

Name	Hamit Efe Çınar	Semester	8
Student Number	00030925	First Admit Semester / Type	Fall 2021-2022 / Standard - OSYM
Birth Date	22 February 2002	Last Admit Semester / Type	Fall 2021-2022 / Standard - OSYM
Level	Undergraduate		

Faculty / Institution	Program	Degree / Certificate
Faculty of Engineering and Natural Sciences	Computer Science and Engineering	Bachelor of Science
Faculty of Engineering and Natural Sciences	Industrial Engineering (Double Major)	Bachelor of Science
Faculty of Engineering and Natural Sciences	Mathematics (Minor)	
Sabancı Business School	Business Analytics (Minor)	

Total Earned SU Credits **	Total Earned ECTS **	CGPA ** 
134.00	262.00	3.97

ACADEMIC STATUS ASSESSMENT

Considering your earned SU credits and cumulative GPA at the end of your completed semester, please be advised that

- Your Cumulative Grade Point Average (CGPA) and the number of earned SU credits are progressing in accordance with the graduation requirements.
- Please also note that, in addition to your CGPA, your Program Grade Point Average (PGPA) must also be at least 2.00 to meet graduation requirements.
- You can review your academic status (credits, CGPA, PGPA, program requirements) in more detail via the Degree Evaluation form.
- You can access the Degree Evaluation Form through "SIS" (bannerweb.sabanciuniv.edu) by the following menu items: 'Student & Financial Aid > Degree Audit & Graduation > Degree Evaluation (Summary)' and then selecting the term for graduation tracking and clicking the 'Generate New Request' button.
- You can contact your academic advisor, **Cemal Yılmaz**, about your academic plans.

Fall 2021- 2022		Status : Active / Level : Foundation Development Year Program : Programs of Engineering & Natural Sciences (FENS)					
COURSE CODE	COURSE TITLE	LEVEL	GRADE	CREDIT	ECTS	STATUS	
ELAE 000	Eng. Language Assessment Exam	FDY	EL	0.00	0.00	Exclud	
ELAE 000	Eng. Language Assessment Exam	FDY	UL	0.00	0.00	Exclud	
ENG 0004	English Route 4	FDY	S	0.00	24.00	Exclud	

Standing:
Satisfactory

	SU Credits	ECTS Credits	
Term *	0.00	0.00	0.00
Cumulative Term	0.00	0.00	0.00

Spring						
2021-2022	Status : Active / Level : Undergraduate Program : Programs of Engineering & Natural Sciences (FENS)					
	COURSE CODE	COURSE TITLE	LEVEL	GRADE	CREDIT	ECTS
	CIP 101N	Civic Involvement Projects I-N	UG	S	0.00	1.00
	HIST 191	Principles of Atatürk I	UG	A	2.00	3.00
	IF 100	Comput.Approac.to Prob.Solving	UG	A	3.00	5.00
	MATH 101	Calculus I	UG	A	3.00	6.00
	NS 101	Science of Nature I	UG	A	4.00	6.00
	SPS 101	Humanity & Society I	UG	A	3.00	6.00
	TLL 101	Turkish Language&Literature I	UG	A	2.00	3.00

Standing:

Satisfactory

Dean's List:

High Honor

	GPA	SU Credits	ECTS Credits
Term *	4.00	17.00	30.00
Cumulative Term	4.00	17.00	30.00

Fall						
2022-2023	Status : Active / Level : Undergraduate Program : Programs of Engineering & Natural Sciences (FENS)					
COURSE CODE	COURSE TITLE	LEVEL	GRADE	CREDIT	ECTS	
AL 102	Academic Literacies	UG	A	3.00	5.00	
CS 201	Introduction to Computing	UG	A	3.00	6.00	
HIST 192	Principles of Atatürk II	UG	A	2.00	3.00	
MATH 102	Calculus II	UG	A	3.00	6.00	
NS 102	Science of Nature II	UG	A	4.00	6.00	
SPS 102	Humanity & Society II	UG	A	3.00	6.00	
TLL 102	Turkish Language&Literature II	UG	A	2.00	3.00	

Standing:

Satisfactory

Dean's List:

High Honor

		SU	ECTS
GPA	Credits	Credits	
Term *	4.00	20.00	35.00
Cumulative Term	4.00	37.00	65.00

