

Hacettepe University Student Affairs Office Transcript

Date: 08.03.2021

Student No : 21727096

ID No Name

: MERT CAN

Surname : DEMİR
Student Status : Active

Degree Program : Bachelor

Faculty/Institute/Voc. : ENGINEERING

Date of Leave :

Department / Program : COMPUTER ENGINEERING

Date of Registration : 11.08.2017

2017-2018 Fall									
Course Code	Course Name	Equiv/Ins	Course Status	Crd	ECTS	Point	Letter Gr.		
İNG150	BASIC ENGLISH (MED.OF INSTRUCTION ENG.)		Prep.	0	0	0	B2		
ÜNİ101	INTRODUCTION TO UNIVERSITY LIFE			1	1	4	A1		
Semester GPA	4,00		Semester ECTS	1,00		4,00			
Cumulative GP	A 4,00		Cumulative ECTS	1		4,00			

aniana 64		2017-2018 Spring					
Course Code	Course Name	Equiv/Ins	Course Status	Crd	ECTS	Point	Letter Gr.
FİZ117	GENERAL PHYSICS LABORATORY			1	2	6,5	B1
FİZ138	PHYSICS II			4	5	0	F3
HAS223	OCCUPATIONAL HEALTH AND SAFETY II			1	1	4	A1
İNG111	INTEGRATED SKILLS I			3	3	9	B2
İNG112	INTEGRATED SKILLS II			3	3	9	B2
MAT124	MATHEMATICS II			5	6	13,5	C2
TKD104	TURKISH LANGUAGE II	*		2	2	6	B2
Semester GPA	2,18		Semester ECTS	22,00	***************************************	48,00	
Cumulative GP/	A 2,26		Cumulative ECTS	23		52,00	

		2017-2018 Spr	ing C.					
Course Code	Course Name		Equiv/Ins	Course Status	Crd	ECTS	Point	Letter Gr.
FİZ138	PHYSICS II			Rpt.	4	5	0	F2
Semester GPA	0,00			Semester ECTS	5,00	***************************************	0,00	(
Cumulative GP	A 2,26			Cumulative ECTS	23		52,00	

	2018-	2019 Fall					
Course Code	Course Name	Equiv/Ins	Course Status	Crd	ECTS	Point	Letter Gr.
AİT203	ATATURK`S PRIN.& HIST.OF TURK. REVOL. I	······································		2	2	8	A1
BBM101	INTRODUCTION TO PROGRAMMING I			3	6	18	B2
BBM103	INTRODUCTION TO PROGRAMMING LAB. I			1	4	16	A1
BBM105	INTRODUCTION TO COMPUTER ENGINEERING			1	2	4,5	C2
BEB650	BASIC INFORMATION AND COMMUNICATION TECH			1	2	8	A1
FİZ137	PHYSICS I			4	5	18,75	A2
MAT123	MATHEMATICS I .			5	6	22,5	A2
TKD103	TURKISH LANGUAGE I			2	2	7	A3
Semester GPA	3,54		Semester ECTS	29,00		102,75	
Cumulative GP.	A 2,98		Cumulative ECTS	52		154,75	







Hacettepe University Student Affairs Office Transcript

Date: 08.03.2021

Student No : 21727096 Degree Program : Bachelor

ID No : Faculty/Institute/Voc. : ENGINEERING

Name : MERT CAN Date of Leave :

Surname : DEMİR Department / Program : COMPUTER ENGINEERING

Student Status ; Active Date of Registration : 11.08.2017

Course Code	Course Name	Eguiv/Ins			~~~~		
***************************************		Lquiv/IIIS	Course Status	Crd	ECTS	Point	Letter Gr.
ÁT204	ATATURK`S PRIN.& HIST.OF TURK. REVOL. II			2	2	7,5	A2
BM102	INTRODUCTION TO PROGRAMMING II			3	8	30	A2
BM104	INTRODUCTION TO PROGRAMMING LAB. II			1	4	15	A2
İZ138	PHYSICS II		Rpt.	4	5	13,75	В3
1AT124	MATHEMATICS II		Rpt.	5	6	24	A1
emester GPA	3,61		Semester ECTS	25,00		90,25	
Cumulative GPA	3,51		Cumulative ECTS	66		231,50	

