

Number : E-42387201-302.10.04-66077

17.02.2026

Subject : Transcript-Hamit Efe Çınar

TO WHOM IT MAY CONCERN

The attached transcript is prepared at the request of the student.

Buket COŞKUN
Student Resources Manager

Additional:

- 1- Hamit Efe Çınar (4 Page(s))
- 2- explanations (1 Page(s))

This document is signed with secure e-signature

Document Verification Code: BSRESKYKS

Document Verification Address: <https://www.turkiye.gov.tr/sabanci-universitesi-ebys>

Orta Mahalle, Üniversite Caddesi No:27 Tuzla, 34956 İstanbul

Phone Number:+90 (216) 483 90 00 Fax Number:+90 (216) 483 90 05

e-Mail: rektorluk@sabanciuniv.edu Web Address:<https://www.sabanciuniv.edu/>

Registered Electronic Mail Address:sabanciuniversitesi@hs03.kep.tr

For Information: Mümin Can Demir

Student Resources Officer

Phone No: +90 (216) 483 9058



TRANSCRIPT

17.02.2026

Name : Hamit Efe Çınar	Level : Undergraduate
Student Number: 00030925	Faculty : Faculty of Engineering and Natural Sciences
Birth Date : 22 February 2002	Program(s) : Computer Science and Engineering*; Double Major - Industrial Engineering; Minor - Mathematics, Business Analytics
Admit Semester : Fall 2021-2022	Degree Awarded : Bachelor of Science
Admit Type : Standard - OSYM	Date of Leaving : 28 January 2026

COURSE CODE	COURSE TITLE	LEVEL	GRADE	SU CREDIT	QUALITY POINT	ECTS CREDIT	REPEAT
Fall 2021-2022 / Status: Active / Level: Foundation Development Year							
Faculty: Faculty of Engineering and Natural Sciences / Program: Programs of Engineering & Natural Sciences							
ELAE 000	Eng. Language Assessment Exam	FDY	UL	0.00	0.00	0.00	Excluded
ELAE 000	Eng. Language Assessment Exam	FDY	EL	0.00	0.00	0.00	Excluded
ENG 0004	English Route 4	FDY	S	0.00	0.00	24.00	Excluded
							Standing: Satisfactory

Spring 2021-2022 / Status: Active / Level: Undergraduate

Faculty: Faculty of Engineering and Natural Sciences / **Program:** Programs of Engineering & Natural Sciences

CIP 101N	Civic Involvement Projects I-N	UG	S	0.00	0.00	1.00
HIST 191	Principles of Atatürk I	UG	A	2.00	8.00	3.00
IF 100	Comput.Approac.to Prob.Solving	UG	A	3.00	12.00	5.00
MATH 101	Calculus I	UG	A	3.00	12.00	6.00
NS 101	Science of Nature I	UG	A	4.00	16.00	6.00
SPS 101	Humanity & Society I	UG	A	3.00	12.00	6.00
TLL 101	Turkish Language&Literature I	UG	A	2.00	8.00	3.00

Standing: Satisfactory

Dean's List: High Honor

Fall 2022-2023 / Status: Active / Level: Undergraduate

Faculty: Faculty of Engineering and Natural Sciences / **Program:** Programs of Engineering & Natural Sciences

AL 102	Academic Literacies	UG	A	3.00	12.00	5.00
CS 201	Introduction to Computing	UG	A	3.00	12.00	6.00
HIST 192	Principles of Atatürk II	UG	A	2.00	8.00	3.00
MATH 102	Calculus II	UG	A	3.00	12.00	6.00
NS 102	Science of Nature II	UG	A	4.00	16.00	6.00
SPS 102	Humanity & Society II	UG	A	3.00	12.00	6.00
TLL 102	Turkish Language&Literature II	UG	A	2.00	8.00	3.00

Standing: Satisfactory

Dean's List: High Honor

Spring 2022-2023 / Status: Active / Level: Undergraduate

Faculty: Faculty of Engineering and Natural Sciences / **Program:** Computer Science and Engineering

