Course title		Code	semester	T+U	credit	ECTS					
Professional Foreign Language 2				4	3+0	3	2				
Prerequisite Courses		None									
Language of the Course		English									
Course Level		Undergraduate									
Type of Cou	ırse	Compulsory									
Course Coo	rdinator		•								
Instructors											
Course Assi	stants										
The aim of lesson Course Content		The education that our students have received and the professional knowledge they have are processed in French or Germany and the students' foreign language skills used in computer science. understand and interpret terms and concepts more easily is intended. Study of basic engineering terms and computer system components in Germany or French and discussions on computer system technologies.									
Course Learning Outcomes		 At the end of this course, the student; 1. Learning technical terms and words in a book, article or any publication read in the professional field (software or hardware). Gaining the ability to make the correct English translation of a source in any technical field related to computer engineering (Computer networks, artificial intelligence, programming) in a way that will meet expectations and be understood. 									
Weeks	Topics										
one	Terms Related to Operating System										
2	Terms Related to Operating System										
3	Terms Related to Operating System										
4	Terms Related to Operating System										
5	Detailing the Components of the Computer System										
6	Detailing the Components of the Computer System										
7	Detailing the Components of the Computer System										
8	Detailing the Components of the Computer System										
9	Discussions on Computer System Technology										
10	Discussions on Computer System Technology										
11th	Discussions on Computer System Technology										
12	Terms Related to Algorithms and Data Structures										
13	Terms Related to Algorithms and Data Structures										
14	Terms Related to Algorithms and Data Structures										
15	Terms Related to Algorithms and Data Structures										
				ompetencies							
Understands	the main idea o	f complex texts	hased on IT	industry tonics	Conducts	technical disc	russions on tonics				

Understands the main idea of complex texts based on IT industry topics. Conducts technical discussions on topics in his area of expertise.

resources

Brookshear , G. & Wesley , A., *Computer Science : An Overview* (10th Edition).

Pickett , N. & Laster , A. & Katherine E. & Staples , L.. *Technical English: Writing , Reading and speaking* _

Evaluation System

The dates, days and hours of the Midterm Exam, Quiz, Final Exam and Evaluations will be announced later, according to the decision of the Faculty Administrative Board.

	WITH PROGRAM LEARNING OUTCOMES											
	COURSE LEARNING OUTCOMES RELATIONSHIP TABLE											
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	
LO1	3	5	3	3	3	3	5	5	2	2	3	
LO2	5	5	3	3	3	3	5	3	2	2	3	
LO: Learning Outcomes OP: Program Outcomes												
Contri bution Level	n		2 Low		3 Media	um	4 High	4 High		5 Very High		

Relation of Program Outcomes and Related Course

Lesson	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11
Professional Foreign Language II	4	5	3	3	3	3	5	4	2	2	3