

YILDIZ TECHNICAL UNIVERSITY

Graduate Transcript



Name, Surname Student Id **ID Number**

ERHAN TEZCAN 14011062

55405016354

Faculty/College Department/Programme

Faculty of Electrical and Electronic Engineering Computer Engineering At least 30% English

Language Status Graduate Registration Date

03/09/2014

Graduation Date 04/02/2019

CGPA 3.54 (High Honored Student) **Total Credit** 169

Prep. Semester : 2014-2015

Prep. Grade

		1. Semester						
Course Id	LNE	Name	T	P	L	C	E	G
ATA1031		Atatürk Principles and History of Reform 1	2	0	0	0	2	co
BLM1011 BLM1991 ERAFIZ1001	EN EN	Introduction To Computer Science Occupational Health And Safety 1 Physics 1	2	0	0	2	2	M BA
ITB2090		Theories, Principles and Culture of Dem.	3	0	0	3	3	AA
ITB3150 ERAITB3550 MAT1071 MAT1320	EN	History and Film Human Rights Mathematics 1 Linear Algebra	3332	0 2	0	3	3	BA BA BB
MDB1031	EN Ex	Advanced English I	3					AA

	0 0		2. Semester						
3	Course Id	LN E	Name	T	P	L	C	E	G
cc	BLM1012		Introduction To Procedural Programming	3	0	2	4	6	BA
3A	BLM1022		Numerical Analysis	3	0	0	3	3	B/
M.	BLM1032		Circuit Theory	3	0	2	4	5	BA
3A	BLM1992	EN	Occupational Health And Safety 2		0	0	2	2	M
NA.	FIZ1951		Semiconductor Physics For Engineers	13	0	0	3	5	CE
	MAT1072		Mathematics 2	3	2	0	4	6	BA
BB BA	MDB1032	EN Ex	Advanced English II	3	0	0	3	3	AA

Annual Property of the Parket	A	3. Semester		4. Semester				
Course Id	LNE	Name	TPLCEG	Course Id	LN E	Name	TPLCEG	
BLM2011	EN	Statistics And Probability	3 0 0 3 4 BA	BLM2012	EN	Object Oriented Programming	3 0 2 4 6 AA	
BLM2021		Low Level Programming	3 0 0 3 4 BA	BLM2022		Computer Hardware	3 0 0 3 4 BB	
BLM2031		Structured Programming	3 0 2 4 6 BB	BLM2032		Electronic Circuits	2 0 2 3 4 CB	
01112011	FA1	Signals And Systems For Computer	3 0 0 3 4 BB	BLM2042		System Analysis And Design	2 0 0 2 2 BB	
BLM2041	EN	Engineers	3 0 0 3 4 88	BLM2502	EN	Theory Of Computation	3 0 0 3 4 AA	
BLM2051	EN	Seminar	1 0 0 0 1 AA	ERABLM2512	EN	Data Structures And Algorithms	3 0 2 4 6 BB	
BLM2521		Discrete Mathematics	3 0 0 3 4 BB	ISL3660		Business Communication	3 0 0 3 4 AA	
BLM2611		Logic Circuits	3 0 2 4 5 BA	ISL4611	EN	Business Ethics	3 0 0 3 4 AA	
MDB2051	EN	Reading And Speaking English	20022AA	ISL4640	EN	Entrepreneurship	3 0 0 3 4 M	
MDB3032	EN	English For Business	20022AA					

		5. Semester								6. Semester				
Course Id	LNE	Name	TI	PL	. C	E	G	Course Id	LNE	Name	T	PL	C	EG
BLM3011	EN						BA	BLM3002		General Internship				3 G
BLM3021							BB	BLM3010	EN	Computer Projects				7 AA
BLM3031		Microprocessor Systems					BB	BLM3012		Occupational Law And Ethics				2 CB
BLM3041	EN	Database Management					BB	ERABLM3022	EN	Computer Networking Technologies				4 M
BLM3051	EN	Data Communication	3 (0 0	3	4	AA	BLM3722		Software Engineering	3 1	0 0	3	4 BA
BLM3120	EN	Information Retrieval And Web Search Engines	3 (0 0	3	5	AA							
BLM3130	EN	Introduction To Game Development	3 (0 0	1 3	5	AA							
BLM3720	EN	Introduction to Computer Graphics	3 (0 0	3	5	BA							
BLM4130	EN	Formal Languages And Abstract Machines	3 (0 0	3	5	AA							
BLM4510	EN	Artificial Intelligence					AA							
BLM4520	EN	Introduction To Artificial Neural Networ						- West - W						
BLM4800	EN	Introduction to Data Mining					AA	STATE OF THE PARTY						
BLM4860	EN	Compiler Design					AA							
ERABLM4900	EN	Advanced Network Programing	3 (0 0	3	5	BA							