CS 204	Advanced Programming	UG	A	3.00	12.00	6.00
HUM 201	Major Works of Literature	UG	A	3.00	12.00	5.00
MATH 201	Linear Algebra	UG	A	3.00	12.00	6.00
MATH 203	Introduction to Probability	UG	A	3.00	12.00	6.00
MATH 204	Discrete Mathematics	UG	A	3.00	12.00	6.00
MATH 311	Introduction to Algebra	UG	A	3.00	12.00	6.00
PROJ 201	Undergraduate Project Course	UG	A	1.00	4.00	1.00

Standing: Satisfactory

Dean's List: High Honor



Orta Mahalle, Üniversite Caddesi
No: 27 34956 Tuzla / İSTANBUL

+90 (216) 483 9000
+90 (216) 483 9073
sr@sabanciuniv.edu

www.sabanciuniv.edu

G Z

Buket COŞKUN
Student Resources Manager

Contact : Mümin Can DEMİR
Phone : +90 (216) 4839058
E-mail : sr@sabanciuniv.edu

TRANSCRIPT

17.02.2026

Name	: Hamit Efe Çınar	Level	: Undergraduate
Student Number	: 00030925	Faculty	: Faculty of Engineering and Natural Sciences
Birth Date	: 22 February 2002	Program(s)	: Computer Science and Engineering*; Double Major - Industrial Engineering; Minor - Mathematics, Business Analytics
Admit Semester	: Fall 2021-2022	Degree Awarded	: Bachelor of Science
Admit Type	: Standard - OSYM	Date of Leaving	: 28 January 2026

Summer 2022-2023 / Status: Active / Level: Undergraduate

Faculty: Faculty of Engineering and Natural Sciences / **Program:** Computer Science and Engineering

CS	300	Data Structures	UG	A	3.00	12.00	6.00
----	-----	-----------------	----	---	------	-------	------

Standing: Satisfactory

Fall 2023-2024 / Status: Active / Level: Undergraduate

Faculty: Faculty of Engineering and Natural Sciences / **Program:** Computer Science and Engineering

CS	301	Algorithms	UG	A	3.00	12.00	6.00
CS	306	Database Systems	UG	A	3.00	12.00	6.00
CS	307	Operating Systems	UG	A-	3.00	11.10	6.00
CS	308	Software Engineering	UG	A	4.00	16.00	7.00
ENS	208	Int.to Industrial Engineering	UG	A-	3.00	11.10	6.00
MATH	306	Statistical Modelling	UG	A-	3.00	11.10	6.00

Standing: Satisfactory

Dean's List: High Honor

Spring 2023-2024 / Status: Exchange - Socrates Erasmus A. / Level: Undergraduate

Faculty: Faculty of Engineering and Natural Sciences / **Program:** Computer Science and Engineering

Transfer Courses (Equivalency in Sabancı University)

Transferred from: Uppsala Universitet

CS	210	Introduction to Data Science	UG	A	03.00	12.00	6
CS	406	Parallel Computing	UG	A	03.00	12.00	6
CS	411	Cryptography	UG	A	03.00	12.00	6
CS	412	Machine Learning	UG	A	03.00	12.00	6
FELE	100	Set Theory	UG	A	03.00	12.00	5
MATH	317	Elementary Number Theory	UG	A	03.00	12.00	6

Standing: Satisfactory

Dean's List: High Honor

Summer 2023-2024 / Status: Active / Level: Undergraduate

Faculty: Faculty of Engineering and Natural Sciences / **Program:** Computer Science and Engineering

CS	395	Internship Project	UG	S	0.00	0.00	5.00
----	-----	--------------------	----	---	------	------	------

Standing: Satisfactory

Fall 2024-2025 / Status: Active / Level: Undergraduate

Faculty: Faculty of Engineering and Natural Sciences / **Program:** Computer Science and Engineering

