| Course Name | Course <br> Code | Semester | T $+\mathbf{P}$ | Credit | ECTS |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Vocational Foreign Language IV |  | 6 | $2+0$ | 2nd | 3 |


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


| Weeks |  |
| :---: | :--- |
| 1 | Electrical and electronics science terms Topics |
| 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 $\quad$ References |
|  |
| L Technical English: Writing, Reading and Speaking (8th Edition), Nell Ann Pickett, Ann Appleton <br> $\bullet$ Computer Science: An Overview (10th Edition), J. Glenn Brookshear, Addison Wesley. <br> Assessment <br> Midterm exam: $40 \%$, Final exam: 60\%. Project or homework evaluations can be made at the beginning of the <br> semester. |