7. Semester					8. Semester					
Course Id	LN E	Name	TPLCEG	Course Id	LNE	Name	TPLCEG			
BLM4011 BLM4021	EN EN	Security Of Computer Systems Embedded Systems	3 0 2 4 6 BA 2 0 2 3 4 M	ATA1032		Atatürk Principles and History of Reform 2	200020			
BLM4991	EN	Multidisciplinary Design Project	0 2 0 1 3 AA	BLM4002	200	Professional Intership	0 0 0 0 3 G			
TDB1031		Turkish Language 1	2 0 0 0 2 BB	BLM9000 TDB1032	EN	Graduation Thesis Turkish Language 2	0 8 0 4 8 A/ 2 0 0 0 2 B/			

	Graduation Thesis			
OBTAINING MATHEMATICAL EXPRESSIONS FROM PSI	EUDO-CODES OF NUMERICAL ALGORITHMS			
	Apprenticeship Information			
Company	Accepted Apprenticeship Type	Start Date	End Date	Duration
ATP TİC. BİLG.AĞI VE ELEKTRİK GÜÇ KAY.ÜRETİM ZİRAAT TEKNOLOJİ A.Ş	GENERAL PROFESSIONAL	25-07-2016 03-07-2017	05-09-2016 11-08-2017	30 days 30 days

He/She has not been penalised for any disciplinary fault during his/her studies.

He/She has been studied as an ERASMUS student at Poland WARSAW UNV. OF TECHNOLOGY in 2017-2018 Education Year Spring

Documents without official seal of Yıldız Technical University and thermal hologram are invalid.

02/04/2019

Assoc. Prof. Dr. Aslan İNAN Head of Student Affairs V.

Hülya ŞAHAN Yıldız Technical University Department of Student Aljan

ection Director

YILDIZ TECHNICAL UNIVERSITY GRADING SYSTEM

The official University grading system uses letter grades with pluses and minuses. Passing grades range from A to C; C- and D+ are conditionally passing; D and F are failing. The quality-point equivalents of the grades are:

	Letter Grades	Numerical Explanation	Letter Grades	Numerical Grades	Explanation
			G		Pass
			м		Exempt
G		Passed	AA	4.0	Perfect
Α	4.0	Excellent	BA	3.5	Excellent
A-	3.7	Excellent	BB	3.0	Good
B+	3.3	Excellent	СВ	2.5	Average
В	3.0	Good	cc	2.0	Sufficient
B-	2.7	Good	DC	1.5	Conditionally successful
C+	2.3	Average	DD	1.0	Fall
C	2.0	Average	FD	0.5	Fail
C-	1.7	Conditionally	FF	0.0	Fail
-		successful	F0		Discontinuous
D+	1.3	Conditionally successful	i		Off Duty
D	1.0	Fail			
F	0.0	Fail			
FO		Discontinuous			

Success Evaluation

The minimum required grade to pass a course is C-CC (2.0). The lowest passing grades are D+(1.3), C-(1.7) and DC (1.5). In order to graduate, students should receive at least a "conditionally successful" grade from all their courses and their cumulative GPA (grade point average) should be at least (2.0).

CGPA (Cumulative Grade Point Average)

A student's academic performance is determined at the end of each semester by computing an average of the grades he/she has received during that semester. To calculate the semester grade point average (GPA), the products (credits x quality points) are added and then divided by the number of credits taken.

The cumulative grade point average (CGPA) -- an average of grades from two or more terms -- equals the sum of the products of all the grades at Yildiz Technical University divided by the total number of credits taken.

Abbreviations

T: Theory; P: Practicing, L: Laboratory; C: Credit; E: ECTS credit; LN: Language of course; G: Grading; Ex: Exemption; E(a): The exemption grade that indicates the courses taken at other universities. EN: English; DE: German; FR: French; IT: Italian; JA: Japanese; RU: Russian; ES: Spanish; PL: Polish; RO: Romanian; PT: Portuguese; CA: Catalan; SV: Swedish; EL: Greek.

Validity of the Form

Documents without official seal of Yıldız Technical University and thermal hologram are invalid.

Erasmus Courses

Courses coded starting with ERA are the ones which are taken from a foreign higher education institution within the framework of Erasmus Student Exchange Program and are valid in YTU.

Meviana Courses

Courses coded starting with MEV are the ones which are taken from a foreign higher education institution within the framework of Mevlana Program and are valid in YTU.

Farabi Courses

Courses coded starting with FAR are the ones which are taken within the framework of Farabi Program and are valid in YTU.

English Preparatory Program Achievement Grades

The student's achievement grade in the English Preparatory Program, which is carried out by the School of Foreign Languages, is not included in the cumulative grade point average but is shown as a letter grade on the transcript. The letter grades and percentage equivalents are given below:

A (93 -100), A- (86 - 92), B+ (79 - 85), B (72 - 78), B- (65 - 71), C+ (60 - 64),

AA (90 -100), BA (80 - 89), BB (70 - 79), CB (60 - 69).

Graduation

The students having a graduation of:

CGPA over (3.0) / below (3.5): "HONORED STUDENT",,

CGPA over (3.5) "HIGH HONORED STUDENT"

are considered.