	6.00	6.00	6.00	13.50	2.25
					Total	103.50	82.50	83.50	210.25	2.52
					Acd. Stan.	Good				
2010 1	2020 / Fall									
2019-2 Lec. C		Title	Crd.	Grd.		A.Crd.	E. Crd.	U.Crd.	Q.Point	GPA
					Chemical Engineering	A.Ciu.	E. Clu.	O.Ciu.	Q.Foilit	GFA
ING	101	English I	3.00	BA	Term	17.00	17.00	17.00	44.00	2.59
KIM	202EL	Physical Chemistry Laboratory	1.00	DC	Total	120.50	99.50	100.50	254.25	2.53
KMM KMM	311E 321E	Thermodynamics II Heat Transfer	3.00	CB CC		Good	33.30	100.50	254.25	2.55
KMM	331	Mass Transfer	3.00	DC	rica. Starr.	500u				
KMM	332	Separation Techniques	4.00	BA						
KMM	412E	Chemical Technologies	0.00	T						
	2020 / Spri	3								
Lec. C	ode	Title	Crd.	Grd.		A.Crd.	E. Crd.	U.Crd.	Q.Point	GPA
BIL	113E	Introduction to Scientific and Engineering Computing (MATLAB)	2.00	ВВ	Chemical Engineering Term	18.00	15.00	18.00	33.50	1.86
EKO	201E	Economics	3.00	СВ	Total	138.50	114.50	117.50	287.75	2.45
NG	102	English II	3.00	DD	Acd. Stan.	Good				
<im< td=""><td>104L</td><td>Organic Chemistry Laboratory</td><td>1.00</td><td>CC</td><td></td><td></td><td></td><td></td><td></td><td></td></im<>	104L	Organic Chemistry Laboratory	1.00	CC						
<mm< td=""><td>312E</td><td>Chemical Reaction Engineering I</td><td>3.00</td><td>СВ</td><td></td><td></td><td></td><td></td><td></td><td></td></mm<>	312E	Chemical Reaction Engineering I	3.00	СВ						
KMM	342E	Mathematical Modelling in Chemical Engineering	3.00	FF*						

Yıldız BÜYÜKÇOLAK Registrar

Energy Conservation in Industry

KMM

Page 2 / 4 Doc. Date : 11-11-2022 Doc. Number : 1145250

3.00 CB

## ISTANBUL TECHNICAL UNIVERSITY **TRANSCRIPT**

Student ID : 060170718 Republic of Turkey ID No : 41104925332 Surname Yılmaz Level : Undergraduate Oğuzhan Reg. Date : 11-09-2017 Name

Birth Place Turgutlu Reg. Type : Internal Transfer by Central R.S.

16-08-1995 Graduation Date : 26-07-2021 Birth Date

Father Name : Adnan

ec. C	ode	Title	Crd.	Grd.		A.Crd.	E. Crd.	U.Crd.	Q.Point	GPA
NG	201	English III	3.00	ВВ	Chemical Engine	eering				
MM	411E	Process Control	3.00	ВВ	Term	21.00	21.00	21.00	65.50	3.12
MM	412	Chemical Technologies	3.00	BB	Total	159.50	135.50	138.50	353.25	2.55
MM	421E	Chemical Reaction Engineering II	3.00	BA	Acd. Stan.	Good				
MM	451	Chemical Engineering Lab. I	2.00	BA	Dean List	Honor List				
MM	465	Environmental Chemistry and Technology	3.00	BB						
MM	4901	Chemical Engineering Design I	4.00	BB						

2020-2	021 / Spri	ing									
Lec. Co	ode	Title	Crd.	Grd.		A.Crd.	E. Crd.	U.Crd.	Q.Point	GPA	
KMM	342E	Mathematical Modelling in Chemical Engineering	3.00	СВ	Chemical Engineerin	g					
KMM	434	Quality Environment and Safety	3.00	CC	Term	15.00	15.00	15.00	43.50	2.90	
KMM	462	Chemical Engineering Laboratory II	2.00	BA	Total	174.50	150.50	150.50	396.75	2.64	
KMM	4902E	Chemical Engineering Design II	4.00	BA	Acd. Stan.	Good					
KMM	492	Graduation Project	3.00	BB							