CS	302	Formal Lang&Automata Theory	UG	A	3.00	12.00	6.00
CS	303	Logic&Digital System Design	UG	A	4.00	16.00	7.00
CS	404	Artificial Intelligence	UG	A	3.00	12.00	6.00
IE	311	Operations Research I	UG	A	3.00	12.00	6.00
MATH	301	Int. to Mathematical Analysis	UG	A	3.00	12.00	6.00
SPS	303	Law and Ethics	UG	A	3.00	12.00	5.00

Standing: Satisfactory

Dean's List: High Honor



Buket COŞKUN
Student Resources Manager

Orta Mahalle, Üniversite Caddesi
No: 27 34956 Tuzla / İSTANBUL

+90 (216) 483 9000

+90 (216) 483 9073

sr@sabanciuniv.edu

www.sabanciuniv.edu

G

Contact : Mümin Can DEMİR
Phone : +90 (216) 4839058
E-mail : sr@sabanciuniv.edu



TRANSCRIPT

17.02.2026

Name	: Hamit Efe Çınar	Level	: Undergraduate
Student Number	: 00030925	Faculty	: Faculty of Engineering and Natural Sciences
Birth Date	: 22 February 2002	Program(s)	: Computer Science and Engineering*; Double Major - Industrial Engineering; Minor - Mathematics, Business Analytics
Admit Semester	: Fall 2021-2022	Degree Awarded	: Bachelor of Science
Admit Type	: Standard - OSYM	Date of Leaving	: 28 January 2026

Spring 2024-2025 / Status: Active / Level: Undergraduate
Faculty: Faculty of Engineering and Natural Sciences / **Program:** Computer Science and Engineering

CS	407	Theory of Computation	UG	A	3.00	12.00	6.00
ENS	491	Graduation Project (Design)	UG	A	1.00	4.00	2.00
IE	303	Decision Economics	UG	A	3.00	12.00	6.00
IE	304	Product.& Serv.Sys Plan&Design	UG	A	3.00	12.00	6.00
IE	312	Operations Research II	UG	A	3.00	12.00	6.00
IE	413	Informations Systems	UG	A	3.00	12.00	5.00
OPIM	302	Management Information Systems	UG	A	3.00	12.00	6.00

Standing: Satisfactory**Dean's List:** High Honor
Summer 2024-2025 / Status: Active / Level: Undergraduate
Faculty: Faculty of Engineering and Natural Sciences / **Program:** Computer Science and Engineering

IE	395	Internship Project	UG	S	0.00	0.00	5.00
----	-----	--------------------	----	---	------	------	------

Standing: Satisfactory
Fall 2025-2026 / Status: Active / Level: Undergraduate
Faculty: Faculty of Engineering and Natural Sciences / **Program:** Computer Science and Engineering

CS	435	Quantum Programming I	UG	A	3.00	12.00	6.00
ENS	492	Graduation Project(Implement.)	UG	A	3.00	12.00	5.00
IE	305	Simulation	UG	A-	3.00	11.10	6.00
MATH	484	IntrToQuantumAlgo&PostQ Crypt	UG	A	3.00	12.00	6.00

Standing: Satisfactory

	Total Quality Points	Total GPA SU Credits	GPA	Total Earned SU Credits	Total ECTS Credits
Term	: 47.10	12.00	3.93	12.00	23.00
Cumulative	: 580.40	146.00	3.98	146.00	285.00



Orta Mahalle, Üniversite Caddesi
No: 27 34956 Tuzla / İSTANBUL
 +90 (216) 483 9000
 +90 (216) 483 9073
 sr@sabanciuniv.edu
www.sabanciuniv.edu

G

Buket COŞKUN
Student Resources Manager

 Contact : Mümin Can DEMİR
Phone : +90 (216) 4839058
E-mail : sr@sabanciuniv.edu



TRANSCRIPT

17.02.2026

Name	: Hamit Efe Çınar	Level	: Undergraduate
Student Number	: 00030925	Faculty	: Faculty of Engineering and Natural Sciences
Birth Date	: 22 February 2002	Program(s)	: Computer Science and Engineering*; Double Major - Industrial Engineering; Minor - Mathematics, Business Analytics
Admit Semester	: Fall 2021-2022	Degree Awarded	: Bachelor of Science
Admit Type	: Standard - OSYM	Date of Leaving	: 28 January 2026

