FAMILY NAME GIVEN NAME STUDENT ID FACULTY DEPARTMENT/ DATE OF ENTRY
DEGREES AWARDED
DATE OF GRADUATION
September 06, 2011
B.S.
June 25, 2024 ARIKAN

ONUR 1880970

Engineering Computer Engineering

PROGRAM

COURSE CODE	E CODE COURSE NAME CREDITS		GRADE	<u>POINTS</u>	
2012-2013 Fall MATH119 CENG111 CHEM107 ENG101 PHYS105 CENG100 IS100	CALCULUS WITH ANALYTIC GEOMETRY INTRODUCTION TO COMPUTER ENG. CONCEPTS GENERAL CHEMISTRY ENGLISH FOR ACADEMIC PURPOSES I GENERAL PHYSICS I COMPUTER ENGINEERING ORIENTATION INTRODUCTION TO INFORMATION TECHNOLOGIES AND	5,00 * 4,00 * 4,00 * 4,00 * 4,00 * 0,00 * 0,00 *	FD * NA * FD * NA * FF * NA * U *	2,50 * 0,00 * 2,00 * 0,00 * 0,00 * 0,00 * 0,00 *	
13100	APPLICATIONS	0,00	O	0,00	
CumGPA: 0,21	GPA: 0,21 STAN: UNSATISFACTORY	21,00		4,50	
2012-2013 Sprii MATH119 CENG140 CHEM107 PHYS106 MATH260	CALCULUS WITH ANALYTIC GEOMETRY C PROGRAMMING GENERAL CHEMISTRY GENERAL PHYSICS II BASIC LINEAR ALGEBRA	5,00 * 4,00 * 4,00 * 4,00 * 3,00 *	NA * NA * NA * NA * NA *	0,00 * 0,00 * 0,00 * 0,00 * 0,00 *	
CumGPA: 0,00	GPA: 0,00 STAN: PROBATION	20,00		0,00	
2013-2014 Fall MATH119 CENG111 CHEM107 ENG101 PHYS105 CENG100	CALCULUS WITH ANALYTIC GEOMETRY INTRODUCTION TO COMPUTER ENG. CONCEPTS GENERAL CHEMISTRY ENGLISH FOR ACADEMIC PURPOSES I GENERAL PHYSICS I COMPUTER ENGINEERING ORIENTATION	5,00 * 4,00 * 4,00 * 4,00 * 4,00 * 0,00 *	NA * NA * FF * NA * NA * U *	0,00 * 0,00 * 0,00 * 0,00 * 0,00 *	
CumGPA: 0,00	GPA: 0,00 STAN: PROBATION	21,00		0,00	
2013-2014 Sprin MATH119 CENG140 CHEM107 PHYS106 IS100	CALCULUS WITH ANALYTIC GEOMETRY C PROGRAMMING GENERAL CHEMISTRY GENERAL PHYSICS II INTRODUCTION TO INFORMATION TECHNOLOGIES AND APPLICATIONS	5,00 * 4,00 * 4,00 * 4,00 * 0,00 *	NA * NA * NA * NA * NA *	0,00 * 0,00 * 0,00 * 0,00 * 0,00 *	
CumGPA: 0,00	GPA: 0,00 STAN: PROBATION	17,00		0,00	
2013-2014 Sum ENG101	mer ENGLISH FOR ACADEMIC PURPOSES I	4,00 *	FF *	0,00 *	
CumGPA: 0,00	GPA: 0,00 STAN: PROBATION	4,00		0,00	
2014-2015 Fall MATH119 CENG111 CHEM107 ENG101 PHYS105 CENG100 IS100	CALCULUS WITH ANALYTIC GEOMETRY INTRODUCTION TO COMPUTER ENG. CONCEPTS GENERAL CHEMISTRY ENGLISH FOR ACADEMIC PURPOSES I GENERAL PHYSICS I COMPUTER ENGINEERING ORIENTATION INTRODUCTION TO INFORMATION TECHNOLOGIES AND APPLICATIONS	5,00 * 4,00 * 4,00 * 4,00 * 4,00 * 0,00 * 0,00 *	NA * NA * FF * NA * NA * U * NA *	0,00 * 0,00 * 0,00 * 0,00 * 0,00 * 0,00 * 0,00 *	
CumGPA: 0,00	GPA: 0,00 STAN: PROBATION	21,00		0,00	

Date: June 27, 2024 Page 1 / 6

DATE OF ENTRY DEGREES AWARDED DATE OF GRADUATION September 06, 2011 B.S. June 25, 2024 ARIKAN

ONUR 1880970

PROGRAM

FAMILY NAME GIVEN NAME STUDENT ID FACULTY DEPARTMENT/ Engineering Computer Engineering

