

Name:

AHMET UYSAL

Student ID: 0060780

Birthdate: Print Date: 21/09/1998 05/10/2021

Degrees Awarded

Degree: Confer Date: Certificate for Completion of ELC Program

25/01/2017

Plan:

English Language Center

Degree: Confer Date: Plan:

Bachelor of Science 01/02/2021

COMPUTER ENGINEERING

Beginning of Undergraduate Record

Fall16

Program:

College of Engineering

Plan:

ELECTRICAL AND ELECTRONICS ENGINEERING Major

Course UNIV. 101 Description

INTRO KOÇ UNIVERSITY

Earned 1.00

Earned

Earned

17.00

1.00

Grade

Points 0.00

Term GPA

0.00

Term Totals

GPA Units 0.00 **Points** 0.00

Spr17

Program: College of Engineering

Plan:

ELECTRICAL AND ELECTRONICS ENGINEERING Major

Description Course GENERAL CHEMISTRY CHEM. 103 COMP. 130 INTRO PRG. (JAVA) INTRO TO ELEC. ENGINEERIN ELEC. 100

CALCULUS I MATH. 106

PHYS. 101 **GENERAL PHYSICS I**

Earned **ECTS** Grade **Points** 4.00 6 A 16.00 3.00 6 A+ 12.90 3.00 12.90 6 A+ 3.00 6 A 12.00 4.00 6 A 16.00

Term GPA

4.11

Term Totals

GPA Units 17.00 **Points** 69.80

Term Honor:

Vehbi Koç Scholars

Sum17

Program: College of Engineering

ELECTRICAL AND ELECTRONICS ENGINEERING Major Plan:

€. €



Name: AHMET UYSAL Student ID: 0060780

Course **ACWR**, 101 MATH. 107

Description BASIC ACADEMIC WRITING INTR.TO LINEAR ALGEBRA

GPA Units Earned

Eamed

3.00

3.00

Earned

6

6

6

2

Earned

3.00

3.00

4.00

4.00

3.00

3.00

1.00

12.90

Points

12.90

0.00

14.80

16.00

12.00

12.00

71.70

Points 12.00

Term GPA

Term Totals

Points 6.00 6.00

Grade

S

A

18.00

Grade

College of Engineering

ELECTRICAL AND ELECTRONICS ENGINEERING Major

Program:

College of Engineering

DM COMPUTER ENGINEERING Major

Course DISCRI MATH COMP SC ENG **COMP. 106** COMP. 198 TEACHING COMPUTER SCIENCE SIGNALS AND SYSTEMS ELEC. 201 **ELEC. 204** DIGITAL DESIGN MATH. 203 MULTIVARIABLE CALCULUS GENERAL PHYSICS II PHYS. 102 GENERAL PHYSICS II LAB PHYS. 102L

Term Totals

A 4.00 **GPA Units** Points

Term GPA Term Honor

3.98 Vehbi Koç Scholars

Spring18

College of Engineering

ELECTRICAL AND ELECTRONICS ENGINEERING Major Plan:

College of Engineering

DM COMPUTER ENGINEERING Major

Description Course ADVANCED PROGRAMMING COMP. 132 DATA STRUC&ALGORITHMS COMP, 202 PRINCIPLES OF ECONOMICS ECON. 100 ELEC. 202 ENGR. 200 CIRCUIT PROB.&RANDOM VARI. ENG DIFF. EQUATIONS MATH, 204

Earned Grade Points 12.90 3.00 A+ 12.00 3.00 3.00 A+ 12.90 W 0.00 0.00 14.80 4.00 A-3,00 12.00



Name: AHMET UYSAL Student ID: 0060780

Earned 16.00

Eamed

Eamed

3.00

3.00

3.00

3.00

3.00

4.00

Earned

3.00

3.00

GPA Units 16.00 **Points** 64,60

Program: College of Engineering

Plan:

ELECTRICAL AND ELECTRONICS ENGINEERING

Program: College of Engineering

DM COMPUTER ENGINEERING Major

Course Description

ETHR. 105

ETHICS EVERYD LIFE

MBGE. 200

INTRODUCTORY BIOLOGY

Grade **Points** 12.00 6 12.90

Term GPA

4.15

Term Totals

GPA Units

Points 24.90

Points

12.90 12.00

12.00

11.10

12.90

16.00

Points

76.90

College of Engineering

COMPUTER ENGINEERING Major

Program: College of Engineering

DM COMPUTER ENGINEERING Major

Course

Description STRUC&INTERP OF COMP PROG SOFTWARE ENG

COMP. 302

COMP. 341

COMP. 408

COMP. 200

ENGR. 401

INTRO ARTIF. INTELLIGENCE COMP VISION&PATT. RECOGN. INNOVATION & ENTREPRENEUR

HIST. 300

HIST, OF MODERN TURKEY

Term GPA

Term Honor

4.05 Vehbi Koç Scholars Term Totals

GPA Units Earned 19.00

Grade

A+

A

A-

At

6

Program:

College of Engineering

COMPUTER ENGINEERING Major



Name: AHMET UYSAL Student ID: 0060780

Program: College of Engineering
Plan: COMPUTER ENGINEERING Major

Course Description ACWR. 106 ACAD. WR. FOR SC	LATECH		Earned ECTS Grade 3.00 6 A	Points 12.00
COMP. 305 ALGORITHMS&COM	PLEXITY		3.00 6 A+	12.90
COMP. 306 DATABASE MGMT S COMP. 434 COMPUTER&NETWO			3.00 6 A- 3.00 6 A-	11.10
VERSITY KOC UNIVERSECURITY UNIVERSE	SITY KOC UNIVERSIT	Y KOC UNIVERSITY	KOC UNIVERSITY ROC UNIV	
PSYC. 100 PSYCHOLOGY			3,00 A KOA	12.00
VERSITY KOC UNIVERSITY KOC UNIVERS		Y KOÇ UNIVERSITY	Earned GPA Units	Points
Term GPA Q UNIVERSITY KOC U3.94 RS		Term Totals	KOC UN 15.00 15.00	59.10
Term Honor: Vehbi Koç Sch	olars NOC UNIVERSIT			
	SHIT KOG UNIVERSIT	m19oc university		
VERSITY KOCLINIVERSITY KOCLINIVERS	SITY KOC UNIVERSIT	Y FOCUMIVERSITY		
Program: College of Engineering Plan: COMPUTER ENGINEERING Major	SITY KOC UNIVERSIT			
VERSITY KOC UNIVERSITY KOC UNIVERS		Y KOC UNIVERSITY		
Course Description UNIVERS			Earned ECTS Grade	Points
COMP. 291 SUMMER PRACTICE	TTY KOC UNIVERSIT		KO.00 NIVER 8 TY KOSUMVI	0.00
	BITY KOC UNIVERSIT	Y KOC UNIVERSITY	Earned GPA Units	Points
Term GPA 0.00		Term Totals	0.00 0.00	0.00
VEASITY ROC UNIVERSITY KOC UNIVERSITY ROC LIMITERS	STLA KOC UNIVERSIT	I NOC UNIVERSITI		RSITY KING
VERSITY KOC UNIVERSITY	SITY KOC UNIVERSIT	II19 OQ UNIVERSITY Y KOC UNIVERSITY		RSITY KOC
VERSITY KOC UNIVERSITY KOC UNIVERSIT	SITY KOC UNIVERSIT	I NOC UNIVERSITI		RSITY KOC RSITY KOC RSITY KOC
VERSITY KOC UNIVERSITY KOC UNIVERSIT	SITY KOC UNIVERSIT	I NOC UNIVERSITI	KOC UNIVERSITY KOC UN	RSITY KOC RSITY KOC RSITY KOC RSITY KOC
VERSITY KOC UNIVERSITY KOC UNIVERSIT	SITY KOC UNIVERSIT	I NOC UNIVERSITI	KOC UNIVERSITY KOC UN	RSITY KOC RSITY KOC RSITY KOC RSITY KOC RSITY KOC
VERSITY KOC UNIVERSITY KOC UNIVERSIT	SITY KOC UNIVERSIT	I NOC UNIVERSITI	KOC UNIVERSITY KOC UN	
