WHY MECHATRONICS ENGINEERING;

EMPLOYMENT RATES

According to SGK data, the employment rate of our faculty students is 78.9%. The success rate of our students in KPSS is 71%.

> ENGINEERING EDUCATION RANKING

According to the international rating agency (URAP) 2020 data, we are ranked 833rd in the world and 12th in Turkey in engineering education.

> PROJECTS

We actively participate and succeed in Tübitak and Teknofest competitions under the supervision of our faculty members. Our faculty made it to the finals in the 2020 Teknofest competition with 19 projects in 10 fields in total.

DOUBLE MAJOR AND MINOR PROGRAMS

Successful students can receive two diplomas by completing a double major in one of their programs, if they wish and meet the criteria. There are also opportunities for sub-branches.

> INTORN ENGINEERING AND INTERNSHIP APPLICATION

In addition to summer internships, there is an Intern Engineering application in our department. With this application, our students get to know their business environment by taking part in leading exemplary and guiding companies in the 8th semester of education and can decide on the areas they want to specialize in. In companies where the students of our faculty continue their Intern Engineering education, they receive job offers at a rate of 90% after graduation.

EXCHANGE PROGRAMS

Within the scope of ERASMUS exchange programs, there are cooperation agreements with 13 different universities from European Union member countries. In addition, they have education opportunities in different universities with MEVLANA and FARABI exchange programs in the country. There are 72 foreign students in total in our faculty.

> ACCREDITATION

The accreditation preparation works for the Engineering Education Programs Evaluation and Accreditation Association (MÜDEK) were completed and made available for application.

> GRADUATE EDUCATION OPPORTUNITIES

Students who have completed their undergraduate education can continue their graduate (Master's and Doctorate) education at our university as well as at universities in our country and abroad.

> EMPLOYMENT OPPORTUNITIES

Our graduates have opportunities to work in the public and private sectors in the fields of Robotics and Artificial Intelligence, Automotive Applications, Defense Industry Applications, Automation Systems, Health Technologies, Energy Systems, Industry 4.0, Internet of Things (IoT), Research and Development.