COURSE CODE	COURSE NAME	CREDITS	GRADE	<u>POINTS</u>
2014-2015 Spri MATH119 CENG140	ng CALCULUS WITH ANALYTIC GEOMETRY C PROGRAMMING	5,00 (R)* 4,00 *	FF (R)* NA *	0,00 (R)* 0,00 *
CHEM107	GENERAL CHEMISTRY	4,00	DC	6,00
PHYS106	GENERAL PHYSICS II	4,00 * 3,00 *	NA *	0,00 *
MATH260 IS100	BASIC LINEAR ALGEBRA INTRODUCTION TO INFORMATION TECHNOLOGIES AND APPLICATIONS	NA * U *	0,00 * 0,00 *	
CumGPA: 0,19	GPA: 0,30 STAN: PROBATION	20,00		6,00
2015-2016 Fall				
MATH119	CALCULUS WITH ANALYTIC GEOMETRY	5,00 *	DC *	7,50 *
CENG111	INTRODUCTION TO COMPUTER ENG. CONCEPTS	4,00 *	FF *	0,00 *
ENG101	ENGLISH FOR ACADEMIC PURPOSES I	4,00	BA (D)*	14,00
PHYS105 MATH260	GENERAL PHYSICS I BASIC LINEAR ALGEBRA	4,00 (R)* 3,00 *	FD (R)* FF *	2,00 (R)* 0,00 *
CENG100	COMPUTER ENGINEERING ORIENTATION	0,00	S	0,00
IS100	INTRODUCTION TO INFORMATION TECHNOLOGIES AND APPLICATIONS	0,00 *	U *	0,00 *
CumGPA: 0,92	GPA: 1,18 STAN: PROBATION	20,00		23,50
2015-2016 Sprii	ng			
MATH119	CALCULUS WITH ANALYTIC GEOMETRY	5,00 *	CC *	10,00 *
CENG140	C PROGRAMMING	4,00 *	NA *	0,00 *
PHYS106	GENERAL PHYSICS II	4,00 *	NA *	0,00 *
MATH260	BASIC LINEAR ALGEBRA	3,00 *	NA *	0,00 *
IS100	INTRODUCTION TO INFORMATION TECHNOLOGIES AND APPLICATIONS	0,00 *	U *	0,00 *
CumGPA: 1,00	GPA: 0,63 STAN: PROBATION	16,00		10,00
2015-2016 Sum	mer			
PHYS105	GENERAL PHYSICS I	4,00 *	FF *	0,00 *
PHYS106	GENERAL PHYSICS II	4,00 *	NA *	0,00 *
CumGPA: 0,94	GPA: 0,00 STAN: PROBATION	8,00		0,00
2016-2017 Fall				
CENG111	INTRODUCTION TO COMPUTER ENG. CONCEPTS	4,00	CC	8,00
PHYS105 MATH260	GENERAL PHYSICS I	4,00 *	FF *	0,00 *
IS100	BASIC LINEAR ALGEBRA INTRODUCTION TO INFORMATION TECHNOLOGIES AND	3,00 0,00	CB S	7,50 0,00
13100	APPLICATIONS	0,00	J	0,00
CumGPA: 1,42	GPA: 1,41 STAN: PROBATION	11,00		15,50
2016-2017 Sprii	ng			
MATH119	CALCULUS WITH ANALYTIC GEOMETRY	5,00	СВ	12,50
CENG140	C PROGRAMMING	4,00 *	NA *	0,00 *
PHYS106	GENERAL PHYSICS II	4,00 *	NA *	0,00 *
CumGPA: 1,50	GPA: 0,96 STAN: PROBATION	13,00		12,50
2016-2017 Sum				
PHYS105 PHYS106	GENERAL PHYSICS I GENERAL PHYSICS II	4,00 4,00	BA BB	14,00 12,00
CumGPA: 2,31	GPA: 3,25 STAN: SATISFACTORY	8,00		26,00