COURSES IN PROGRESS

COURSE CODE	COURSE TITLE	SU LEVEL	ECTS CREDIT	REGISTRATION STATUS	
Spring 2025-2026 / Status: Active / Level: UG-Undergraduate					
Faculty: Faculty of Engineering and Natural Sciences / Program: Computer Science and Engineering					
CS 440	Quantum Programming II	UG	3.00	6.00	Registered
HIST 371	History of a City II	UG	3.00	6.00	Registered
IE 313	Operations Research III	UG	3.00	6.00	Registered
IE 405	Decision Analysis	UG	3.00	6.00	Registered
					Term SU Credits: 12.00
					Term ECTS Credits: 24.00

* The program is authorized to use the Turkish Qualifications Framework (TQF/TYC) logo.

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



Orta Mahalle, Üniversite Caddesi
No: 27 34956 Tuzla / İSTANBUL

+90 (216) 483 9000

+90 (216) 483 9073

sr@sabanciuniv.edu

www.sabanciuniv.edu

Buket COŞKUN
Student Resources Manager

Contact : Mümin Can DEMİR
Phone : +90 (216) 4839058
E-mail : sr@sabanciuniv.edu

G < 2

SABANCI UNIVERSITY TRANSCRIPT GUIDE

Attachments-2

MEDIUM OF INSTRUCTION

The medium of instruction is English at Sabancı University. Students who prove the language proficiency criteria required by the University, register to the first year of their program. Others who cannot prove this, are placed in Foundation Development Year (FDY).

GRADING SYSTEM

Grade	Grade Points
A	4.0
A-	3.7
B+	3.3
B	3.0
B-	2.7
C+	2.3
C	2.0
C-	1.7
D+	1.3
D	1.0
F	0.0

OTHER GRADING CODES

Grade	Explanation
I	Incomplete
P	Progressing
NA	Not attended-Failure (Its grade point is 0.0)
S	Satisfactory
SL	Satisfactory in English Language Assessment Exam
EL	Exempted from English Language Assessment Exam
T	Transfer
U	Unsatisfactory
UL	Unsatisfactory in English Language Assessment Exam
W	Withdrawn

SYMBOLS

FDY :	Foundation Development Year
UG :	Undergraduate
MA :	Masters
DR :	Doctorate
SP :	Scientific Preparatory
S :	Special Student
GPA :	Grade Point Average (Calculated by SU credits)

MINIMUM PASSING GRADES

Courses included in GPA : "D" undergraduate programs; "C" graduate programs
 Courses not included in GPA : "S" all programs

ACADEMIC YEAR

The academic year is comprised of a fall and spring semester and an optional summer semester.

CREDITS

SU Credit: Sabancı University Credit is comprised of the weekly lecture, laboratory, recitation and discussion hours.

ECTS Credit: Credits based on the European Credit Transfer System.

HIGH HONOR

Within a semester, those undergraduate students holding a Grade Point Average (GPA) of 3.50 and above with minimum 15 SU credits (without any F, U or NA grades) are considered as High Honor Students.

HONOR

Within a semester, those undergraduate students holding a Grade Point Average (GPA) of 3.00-3.49 with minimum 15 SU credits (without any F, U or NA grades) are considered as Honor Students.

REPEATED OR SUBSTITUTED COURSES

All student's grades earned for repeated or substituted courses are shown on transcripts and shown as "Repeated"; however only the latest grade received is included in GPA.

AUTHENTICITY CONFIRMATION

The transcript is valid only when it bears the signature of the Director / Manager of Student Resources. The transcript is printed on ivory color paper with the dark blue logo of the institution on top of the face of each paper. The name of the institution appears in white type over face of the entire document. The transcript is not valid without a hologram. The transcript does not require a raised seal. When photocopied, the word COPY appears across the face of the entire document.