: Undergraduate Name Level

: Faculty of Eng. & Natural Sci. : Electronics Engineering Student Number **Faculty** Birth Date

: Yiğit Süoğlu : 00017720 : 22 April 1996 : Fall 2013-2014 : Standard - OSYM Program(s)
Degree Awarded:
Date of Leaving: Admit Semester Admit Type

UNDERGRADUATE TRANSCRIPT

Cours	se Code	Course Title	Level	Grade	SU Credit	Quality Point	ECTS Credit	Repeat
		Active / Undergraduate						
Faculty	: Faculty of	FEng. & Natural Sci. / Program: Undecla	ared					
CIP	101	Civic Involvement Projects	UG	P	0.00	0.00	2.00	
ELAE	000	Eng. Language Assessment Exam	FDY	SL	0.00	0.00	0.00	Excluded
ENG	101	Freshman English I	UG	A-	3.00	11.10	3.00	
HIST	191	Principles of Atatürk I	UG	F	2.00	0.00	3.00	Repeated
MATH	101	Calculus I	UG	A-	3.00	11.10	6.00	
NS	101	Science of Nature I	UG	B-	4.00	10.80	6.00	
PROJ	102	Project Course	UG	A-	3.00	11.10	2.00	
SPS	101	Humanity & Society I	UG	В	3.00	9.00	6.00	
LL	101	Turkish Language&Literature I	UG	B+	2.00	6.60	3.00	
							Standing:	Satisfactory
Spring		4 / Active / Undergraduate						
Faculty		f Eng. & Natural Sci. / Program: Undecla						
CIP	101	Civic Involvement Projects	UG	U	0.00	0.00	2.00	Repeated
ENG	102	Freshman English II	UG	B+	3.00	9.90	4.00	
HST	191	Principles of Atatürk I	UG	C-	2.00	3.40	3.00	
ИATH	102	Calculus II	UG	D	3.00	3.00	6.00	
ЛJC	100	Majors: Informative Course	UG	S	0.00	0.00	1.00	
NS .	102	Science of Nature II	UG	В	4.00	12.00	6.00	
PS	102	Humanity & Society II	UG	В	3.00	9.00	6.00	
LL	102	Turkish Language&Literature II	UG	В	2.00	6.00	3.00	
							Standing:	Satisfactory
Fall 20		Active / Undergraduate						
Faculty		FEng. & Natural Sci. / Program: Electron	nics En					
CIP	101	Civic Involvement Projects	UG	S	0.00	0.00	2.00	
CS	201	Introduction to Computing	UG	F	3.00	0.00	6.00	Repeated
ENS	203	Electronic Circuits I	UG	NA	4.00	0.00	7.00	Repeated
ENS	211	Signals	UG	F	3.00	0.00	6.00	Repeated
HST	192	Principles of Atatürk II	UG	C-	2.00	3.40	3.00	
łUM	202	Major Works of Western Art	UG	F	3.00	0.00	5.00	Repeated
1ATH	201	Linear Algebra	UG	F	3.00	0.00	6.00	Repeated
							Standing:	Satisfactory
		5 / Active / Undergraduate						
Faculty		f Eng. & Natural Sci. / Program: Electron						
S	201	Introduction to Computing	UG	A	3.00	12.00	6.00	
CON	202	Macroeconomics	UG	Α	3.00	12.00	6.00	
ENS	201	Electromagnetics I	UG	A-	3.00	11.10	6.00	
F	200	Fantasy, Reality, Sci. & Society	UG	В	3.00	9.00	6.00	
AATH	202	Differential Equations	UG	B-	3.00	8.10	6.00	
1GMT	405	Turkish Managerial Context	UG	A-	3.00	11.10	5.00	
							U	Satisfactory
~		24-1					Dean List: High	Honor
		015 / Active / Undergraduate						
		FEng. & Natural Sci. / Program: Electron			2.00	12.00	6.00	
ENS	211	Signals	UG	A	3.00	12.00	6.00	
ЛАТН	201	Linear Algebra	UG	A	3.00	12.00	6.00	
							Standing:	Satisfactory

Name : Undergraduate Level

: Yiğit Süoğlu : 00017720 : 22 April 1996 : Faculty of Eng. & Natural Sci. : Electronics Engineering **Student Number Faculty** Birth Date Program(s)

Admit Semester Admit Type Degree Awarded:
Date of Leaving: : Fall 2013-2014 : Standard - OSYM