Date: June 27, 2024 Page 2 / 6

FAMILY NAME GIVEN NAME STUDENT ID FACULTY DEPARTMENT/ ARIKAN ONUR 1880970

PROGRAM

Engineering Computer Engineering

DATE OF ENTRY DEGREES AWARDED DATE OF GRADUATION September 06, 2011 B.S. June 25, 2024

COURSE CODE	COURSE NAME	CREDITS	CREDITS GRADE		
2017-2018 Fall ASTR201 CENG223 HIST2201	ASTRONOMY I DISCRETE COMPUTATIONAL STRUCTURES PRINCIPLES OF KEMAL ATATÜRK I	3,00 3,00 * 0,00	AA DD * S	12,00 3,00 * 0,00	
CumGPA: 2,34	GPA: 2,50 STAN: SATISFACTORY	6,00		15,00	
2017-2018 Sprin MATH120 CENG140 CENG232 ENG102 CENG280 HIST2202	CALCULUS OF FUNCTIONS OF SEVERAL VARIABLES C PROGRAMMING LOGIC DESIGN ENGLISH FOR ACADEMIC PURPOSES II FORMAL LANGU.AND ABSTRACT MACHINES PRINCIPLES OF KEMAL ATATÜRK II	5,00 4,00 4,00 * 4,00 * 4,00 3,00 * 0,00	CC BA FD * CC FF * S	10,00 14,00 2,00 * 8,00 0,00 * 0,00	
CumGPA: 2,28	GPA: 1,70 STAN: UNSATISFACTORY	20,00		34,00	
2018-2019 Fall CENG213 MATH219 CENG223 CENG351 EE281	DATA STRUCTURES INTRODUCTION TO DIFFERENTIAL EQUATIONS DISCRETE COMPUTATIONAL STRUCTURES DATA MANAGEMENT AND FILE STRUCTURES ELECTRICAL CIRCUITS	4,00 4,00 * 3,00 3,00 3,00	DC FD * CB CC DD	6,00 2,00 * 7,50 6,00 3,00	
CumGPA: 2,13	GPA: 1,44 STAN: UNSATISFACTORY	17,00		24,50	
2018-2019 Sprin CENG232 CENG242 MATH219 CENG222 CENG280	LOGIC DESIGN PROGRAMMING LANGUAGE CONCEPTS INTRODUCTION TO DIFFERENTIAL EQUATIONS STATISTICAL METHODS FOR COMPUTER ENGINEERING FORMAL LANGU.AND ABSTRACT MACHINES	4,00 4,00 * 4,00 3,00 3,00 *	CB W * CB DC FD *	10,00 0,00 * 10,00 4,50 1,50 *	
CumGPA: 2,35	GPA: 1,86 STAN: UNSATISFACTORY	14,00		26,00	
2018-2019 Sum ENG211	mer ACADEMIC ORAL PRESENTATION SKILLS	3,00	BA	10,50	
CumGPA: 2,39	GPA: 3,50 STAN: SATISFACTORY	3,00	DA	10,50 10,50	
2019-2020 Fall JA202 CENG315 CENG331 CENG414 CENG443 MUS371 TURK303	JAPANESE 202 A1.2 ALGORITHMS COMPUTER ORGANIZATION SPECIAL TOPICS IN CENG: INTRODUCTION TO DATA MINING INTRODUCTION TO OBJECT-ORIENTED PROG. LANG. AND SYSTEMS DRUM TURKISH I	4,00 3,00 * 3,00 * 3,00 * 3,00 0,00 *	CB FF * FD * FF * DC	10,00 0,00 * 1,50 * 0,00 * 4,50 10,50 0,00 *	
CumGPA: 2,19	GPA: 1,39 STAN: UNSATISFACTORY	19,00		26,50	

