

ISTANBUL TECHNICAL UNIVERSITY TRANSCRIPT



Student ID :
Surname :

Name Birth Place Birth Date Father Name : 150150111 : Paksoy : Oğuz

: Bakırköy

rth Date : 10-10-1997 ther Name : Fahrettin Republic of Turkey ID No

Level Reg. Date Reg. Type Graduation Date : 34750760204

: Undergraduate : 05-08-2015

: Standard Student Selection Exam

: 26-06-2019

2013-2	016 / Fall									
Lec. Co		Title	Crd.	Grd.		A.Crd.	E. Crd.	U.Crd.	O.Point	GPA
BIL	103E	Introduction to Information Systems and Computer Engineering	2.00	AA	Computer Engineering Term	22.00	22.00	22.00	88.00	4.00
BLG	111E	Introduction to Computer Engineering	1.00	AA	Total	22.00	22.00	22.00	88.00	4.00
FIZ	101E	Physics I	3.00	AA	Acd. Stan. Goo	od				
FIZ	101EL	Physics I Laboratory	1.00	AA	D <mark>ean List</mark> High	h Ho <mark>nor L</mark>	.ist			
ING	102	English II	3.00	AA						
KIM	101E	General Chemistry I	3.00	AA						
KIM	101EL	General Chemistry I Laboratory	1.00	AA						
MAT	101E	Mathematics I	5.00	AA						
MAT	281E	Linear Algebra and App <mark>lications</mark>	3.00	AA						
2015-2	016 / Spri	ing								
Lec. Co	ode	Title	Crd.	Grd.		A.C <mark>rd.</mark>	E. Crd.	U.Crd.	Q.Point	GPA
BIL	105E	Int to Scientific and Engineering Computing (C)	3.00	ВВ	Computer Engineering					
BLG	112E	Discrete Mathematics	3.00	AA	Term	18 <mark>.00</mark>	<mark>1</mark> 8.00	18.00	69.00	3.83
FIZ	102E	Physics II	3.00	AA	T <mark>otal</mark>	40.00	40.00	40.00	157.00	3.93
FIZ	102EL	Physics II Laboratory	1.00	AA	A <mark>cd. Stan.</mark> Goo	od				
ING	1031	Short Stories	3.00	AA	D <mark>ean List</mark> Higl	h Ho <mark>nor L</mark>	ist			
MAT	102E	Mathematics II	5.00	AA						
2016-2	017 / Fall									
Lec. Co	ode	Title	Crd.	Grd.		A.Crd.	E. Crd.	U.Crd.	Q.Point	GPA
AIA	102	History of Turkish Revolution II	2.00	BA	Computer Engineering				~	
	102 231E	History of Turkish Revol <mark>ution II Digital Circuits</mark>	2.00 3.00	BA AA	Co <mark>mputer Engineering</mark> Term	27.50	27.50	27.50	105.50	3.84
BLG		History of Turkish Revol <mark>ution II Digital Circuits Data Structures and Laboratory</mark>			, , , , , , , , , , , , , , , , , , , ,	27.50 67.50	27.50 67.50	27.50 67.50		3.84 3.89
BLG BLG	231E	Digital Circuits	3.00	AA	Term	67.50			105.50	
BLG BLG EHB	231E 233E	Digital Circuits Data Structures and Laboratory	3.00 4.50	AA AA	Ter <mark>m</mark> Total Acd. Stan. Goo	67.50	67.50		105.50	
BLG BLG EHB EHB	231E 233E 211E	Digital Circuits Data Structures and La <mark>boratory</mark> Basics of Electrical Circuits	3.00 4.50 3.00	AA AA AA	Ter <mark>m</mark> Total Acd. Stan. Goo	67.50 od	67.50		105.50	
BLG BLG EHB EHB ING	231E 233E 211E 222E	Digital Circuits Data Structures and Laboratory Basics of Electrical Circuits Introduction to Electronics	3.00 4.50 3.00 3.00	AA AA AA BA	Ter <mark>m</mark> Total Acd. Stan. Goo	67.50 od	67.50		105.50	
BLG BLG EHB EHB ING MAT	231E 233E 211E 222E 201	Digital Circuits Data Structures and Laboratory Basics of Electrical Circuits Introduction to Electronics English III	3.00 4.50 3.00 3.00 3.00	AA AA AA BA	Ter <mark>m</mark> Total Acd. Stan. Goo	67.50 od	67.50		105.50	
BLG BLG EHB EHB ING MAT SNT	231E 233E 211E 222E 201 201E	Digital Circuits Data Structures and Laboratory Basics of Electrical Circuits Introduction to Electronics English III Differential Equations	3.00 4.50 3.00 3.00 3.00 4.00	AA AA BA AA BA	Ter <mark>m</mark> Total Acd. Stan. Goo	67.50 od	67.50		105.50	
BLG BLG EHB EHB ING MAT SNT TUR	231E 233E 211E 222E 201 201E 105E	Digital Circuits Data Structures and Laboratory Basics of Electrical Circuits Introduction to Electronics English III Differential Equations Film Art Turkish II	3.00 4.50 3.00 3.00 3.00 4.00 3.00	AA AA BA AA BA AA	Ter <mark>m</mark> Total Acd. Stan. Goo	67.50 od	67.50		105.50	
