Course Name	Course Code	Semester	T + P	Credit	ECTS
Vocational Foreign Language IV		6	2 + 0	2nd	3

Prerequisite Courses	None
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Language of Course	Turkish
Course class	compulsory
Coordinator of Course	
Instructor	
Course Assistant	No
Objective of Course	Our students are taught in English with the vocational knowledge they have
	acquired, so that they can understand and interpret foreign terms and concepts used in computer science more easily.
<b>Course Learning Output</b>	Students who have successfully completed this course:
	<ul> <li>You can earn a career contribution by gaining natural and fluent English speaking skills.</li> </ul>
<b>Course Contents</b>	Basic engineering terms and discussions on computer system components in
	English and computer system technologies.

Weeks	Topics
1	Electrical and electronics science terms
2	Electrical and electronics science terms
3	Electrical and electronics science terms
4	Artificial intelligence terms
5	Artificial intelligence terms
6	Electronic commerce and web design
7	Electronic commerce and web design
8	MIDTERM
9	Discussions on Computer System Technology
10	Discussions on Computer System Technology
11	Programming and application software
12	Programming and application software
13	Programming and application software
14	Programming and application software
15	FINAL EXAM

## General Sufficiency

## Moderate English knowledge

## References

- Technical English: Writing, Reading and Speaking (8th Edition), Nell Ann Pickett, Ann Appleton Laster, Katherine E. Staples, Longman.
- Computer Science: An Overview (10th Edition), J. Glenn Brookshear, Addison Wesley.

## Assessment

Midterm exam: 40%, Final exam: 60%. Project or homework evaluations can be made at the beginning of the semester.