2019-2020 Spring / COVID-19 Pandemic ON LEAVE / COVID-19 Pandemic

Date: June 27, 2024

FAMILY NAME GIVEN NAME STUDENT ID FACULTY DEPARTMENT/ PROGRAM ARIKAN ONUR 1880970

Engineering Computer Engineering

DATE OF ENTRY DEGREES AWARDED DATE OF GRADUATION September 06, 2011 B.S. June 25, 2024

COURSE CODE	COURSE NAME	CREDITS	GRADE	<u>POINTS</u>	
2020-2021 Fall JA203 CENG315 CENG331 CENG462 CENG477 CENG499 TURK303	JAPANESE 203 A2.2 ALGORITHMS COMPUTER ORGANIZATION ARTIFICIAL INTELLIGENCE INTRODUCTION TO COMPUTER GRAPHICS SPECIAL TOPICS: INTRODUCTION TO MACHINE LEARNING TURKISH I	4,00 3,00 3,00 * 3,00 * 3,00 * 3,00 * 0,00 *	CC DC FD * NA * FF * W * U *	8,00 4,50 1,50 * 0,00 * 0,00 * 0,00 *	
CumGPA: 2,10	GPA: 0,88 STAN: UNSATISFACTORY	16,00		14,00	
2020-2021 Sprir CENG242 CENG280 CENG336 CENG350 CENG384 CENG499	PROGRAMMING LANGUAGE CONCEPTS FORMAL LANGU.AND ABSTRACT MACHINES INTRO.TO EMBEDDED SYSTEMS DEVELOPMENT SOFTWARE ENGINEERING SIGNALS AND SYSTEMS FOR COMPUTER ENGINEERS SPECIAL TOPICS: INTRODUCTION TO MACHINE LEARNING	4,00 3,00 3,00 * 3,00 * 3,00 *	DD DD FF * FF * NA *	4,00 3,00 0,00 * 0,00 * 0,00 *	
CumGPA: 1,86	GPA: 0,37 STAN: UNSATISFACTORY	19,00		7,00	
2021-2022 Fall CENG331 CENG435 CENG445 CENG462 CENG477 CENG300 TURK303 CumGPA: 1,91	COMPUTER ORGANIZATION DATA COMMUNICATIONS AND NETWORKING SOFTWARE DEVELOPMENT WITH SCRIPTING LANGUAGES ARTIFICIAL INTELLIGENCE INTRODUCTION TO COMPUTER GRAPHICS SUMMER PRACTICE I TURKISH I GPA: 0,90 STAN: PROBATION	3,00 3,00 * 3,00 * 3,00 * 3,00 0,00 0,00 0,00	DD NA * DC FD * DC S S	3,00 0,00 * 4,50 1,50 * 4,50 0,00 0,00	
2021-2022 Sprir CENG336 CENG350 CENG352 CENG384 CENG414	INTRO.TO EMBEDDED SYSTEMS DEVELOPMENT SOFTWARE ENGINEERING DATABASE MANAGEMENT SYSTEMS SIGNALS AND SYSTEMS FOR COMPUTER ENGINEERS SPECIAL TOPICS IN CENG: INTRODUCTION TO DATA MINING	3,00 3,00 3,00 * 3,00 * 3,00	CB DC FF * FF *	7,50 4,50 0,00 * 0,00 * 3,00	
CumGPA: 2,02	GPA: 1,00 STAN: UNSATISFACTORY	15,00		15,00	
2021-2022 Sumi CENG352 CENG384 CENG435 TURK304	mer DATABASE MANAGEMENT SYSTEMS SIGNALS AND SYSTEMS FOR COMPUTER ENGINEERS DATA COMMUNICATIONS AND NETWORKING TURKISH II	3,00 * 3,00 * 3,00 * 0,00	FF * CB FF * S	0,00 * 7,50 0,00 * 0,00	
CumGPA: 2,09	GPA: 0,83 STAN: UNSATISFACTORY	9,00		7,50	
2022-2023 Fall CENG352 CENG435	DATABASE MANAGEMENT SYSTEMS DATA COMMUNICATIONS AND NETWORKING	3,00 3,00	FF FD	0,00 1,50	
CumGPA: 2,10	GPA: 0,25 STAN: UNSATISFACTORY	6,00		1,50	

FAMILY NAME GIVEN NAME STUDENT ID ARIKAN ONUR 1880970 **FACULTY**

DEPARTMENT/

PROGRAM

Engineering Computer Engineering

DATE OF ENTRYSeptember 06DEGREES AWARDEDB.S.DATE OF GRADUATIONJune 25, 2024 September 06, 2011