BLG BLG EHB EHB ING MAT SNT TUR	231E 233E 211E 222E 201 201E 105E 102	Digital Circuits Data Structures and Laboratory Basics of Electrical Circuits Introduction to Electronics English III Differential Equations Film Art Turkish II	3.00 4.50 3.00 3.00 3.00 4.00 3.00	AA AA BA AA BA AA	Ter <mark>m</mark> Total Acd. Stan. Goo	67.50 od	67.50		105.50	
BLG BLG EHB EHB ING MAT SNT TUR 2016-2 Lec. Co	231E 233E 211E 222E 201 201E 105E 102	Digital Circuits Data Structures and Laboratory Basics of Electrical Circuits Introduction to Electronics English III Differential Equations Film Art Turkish II	3.00 4.50 3.00 3.00 3.00 4.00 3.00 2.00	AA AA AA BA AA BA AA	Ter <mark>m</mark> Total Acd. Stan. Goo	67.50 od h Honor L	67.50 List	67.50	105.50 262.50	3.89
BLG BLG EHB EHB ING MAT SNT TUR 2016-2 Lec. Co	231E 233E 211E 222E 201 201E 105E 102 017 / Spriode	Digital Circuits Data Structures and Laboratory Basics of Electrical Circuits Introduction to Electronics English III Differential Equations Film Art Turkish II	3.00 4.50 3.00 3.00 3.00 4.00 3.00 2.00	AA AA BA AA BA AA AA AA	Term Total Acd. Stan. Goo Dean List High	67.50 od h Honor L	67.50 List	67.50	105.50 262.50	3.89
BLG BLG EHB EHB ING MAT SNT TUR 2016-2 Lec. Co	231E 233E 211E 222E 201 201E 105E 102 2017 / Spriode 202E	Digital Circuits Data Structures and Laboratory Basics of Electrical Circuits Introduction to Electronics English III Differential Equations Film Art Turkish II ing Title Numerical Methods in Computer Engineering	3.00 4.50 3.00 3.00 3.00 4.00 3.00 2.00 Crd.	AA AA BA AA BA AA BA AA Grd. AA	Term Total Acd. Stan. Goo Dean List High	67.50 od h Honor L A.Crd.	67.50 .ist E. Crd.	67.50 U.Crd.	105.50 262.50 Q.Point	3.89 GPA
BLG BLG EHB EHB ING MAT SNT TUR 2016-2 Lec. Co BLG BLG BLG BLG	231E 233E 211E 222E 201 201E 105E 102 017 / Spriode 202E 222E	Digital Circuits Data Structures and Laboratory Basics of Electrical Circuits Introduction to Electronics English III Differential Equations Film Art Turkish II ing Title Numerical Methods in Computer Engineering Computer Organization	3.00 4.50 3.00 3.00 4.00 3.00 2.00 Crd. 3.00 3.00	AA AA BA AA BA AA AA AA AA AA AA	Term Total Acd. Stan. Good Dean List High Computer Engineering Term	67.50 od h Honor L A.Crd. 19.00 86.50	67.50 .ist E. Crd. 19.00	67.50 U.Crd. 19.00	105.50 262.50 Q.Point 75.50	3.89 GPA 3.97
BLG BLG EHB EHB ING MAT SNT TUR 2016-2 Lec. Co BLG BLG BLG BLG BLG	231E 233E 211E 222E 201 201E 105E 102 017 / Spriode 202E 222E 242E	Digital Circuits Data Structures and Laboratory Basics of Electrical Circuits Introduction to Electronics English III Differential Equations Film Art Turkish II ing Title Numerical Methods in Computer Engineering Computer Organization Logic Circuits Laboratory	3.00 4.50 3.00 3.00 4.00 3.00 2.00 Crd. 3.00 3.00 1.00	AA AA BA AA BA AA AA AA AA AA BA AA AA BA	Term Total Acd. Stan. Good Dean List High Computer Engineering Term Total Acd. Stan. Good	67.50 od h Honor L A.Crd. 19.00 86.50	67.50 List E. Crd. 19.00 86.50	67.50 U.Crd. 19.00	105.50 262.50 Q.Point 75.50	3.89 GPA 3.97
ATA BLG BLG EHB EHB ING MAT SNT TUR 2016-2 Lec. Co BLG BLG BLG BLG BLG BLG BLG	231E 233E 211E 222E 201 201E 105E 102 017 / Spriode 202E 222E 242E 252E	Digital Circuits Data Structures and Laboratory Basics of Electrical Circuits Introduction to Electronics English III Differential Equations Film Art Turkish II Ing Title Numerical Methods in Computer Engineering Computer Organization Logic Circuits Laboratory Object Oriented Programming	3.00 4.50 3.00 3.00 4.00 3.00 2.00 Crd. 3.00 3.00 1.00 3.00	AA AA BA AA BA AA AA AA AA BA AA AA AA BA AA A	Term Total Acd. Stan. Good Dean List High Computer Engineering Term Total Acd. Stan. Good	67.50 od h Honor L A.Crd. 19.00 86.50 od	67.50 List E. Crd. 19.00 86.50	67.50 U.Crd. 19.00	105.50 262.50 Q.Point 75.50	3.89 GPA 3.97