		2019-2020 Fall					
Course Code	Course Name	Equiv/Ins	Course Status	Crd	ECTS	Point	Letter Gr.
BBM201	DATA STRUCTURES			3	5	11,25	C2
BBM203	SOFTWARE LABORATORY I			1	2	4	C3
BBM205	DISCRETE STRUCTURES			3	5	15	B2
BBM231	LOGIC DESIGN			3	5	17,5	A3
BBM233	LOGIC DESIGN LAB.	· · · · · · · · · · · · · · · · · · ·		1	2	8	A1
İNG211	ACADEMIC WRITING SKILLS I			3	3	11,25	A2
İST299	PROBABILITY		e con con los secretos desperante de los son son son son con con desperante de los con los con con con con con	3	5	15	B2
MÜH103	OCCUPATIONAL HEALTH AND SAFETY I			1	1	3	B2
Semester GPA	3,04		Semester ECTS	28,00		85,00	
Cumulative GP	A 3,37		Cumulative ECTS	94		316,50	

2019-2020 Spring								
Course Code	Course Name	Equiv/Ins	Course Status	Crd	ECTS	Point	Letter Gr.	
BBM202	ALGORITHMS			3	4	13	B1	
BBM204	SOFTWARE LABORATORY II			1	2	8	A1	
BBM234	COMPUTER ORGANIZATION			3	4	15	A2	
ELE296	BASIC ELECTRIC CIRCUITS AND ELECTRONICS		The second section of the second section of the second section	3	5	20	A1	
İNG212	ACADEMIC WRITING SKILLS II			3	3	12	A1	
İST292	STATISTICS			3	5	20	A1	
MAT254	BASIC LINEAR ALGEBRA			3	4	16	A1	
Semester GPA	3,85		Semester ECTS	27,00		104,00		
Cumulative GP	A 3,48		Cumulative ECTS	121		420,50		





Hacettepe University Student Affairs Office Transcript

Date: 08.03.2021

Student No : 21727096

ID No

Name : MERT CAN

Surname : DEMİR Student Status : Active Degree Program : Bachelor

Faculty/Institute/Voc. : ENGINEERING

Date of Leave :

Department / Program : COMPUTER ENGINEERING

Date of Registration : 11.08.2017

2020-2021 Fall									
Course Code	Course Name	Equiv/Ins	Course Status	Crd	ECTS	Point	Letter Gr.		
BBM301	PROGRAMMING LANGUAGES		***************************************	3	4	11	B3		
BBM325	INTERNSHIP I			2	5	20	A1		
BBM341	SYSTEM PROGRAMMING			3	4	7	D		
BBM371	DATA MANAGEMENT			3	4	13	B1		
BBM401	AUTOMATA THEORY AND FORMAL LANG.			3	6	19,5	B1		
BBM431	ADVANCED COMPUTER ARCHITECTURES			3	6	22,5	A2		
SEC457	ADVANCED DRIVING METHODS			2	3	12	A1		
Semester GPA	3,28		Semester ECTS	32,00		105,00			
Cumulative GP.	A 3,43		Cumulative ECTS	153		525,50			

				······				
		2020-2021 Spring						
Course Code	Course Name	Equiv	/Ins	Course Status	Crd	ECTS	Point	Letter Gr
BBM342	OPERATING SYSTEMS				3	5		
BBM382	SOFTWARE ENGINEERING				3	5		
BBM384	SOFTWARE ENGINEERING LAB.				1	4		
BBM406	FUNDAMENTALS OF MACHINE LEARNING				3	6		
BBM409	MACHINE LEARNING LABORATORY				1	4		•••
BBM428	TECHNOLOGY SEMINARS II			The second section of the second seco	1	1		
BBM486	DESIGN PATTERNS				3	6		
EMÜ473	TECHNOLOGY ENTREPRENEURSHIP				3	4		
Semester GPA				Semester ECTS	0,00			
Cumulative GP	A			Cumulative ECTS	153			





Hacettepe University Student Affairs Office Information on Transcripts

Education/Training Periods

Pre-bachelor programs require 2 years/4 semesters of education/training/Bachelor programs require 4 years/8 semesters of education/training. For programs where preparatory language education is a prerequisite, the preparatory period is not included in the total education period required. / Dentistry, Pharmacy departments require 5 years/10 semesters of education/training. Combined Bachelor's Master's Degree Programs (Department of Science & Mathematics for Secondary Education; Mathematics Teaching, Biology Teaching, Chemistry Teaching, Physics Teaching) require 5 years/10 semesters of education/training.