COURSE CODE COURSE NAME CREDITS GRADE **POINTS**

2022-2023 Spring

20151	CENG100 ENG101	COMPUTER ENGINEERING ORIENTATION ENGLISH FOR ACADEMIC PURPOSES I	0,00 4,00	S BA	0,00 14,00
20161 20161	CENG111 IS100	INTRODUCTION TO COMPUTER ENG. CONCEPTS INTRODUCTION TO INFORMATION TECHNOLOGIES AND APPLICATIONS	4,00 0,00	CC S	8,00 0,00
20161	MATH260	BASIC LINEAR ALGEBRA	3,00	СВ	7,50
20162	MATH119	CALCULUS WITH ANALYTIC GEOMETRY	5,00	СВ	12,50
20163	PHYS105	GENERAL PHYSICS I	15,00	BA	52,50
20163	PHYS106	GENERAL PHYSICS II	4,00	BB	12,00
20171	ASTR201	ASTRONOMY I	3,00	AA	12,00
20171	HIST2201	PRINCIPLES OF KEMAL ATATÜRK I	0,00	S	0,00
20172	CENG140	C PROGRAMMING	4,00	BA	14,00
20172	ENG102	ENGLISH FOR ACADEMIC PURPOSES II	4,00	cc	8,00
20172 20172	HIST2202 MATH120	PRINCIPLES OF KEMAL ATATÜRK II CALCULUS OF FUNCTIONS OF SEVERAL VARIABLES	0,00 5,00	S CC	0,00 10,00
20172	CENG213	DATA STRUCTURES	4,00	DC	6,00
20181	CENG213 CENG223	DISCRETE COMPUTATIONAL STRUCTURES	3,00	CB	7,50
20181	CENG351	DATA MANAGEMENT AND FILE STRUCTURES	3,00	CC	6,00
20181	EE281	ELECTRICAL CIRCUITS	4,00	DD	4,00
20182	CENG222	STATISTICAL METHODS FOR COMPUTER ENGINEERING	3,00	DC	4,50
20182	CENG232	LOGIC DESIGN	4,00	СВ	10,00
20182	MATH219	INTRODUCTION TO DIFFERENTIAL EQUATIONS	4,00	CB	10,00
20183	ENG211	ACADEMIC ORAL PRESENTATION SKILLS	3,00	BA	10,50
20191	CENG443	INTRODUCTION TO OBJECT-ORIENTED PROG. LANG. AND SYSTEMS	3,00	DC	4,50
20191	JA202	JAPANESE 202 A1.2	4,00	СВ	10,00
20191	MUS371	DRUM	3,00	BA	10,50
20201	CENG315	ALGORITHMS	3,00	DC	4,50
20201	JA203	JAPANESE 203 A2.2	4,00	CC	8,00
20202	CENG242	PROGRAMMING LANGUAGE CONCEPTS	4,00	DD	4,00
20202	CENG280	FORMAL LANGU.AND ABSTRACT MACHINES	3,00	DD	3,00
20211	CENG300	SUMMER PRACTICE I	0,00	S	0,00
20211	CENG331	COMPUTER ORGANIZATION	3,00	DD	3,00
20211	CENG445	SOFTWARE DEVELOPMENT WITH SCRIPTING LANGUAGES	3,00	DC	4,50
20211	CENG477	INTRODUCTION TO COMPUTER GRAPHICS	3,00	DC	4,50
20211	TURK303	TURKISH I	0,00	S	0,00
20212	CENG336	INTRO.TO EMBEDDED SYSTEMS DEVELOPMENT	3,00	СВ	7,50
20212	CENG350	SOFTWARE ENGINEERING	3,00	DC	4,50
20212	CENG414	SPECIAL TOPICS IN CENG: INTRODUCTION TO DATA MINING	3,00	DD	3,00
20213	CENG384	SIGNALS AND SYSTEMS FOR COMPUTER ENGINEERS	3,00	СВ	7,50
20213	TURK304	TURKISH II Total:	0,00 128,00	S	0,00 294,000
CHE22		FLUID MECHANICS	4,00	DD	4,
CENG3		DATABASE MANAGEMENT SYSTEMS	3,00	СВ	7,
CENG4	62	ARTIFICIAL INTELLIGENCE	3,00	DC	4,
CENG4	100	SUMMER PRACTICE II	0,00	S	0,
CumG	PA: 2,15	GPA: 1,60 STAN: UNSATISFACTORY	10,00		16,00
2023-	2024 Fall				
CENG4	91	COMPUTER ENGINEERING DESIGN I	4,00	AA	16,
	25	DATA COMMUNICATIONS AND NETWORKING	3,00	BB	9
CENG4	-33	DATA COMMUNICATIONS AND INCI WORKING	3,00	טט	9

Date: June 27, 2024 Page 5 / 6

DATE OF ENTRY DEGREES AWARDED DATE OF GRADUATION

September 06, 2011

B.S. June 25, 2024

FAMILY NAME GIVEN NAME STUDENT ID ARIKAN ONUR 1880970 **FACULTY**

DEPARTMENT/ **PROGRAM**

Engineering Computer Engineering

COURSE CODE	COURSE	E NAM	<u>E</u>		CREDITS	GRADE	<u>POINTS</u>
2023-2024 Spri CENG492 CENG334	COMPU			G DESIGN II ATING SYSTEMS	4,00 3,00	AA CC	16,00 6,00
CumGPA: 2,27	GPA:	3,14	STAN:	SATISFACTORY	7,00		22,00
CumGPA: 2,27				GRAND TOTALS:	140,00		317,50

She/He attended Basic English Department and satisfactorily completed, the semester/s which the student attended Basic English Department: Fall 2011, Spring 2011

Grade point average of graduation is 72.70 over hundred.

End of Transcript No printed lines below this line.

Date: June 27, 2024 Page 6 / 6