Spring 2022-2023	Status : Active / Level : Undergraduate Program : Computer Science and Engineering (FENS)
COURSE CODE	COURSE TITLE
CS 204	Advanced Programming
HUM 201	Major Works of Literature
MATH 201	Linear Algebra
MATH 203	Introduction to Probability
MATH 204	Discrete Mathematics
MATH 311	Introduction to Algebra
PROJ 201	Undergraduate Project Course

Standing:

Satisfactory

Dean's List:

High Honor

	SU	ECTS
GPACredits	Credits	
Term *	4.00	19.00
Cumulative	4.00	56.00
Term		101.00

Summer 2022-2023	Status : Active / Level : Undergraduate Program : Computer Science and Engineering (FENS)
COURSE CODE	COURSE TITLE
CS 300	Data Structures

Standing:

Satisfactory

	SU	ECTS
GPACredits	Credits	
Term *	4.00	3.00
Cumulative	4.00	59.00
Term		107.00

Fall						
2023-	Status : Active / Level : Undergraduate					
2024	Program : Computer Science and Engineering (FENS)					
COURSE CODE	COURSE TITLE	LEVEL	GRADE	CREDIT	ECTS	STATU
CS 301	Algorithms	UG	A	3.00	6.00	
CS 306	Database Systems	UG	A	3.00	6.00	
CS 307	Operating Systems	UG	A-	3.00	6.00	
CS 308	Software Engineering	UG	A	4.00	7.00	
ENS 208	Int.to Industrial Engineering	UG	A-	3.00	6.00	
MATH 306	Statistical Modelling	UG	A-	3.00	6.00	

Standing:

Satisfactory

Dean's List:

High Honor

		SU	ECTS
	GPACredits	Credits	
Term *	3.85	19.00	37.00
Cumulative	3.96	78.00	144.00
Term			

Spring 2023- 2024	Status : Exchange - Socrates Erasmus A. / Level : Undergraduate						
	Program : Computer Science and Engineering (FENS) / Industrial Engineering (Double Major) (FENS)						
COURSE CODE	COURSE TITLE	LEVEL	GRADE	CREDIT	ECTS	STAT	
Transfer Courses (Equivalency in Sabancı University)							
Transferred from: Uppsala Universitet							
CS 210	Introduction to Data Science	UG	A	3.00	6.00		
CS 406	Parallel Computing	UG	A	3.00	6.00		
CS 411	Cryptography	UG	A	3.00	6.00		
CS 412	Machine Learning	UG	A	3.00	6.00		
FELE 100	Set Theory	UG	A	3.00	5.00		
MATH 317	Elementary Number Theory	UG	A	3.00	6.00		

Standing:
Satisfactory
Dean's List:
High Honor

		SU GPACredits	ECTS Credits
Term *	4.00	18.00	35.00
Cumulative	3.97	96.00	179.00
Term			

Summer 2023- 2024	Status : Active / Level : Undergraduate						
	Program : Computer Science and Engineering (FENS) / Industrial Engineering (Double Major) (FENS)						
COURSE CODE	COURSE TITLE	LEVEL	GRADE	CREDIT	ECTS	STATUS	
Courses Taken							
CS 395	Internship Project	UG	S	0.00	5.00		

Standing:

Satisfactory

	SU	ECTS
GPA	Credits	Credits
Term *	0.00	0.00
Cumulative	3.97	96.00

Term**184.00**
**Fall
2024-
2025**
Status : Active / Level : Undergraduate**Program : Computer Science and Engineering (FENS) / Indust
Engineering (Double Major) (FENS)**

COURSE CODE	COURSE TITLE	LEVEL	GRADE	CREDIT	ECTS	ST
CS 302	Formal Lang&Automata Theory	UG	A	3.00	6.00	
CS 303	Logic&Digital System Design	UG	A	4.00	7.00	
CS 404	Artificial Intelligence	UG	A	3.00	6.00	
IE 311	Operations Research I	UG	A	3.00	6.00	
MATH 301	Int. to Mathematical Analysis	UG	A	3.00	6.00	
SPS 303	Law and Ethics	UG	A	3.00	5.00	

Standing:

Satisfactory

Dean's List:

High Honor

	SU	ECTS
GPA	Credits	Credits
Term *	4.00	19.00
Cumulative	3.97	115.00

Term**220.00**

Spring 2024-2025	Status : Active / Level : Undergraduate Program : Computer Science and Engineering (FENS) / Industrial Engineering (Double Major) (FENS)					
COURSE CODE	COURSE TITLE	LEVEL	GRADE	CREDIT	ECTS	STAT
CS 407	Theory of Computation	UG	A	3.00	6.00	
ENS 491	Graduation Project (Design)	UG	A	1.00	2.00	
IE 303	Decision Economics	UG	A	3.00	6.00	
IE 304	Product.& Serv.Sys Plan&Design	UG	A	3.00	6.00	
IE 312	Operations Research II	UG	A	3.00	6.00	
IE 413	Informations Systems	UG	A	3.00	5.00	
OPIM 302	Management Information Systems	UG	A	3.00	6.00	

Standing:

Satisfactory

Dean's List:

High Honor

	SU	ECTS
GPA	Credits	Credits
Term *	4.00	19.00
Cumulative	3.97	134.00
Term		257.00

Summer 2024-2025
Status : Active / **Level :** Undergraduate
Program : Computer Science and Engineering (FENS) / Industrial Engineering (Double Major) (FENS)

COURSE CODE
COURSE TITLE

IE 395

Internship Project

UG

S

0.00

5.00

Standing:
Satisfactory

	SU	ECTS
GPA	Credits	Credits
Term *	0.00	0.00
Cumulative	3.97	134.00
Term		262.00

Fall 2025- 2026	Status : Active / Level : Undergraduate Program : Computer Science and Engineering (FENS) / Indust (Double Major) (FENS)			
COURSE COURSE TITLE LEVEL GRADE CREDIT				
CODE				
CS 435	Quantum Programming I	UG	Registered	3.00
ENS 492	Graduation Project(Implement.)	UG	Registered	3.00
IE 305	Simulation	UG	Registered	3.00
MATH 484	IntrToQuantumAlgo&PostQ Crypto	UG	Registered	3.00

	SU	ECTS
GPA	Credits	Credits
Term *	0.00	12.00
Cumulative	3.97	134.00
Term		262.00

* The Term GPA calculation is based on the grades received in that term, regardless of whether the course is repeated later.

** In Progress (Registered) courses have no effect on Grade Point Average (GPA) and earned credits. These courses will be included in the calculations after the end of the semester calculations.

SABANCI UNIVERSITY ACADEMIC RECORDS GUIDE

GRADING SYSTEM		ACADEMIC YEAR
GRADE	GRADE POINTS	
A	4.0	The academic year is comprised of a fall and spring semester and an optional summer semester.
A-	3.7	

B+	3.3	CREDITS
B	3.0	CREDIT: Sabancı University Credit is comprised of the weekly lecture, laboratory, recitation and discussion hours.
B-	2.7	
C+	2.3	
C	2.0	ECTS: Credits based on the European Credit Transfer System.
C-	1.7	
D+	1.3	
D	1.0	HIGH HONOR
F	0	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.
I	Incomplete	
P	Progressing	HONOR
NA	Not attended-Failure (Its grade point is 0.0)	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.
S	Satisfactory	
SL	Satisfactory in English Language Assessment Exam	REPEATED OR SUBSTITUTED
		Exempted from COURSES
EL	Language Assessment Exam	All student's grades earned for repeated or substituted courses are shown on transcripts and
T	Transfer	shown as "Repeated"; however only the latest
U	Unsatisfactory	grade received is

		Unsatisfactory in English Language Assessment Exam	included in GPA.
UL		MINIMUM PASSING GRADES	
W	Withdrawn	Courses included in GPA : "D" undergraduate programs; "C" graduate programs Courses not included in GPA : "S" all programs	
	SYMBOLS		
FDY	Foundation Development Year	MEDIUM OF INSTRUCTION	
UG	Undergraduate	The medium of instruction is English at Sabancı University. Students who prove the language proficiency criteria	
MA	Masters	required by the University, register to the first year of their program. Others	
DR	Doctorate	who cannot prove this, are placed in Foundation Development Year (FDY).	
SP	Scientific Preparatory		
S	Special Student		
GPA	Grade Point Average (Calculated by SU credits)		