## **Program Information**

The use of electronics in industry is becoming increasingly widespread. Therefore, the need for qualified employees in this field is increasing day by day. Our students; They graduate with knowledge on many subjects in the fields of Direct and Alternative Current Circuit Analysis, Analog and Digital Electronics, Digital Circuit Design, Electronic Measurement Techniques and Security, Power Electronics, Computer Aided Design, Programmable Controllers, Processor Programming and Electronic Technology. In addition, many applied lessons are also taught throughout the program, apart from the basic lessons. Practical lessons are also given for many situations that will be encountered in professional life. These courses are very beneficial for students who will start working life after graduation and transfer with DGS.