Program: College of Engineering Plan: COMPUTER ENGINEERING Major COUNTY ENGINEERING MAJOR COURSE Description	SITY KOC UNIVERSIT SITY KOC UNIVERSIT SITY KOC UNIVERSIT SITY KOC UNIVERSIT SITY KOC UNIVERSIT SITY KOC UNIVERSIT	I NOC UNIVERSITI	KOÇ UNIVERSITY KOÇ UN	EASITY KOC EASITY KOC EASITY KOC EASITY KOC EASITY KOC EASITY KOC
Program: College of Engineering Plan: COMPUTER ENGINEERING Major Course ASIU. 102 Description IMAGINING THE OTH	SITY KOC UNIVERSITE K	I NOC UNIVERSITI	KOC UNIVERSITY KOC UN	Points 12.00
Program: College of Engineering Plan: COMPUTER ENGINEERING Major Course ASIU. 102 IMAGINING THE OTH COMP. 301 PROGRAM, LANG. C COMP. 303 COMPUTER ARCHIT	SITY KOC UNIVERSITE RELITY KOC UNIVERSITE CONCEPTS ECTURE UNIVERSITE CONCEPTS	I NOC UNIVERSITI	KOC UNIVERSITY KOC UN	Points 12.00 12.00 11.10
Program: College of Engineering Plan: COMPUTER ENGINEERING Major Course ASIU. 102 IMAGINING THE OTH PROGRAM, LANG. C COMP. 301 COMPUTER ARCHIT ENGR. 421 INTRO. TO MACHINE	STY KOC UNIVERSITE AND	I NOC UNIVERSITI	KOC UNIVERSITY KOC UN	Points 12.00 12.00 11.10 0.00
Program: College of Engineering Plan: COMPUTER ENGINEERING Major Course Description ASIU. 102 IMAGINING THE OTH COMP. 301 PROGRAM, LANG. C COMP. 303 COMPUTER ARCHIT ENGR. 421 INTRO. TO MACHINE HUMS. 132 ILLUSION:WHEN APR	STY KOC UNIVERSITE AND	I NOC UNIVERSITI	KOC UNIVERSITY KOC UN	Points 12.00 12.00 11.10
Program: College of Engineering Plan: COMPUTER ENGINEERING Major Course ASIU. 102 IMAGINING THE OTH PROGRAM, LANG. C COMP. 301 COMPUTER ARCHIT ENGR. 421 INTRO. TO MACHINE	STY KOC UNIVERSITE AND	I NOC UNIVERSITI	KOC UNIVERSITY KOC UN	Points 12.00 12.00 11.10 0.00
Program: College of Engineering Plan: COMPUTER ENGINEERING Major Course Description ASIU. 102 IMAGINING THE OTH COMP. 301 PROGRAM, LANG. C COMP. 303 COMPUTER ARCHIT ENGR. 421 INTRO. TO MACHINE HUMS. 132 ILLUSION:WHEN APR	STY KOC UNIVERSITE AND	I NOC UNIVERSITI	KOC UNIVERSITY KOC UN	Points 12.00 12.00 11.10 0.00 12.00
Program: College of Engineering Plan: COMPUTER ENGINEERING Major Course Description ASIU. 102 IMAGINING THE OTH COMP. 301 PROGRAM, LANG. C COMP. 303 COMPUTER ARCHIT ENGR. 421 INTRO. TO MACHINE HUMS. 132 ILLUSION:WHEN APR	STY KOC UNIVERSITE AND	I NOC UNIVERSITI	KOC UNIVERSITY KOC UN	Points 12.00 12.00 11.10 0.00

UNIVERSITY KOC UNIVERSITUTE OF UNIVERSITY KOC UNIVERSITY

Spring20



Name:

AHMET UYSAL

Student ID: 0060780

Due to Covid-19 pandemic, Satisfactory/Unsatisfactory (S/U) grading option was offered for this term

Course	Description	Eamed	ECTS	Grade	Points
COMP, 304	OPERATING SYSTEMS	3.00	6	S	0.00
COMP. 415	DISTRIBUTED COMP. SYSTEMS	3.00	6	A+	12.00
COMP. 416	COMPUTER NETWORKS	3.00	6	A	12.00
COMP. 491	COMP, ENG, DESIGN I	4.00	6	A+	16.00
TURK. 100	TURKSH-SPEECH&COMPOSITION	4.00	6	S	0.00