Internship Info

Due Date Program Duration Company

Opet Fuchs Madeni Yağ. San 04.08.2020 - 31.08.2020 20 Days Tüpraş 03.09.2020 - 30.09.2020 20 Days Chemical Engineering

\*\* End of Document \*\*

Chemical Engineering

Yıldız BÜYÜKÇOLAK Registrar

Page 3 / 4 : 11-11-2022 Doc. Date Doc. Number : 1145250

## ISTANBUL TECHNICAL UNIVERSITY

#### Registrar's Office

Ayazağa Campus, 34469 Maslak İstanbul-TURKEY Phone: +90 (212) 365 78 00 (100 pbx) Fax: +90 (212) 285 29 09

#### **EXPLANATIONS**

All official documents pertaining to student records must bear hot stamped security hologram of ITU and signature of the Registrar.

#### STATUS AND DURATION OF UNDERGRADUATE STUDIES

Excluding the time that the student took to complete the required English courses offered by the ITU Foreign Language School and summer school, the time span to complete Undergraduate studies in all ITU Departments is 8 semesters.

GRADE-POINT AVERAGE

In addition to meeting the requirements of the school which the student is registered, min. 30% of the total credit hours completed must be comprised of English courses. Courses in English are shown with the letter E at the end of course codes.

The following grading system is used:

GRADING SYSTEM

Grade	Letter Grade	Points
Excellent	AA	4.00
Good-Excellent	BA	3.50
Good	BB	3.00
Good-Satisfactory	CB	2.50
Satisfactory	CC	2.00
Satisfactory-Low Pa	ss DC	1.50
Low Pass	DD	1.00
Fail	FF	0.00
Failure without Midt	erm VF	0.00

BL: Passed the course without credit.
BZ: Failed the course without credit,
T: Withdrawal E: Incomplete M: Exempt

### STUDENT STATUS

Class	Credis Earned						
1st Year		-	34.99				
2 <sup>nd</sup> Year	35	-	69.99				
3 <sup>rd</sup> Year	70	-	109.99				
4 <sup>th</sup> Year	110	-					

GPA : Grade-Point Average for the Semester CGPA: Cumulative Grade-Point Average

- Courses marked T,E, BL, BZ or M are not considered in determining the average.
- Students may repeat a course in order to improve their Cumulative GPA.
- Students must repeat compulsory courses in which a grade of FF, VF and BZ was received. The symbol "\*" on the transcript indicates repeated course(s). When calculating the Cumulative GPA, only the last grade received remains on the student's record and is included in the grade point average.
- A Crd.: Indicates sum of total

ACADEMIC CREDITS

are not.

- credit hours for course(s) a student is registered in. E Crd.: Credits earned. (Grades of T, E, M, BL, BZ, FF and VF
- U.Crd.: Credits included in the grade-point average. (Grades of T, E, BL, BZ and M are not included in calculating
- the sum).

  ECTS: Number of credits according to European Credit Transfer and Accumulation System.

  ECTS credits are shown in the transcripts of students who began to take lessons from 2013-2014 academic year

#### ACADEMIC STANDING

	1st & 2nd Year	3 <sup>rd</sup> Year	4 <sup>th</sup> Year
Good Standing	CGPA >= 1.80	CGPA >= 1.90	CGPA >= 2.00
Academic Probation	CGPA < 1.80	CGPA < 1.90	CGPA < 2.00

Students who receive an Academic Warning or are placed on Academic Probation after one semester shall be restricted to a 18-credit load for the following semester.

#### **HONORS**

	Excluding Semester Grade	Completed Credits (Semester)	GPA:	CGPA:
Honours List:	FF and VF	> = 18	3.00 - 3.49	> = 2.00
High Honours List:	FF and VF	> = 18	3.50 - 4.00	> = 2.00