Fall 2015-2016 / Active / Undergraduate											
Faculty : Faculty of Eng. & Natural Sci. / Program: Electronics En											
CS	303	Logic&Digital System Design	UG	A-	4.00	14.80		7.00			
EE	313	Intro.to Communication Systems	UG	B+	3.00	9.90		6.00			
ENS	203	Electronic Circuits I	UG	$\mathrm{B}+$	4.00	13.20		7.00			
HUM	202	Major Works of Western Art	UG	A-	3.00	11.10		5.00			
MATH	301	Int. to Mathematical Analysis	UG	D+	3.00	3.90		6.00			
SPS	303	Law and Ethics	UG	В	3.00	9.00		5.00			
									Satisfactory		
G •	2015 2016	1						Dean List: Hor	nor		
Spring 2015-2016 / Active / Undergraduate											
Faculty	,	ing. & Natural Sci. / Program: Electro		_							
EE	202	Electronic Circuits II	UG	B+	4.00	13.20		7.00			
EE	310	HW Description Languages	UG	Α	3.00	12.00		6.00			
ENS	206	Systems Modelling & Control	UG	Α-	3.00	11.10		6.00			
HUM	206	Major Works of Drama	UG	В-	3.00	8.10		5.00			
MATH	203	Introduction to Probability	UG	Α	3.00	12.00		6.00			
MATH	204	Discrete Mathematics	UG	A	3.00	12.00		6.00			
									: Satisfactory		
Summer 2015-2016 / Active / Undergraduate											
Faculty		ing. & Natural Sci. / Program: Electro	nice En								
PROJ	302	Summer Project	UG	U	0.00	0.00		5.00			
TROJ	302	Summer 1 roject	OG	O	0.00	0.00			Satisfactory		
Fall 20	16 2017 / 4	ctive / Undergraduate						Standing	. Satisfactory		
		8	T								
Faculty		ing. & Natural Sci. / Program: Electro		D	2.00	0.00		6.00			
EE EE	303 307	Analog Integrated Circuits	UG	В В-	3.00 3.00	9.00 8.10		6.00 6.00			
EE EE		Semiconductor Phy.&Devices	UG								
EE ENS	409	Microwaves	UG UG	B+ A	3.00 1.00	9.90 4.00		6.00 2.00			
	491	Graduation Project (Design)									
NS	222	Planetary Sys.&Extraslr Plane	UG	B-	3.00	8.10		5.00			
PHYS	303	Quantum Mechanics I	UG	C+	3.00	6.90		6.00			
PHYS	412	Statistical Mechanics	UG	W	0.00	0.00		0.00			
								Standing	Satisfactory		
			Total Qu	Total Quality Points			GPA	Total Earned SU Credits	Total Earned ECTS Credits		

Term 46.00 16.00 31.00 2.87 16.00 Cumulative 370.00 116.00 3.18 116.00 210.00

Name : Undergraduate Level

: Faculty of Eng. & Natural Sci. : Electronics Engineering Student Number **Faculty Birth Date** Program(s)

: Yiğit Süoğlu : 00017720 : 22 April 1996 : Fall 2013-2014 : Standard - OSYM Admit Semester Admit Type Degree Awarded:
Date of Leaving:

COURSES IN PROGRESS

Course C	ode	Course Title	Level	SU Credit	ECTS Credit	Registration Status				
Spring 2016-2017 / Status: Active / Level: UG-Undergraduate										
Faculty	Faculty : Faculty of Eng. & Natural Sci.		Program	: Electronics E	Engineering					
CS	204	Advanced Programming	UĞ	3.00	6.00	Registered				
EE	302	Digital Integrated Circuits	UG	3.00	6.00	Registered				
EE	306	Intr.to Radio Freq&Microw Des.	UG	3.00	6.00	Registered				
EE	308	Microcomputer Based Sys Design	UG	4.00	7.00	Registered				
EE	406	Anten.&Propag.for Wireless Com	UG	3.00	6.00	Registered				
ENS	492	Graduation Project(Implement.)	UG	3.00	5.00	Registered				
		3				Term SU Credits:	19.00			
						Term ECTS Credits:	36.00			
Summer 2016-2017 / Status: Active / Level: UG-Undergraduate										
Faculty : Faculty of Eng. & Natural Sci.			Program	: Electronics E	Engineering					
PROJ	302	Summer Project	UĞ	0.00	5.00	Registered				
		ý				Term SU Credits:	0.00			
						Term ECTS Credits:	5.00			

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