Earned **GPA Units** Points Term GPA 4.00 17.00 10.00 40.00 Term Totals Term Honor Vehbi Koç Scholars

Sum₂₀

Program:

Plan:

College of Engineering
COMPUTER ENGINEERING Major

Due to Covid-19 pandemic, Satisfactory/Unsatisfactory (S/U) grading option was offered for this term

Eamed Grade Points Description Course 0.00 COMP. 391 SUMMER PRACTICE II 0.00

Term Totals 0.00 Term GPA

College of Engineering

COMPUTER ENGINEERING Major

Due to Covid-19 pandemic, Satisfactory/Unsatisfactory (S/U) grading option was offered for this term

ECTS Earned Course CPAP, 100 Description 0.00 COMP PROF ASSESSMENT PROG 3.00 INTRODUCTION TO MUSIC MUSC. 200

2.00 Term Totals Term GPA

Undergraduate Career Totals

4.04 Cum GPA

Transfer Credits

Transfer Credit from KOÇ ÜNİVERSİTESİ Applied Toward College of Engineering Program **Incoming Course**

ALIS 100 ACADEMIC&LIFE SKILLS

1.000 S

Earned

201.00

GPA Units

0.00

Grade

S

S

GPA Units

3.00

GPA Units

178.00

Earned

Earned

3.00

0.00

Points

Points

0.00

0.00

Points

Points

718.90

6.00

0.00



This Transcript is issued upon the request of the student and must be treated with confidentiality. It must bear the seal of the University and the signature of the Registrar.

Accreditation: Koç University was established by a law (No.3785) of the Grand National Assembly of Turkey in March 5, 1992 and it is accredited by the Higher Education Council of Republic of Turkey.

Explanations

The medium of instruction at Koç University is English. Students who are not proficient in the English language are required to enroll in the Koç University English Language Center (ELC) and complete the one-year language program successfully before they can be admitted to the freshman year of the University.

I. Grading Symbols:

Grade		Numeric Value	Grade	
A+ A A- B+ B B- C+ C C- D+ D	Superior+ Superior Superior- Above Average+ Above Average - Average + Average - Average - Deficient+ Deficient	4.00 4.00 3.70 3.30 3.00 2.70 2.30 2.00 1.70 1.30 1.00	I W RC EX L P H CXI CX Notes	Incomplete Withdrawal Repeat Credits Excluded Course On Leave Pass Honor Excluding Course Excuded Course : Term GPA: Semester Point Average Cum GPA: Cumulative Grade Point Average
T AP AU S U	Failing Transfer Credit Advanced Placement Audit Satisfactory Unsatisfactory	0.00	Effective Fall 2003: 1. A-, B+, B-, C+, C-, D+ Grades 2. The initial grade(s) of a course that is repeated is excluded from the cumulative grade point average (GPA).	

Effective between Summer 2011 and Spring 2019: A+ Grade

The grade point average expresses the academic performance of a student as a numerical weighted average. It is calculated by multiplying the grade points associated with the letter grade assigned for a course by the number of credit hours assigned to that course. Corresponding values are added for all courses that are eligible for inclusion in the grade point average and the result is divided by the total number of credit hours registered. The initial grade(s) of a course that is repeated or courses marked with EX are excluded from cumulative grade point average (GPA).

The letter grade A+ is assigned to recognize outstanding work and is achieved by around 2% of student. The letter grade A+ is taken into account based on the grade points listed in the above table as well as based on the additional value of number of credit hours registered multiplied by 0,3.

II. Academic Standing:

At the end of each semester, students with an SPA of 3.50 or above are considered "Vehbì Koç Scholars" and students with an SPA and GPA of 3.00 or above are placed on the "Dean's Honor Roll".

III. Requirements for Graduation:

Undergraduate programs are designed to cover eight semesters (excluding the ELC Program and Medicine programs). Along with their programs' individual academic requirements, students are required to achieve a minimum cumulative average of 2.00 for graduation.