Yıldız BÜYÜKÇOLAK Registrar

Page 1 / 2

Doc. Date

: 18-09-2019

Doc. Number : 59380



ISTANBUL TECHNICAL UNIVERSITY TRANSCRIPT



: 150150111 Student ID Surname Paksoy Name Oğuz

Bakırköy Birth Place 10-10-1997 Birth Date Father Name : Fahrettin

Republic of Turkey ID No

: 34750760204 : Undergraduate Level : 05-08-2015 Reg. Date

Reg. Type : Standard Student Selection Exam Graduation Date : 26-06-2019

-					
2017-2	018 / Fall				
Lec. Co	ode	Title	Crd.	Grd.	A.Crd. E. Crd. U.Crd. Q.Point GPA
BLG BLG BLG BLG EHB EHB MAT TUR	212E 335E 351E 361E 311E 322E 271E	Microprocessor Systems Analysis of Algorithms I Microcomputer Laboratory Database Management Systems Introduction to Electronics Laboratory Digital Electronic Circuits Probability and Statistics Turkish I	3.00 3.00 1.00 3.00 1.00 3.00 3.00 2.00	AA AA BA AA AA BA	Computer Engineering Term 19.00 19.00 74.00 3.89 Total 105.50 105.50 105.50 412.00 3.91 Acd. Stan. Good Dean List High Honor List
Lec. Co BLG BLG BLG	312E 322E 336E	Title Computer Operating Systems Computer Architecture Analysis of Algorithms II	Crd. 3.00 3.00 3.00	Grd. AA BA BA AA	A.Crd. E. Crd. U.Crd. Q.Point GPA Computer Engineering Term 17.00 17.00 17.00 64.50 3.79 Total 122.50 122.50 122.50 476.50 3.89 Acd. Stan. Good
BLG BLG BLG BLG JPN	354E 374E 412E 454E 101	Signal and Systems for Computer Engineers Technical Communication for Computer Engineers Computer Ethics Learning From Data Japanese I	3.00 1.00 1.00 3.00 0.00	AA BA AA BL	, ce. sea.
	2019 / Fall		Crd.	Grd.	A.Crd. E. Crd. U.Crd. O.Point GPA
Lec. C ATA BLG BLG BLG BLG BLG	101 411E 413E 439E 453E 459E	Title History of Turkish Revolution I Software Engineering System Programming Computer Project I Computer Vision Computer Security	2.00 3.00 2.00 2.00 2.00 2.00	BA AA AA AA	Computer Engineering Term 15.00 15.00 15.00 59.00 3.93 Total 137.50 137.50 535.50 3.89 Acd. Stan. Good
DLO	400L	Dodainy		1.7	

2018-2	019 / Spr	ring								
Lec. C	ode	Title	Crd.	Grd.		A.Crd.	E. Crd.	U.Crd.	Q.Point	GPA -
BLG	433E	Computer Communications	2.00	AA	Computer Engineeri					12 200
BLG	448E	Project Management in Engineering	3.00	AA	Term	13.00	13.00	13.00	52.00	4.00
BLG	458E	Functional Programming	2.00	AA	Total	150.50	150.50	150.50	587.50	3.90
BLG	492E	Graduation Project	3.00	AA	Acd. Stan.	Good				
EKO	201E	Economics	3.00	AA	Dean List	High Honor	List			

2.00 AA

Internship Info

HUK

203E

IT Law

Company Telpa Telekomünikasyon A.Ş.

Havelsan A.Ş

Due Date

03.07.2017 - 28.07.2017 01.08.2018 - 11.09.2018 Duration 20 Days 20 Days

Program

Computer Engineering Computer Engineering

** End of Document **

Doc. Date Doc. Number

: 18-09-2019 : 59380

Yıldız BÜYÜKÇOLAK

Page 2 / 2