Cumulative Grade Point Average

The credits of a course, when multiplied by the grade points corresponding to the grade received from that course, equal the weighted scores of the course. Cumulative grade point average is calculated by dividing the sum of the weighted scores of all the courses the student has taken (except the Preparatory Class courses if required), from the date of the student's enrollment in the Faculty or Higher Education School until the date the transcript is requested, into the sum of the credited courses. Cumulative grade point average is calculated up to two decimal figures. The courses from which the student has received H,G,K grades are disregarded in the calculation.

Grade Evaluation: Until the end of the academic year 1994-1995.

Points	Grade	G.Points	Grade(in words)	Points	Grade	G.Points	Grade(in words)
90-100	Al	4.00	Excellent		Е		Incomplete
80-89	A2	3.75	Excellent		F		Failing
70-79	BI	3.50	Good	Exemption	on Grades		-
60-69	B2	3.00	Good	M1,M4		Excellent	
50-59	C	2.00	Average	M2,M5		Good	
	G	(management)	Passing (for non-credit courses)	M3		Average	•

Grade Evaluation: Between the beginning of the academic year 1995-1996 and the end of the academic year 2001-2002.

Points	Grade	G. Points	Grade(in words)	Points	Grade	G. Points	Grade(in words)	
90-100	A1	4.00	Excellent		K	-	Failing	
85-89	A2	3.50	Excellent	-	E		Incomplete	
75-84	B1	3.00	Good		F		Failing	
70-74	B2	2.50	Good		H	NEST SERVICE SERVI	On leave under medical report	
60-69	C	2.00	Average					
50-59	D	1.50	Conditional (D+Passing,D-: Fa	ailing)	Exemption	on Grades	M1,M4: Excellent / M2,M5	: Good
	G		Passing (for non-credit course	s)			M3: Average	

Grade Evaluation:Between the beginning of the academic year 2002-2003 and the end of the academic year 2011-2012.

Points	Grade	G. Points	Grade(in words)	Points	Grade	G. Points Grade(in words)
90-100	Al	4.00	Excellent		F6	Failing (Do not have the right to take the proficiency exam)
85-89	A2	3.50	Excellent		G	Passing (for non-credit courses)
75-84	BI	3.00	Good	***	K	Failing (for non-credit courses)
70-74	B2	2.50	Good	-	H	On leave under medical report
65-69	C1	2.00	Average		M	Exemption grade (disregarded in the calculation)
60-64	C2	1.50	Poor			
55-59	D1	1.00	Poor	Exemption	on Grades	
50-54	D2	0.50	Poor	M1,M4		Excellent
0-49	F3	0.00	Failing	M2,M5		Good
	F2	0.00	Failing	M3		Average
	Fl	0.00	Failing			

Present Grade Evaluation: Since the beginning of the academic year 2012-2013.

Points	Grade	Grade Points	Grade(in words)
95-100	Al	4.00	Excellent
90-94	A2	3.75	Excellent
85-89	A3	3,50 -	Excellent
80-84	B1	3.25	Good
75-79	B2	3.00	Good
70-74	В3	2.75	Good
65-69	C1	2.50	Average
60-64	C2	2.25	Average
55-59	C3	2.00	Average
50-54	D	1.75	Poor
0-49	F3	0.00	Failing
	F2	0.00	Failing
	F1	0.00	Failing
	F6	1000 4 5 50 50 50 5	Failing (Do not have the right to take the proficiency exam)
	G	value of the date.	Passing (for non-credit courses)
	K		Failing (for non-credit courses)
	Н		On leave under medical report

Abbreviations and References

Prep	Preparatory language course.	
Ann	Annual course	
Rpt	Repeated course	
Rem	Course removed later from the curriculum	
Egy	Equivalent course taken	

Rle Replaced Course (Elective)

Del Course deleted due to the decision of the Executive Board

(*) The medium of instruction is English

NO ENTRY BELOW THIS LINE

Exemption grade (disregarded in the calculation)

