The 10-year undergraduate and postgraduate history of Marmara University Bioengineering Department, laboratories and interdepartmental cooperation show the place of the department and everyone working to take this place even higher proves this. With its multidisciplinary education, Bioengineering Department offers you a spectrum in which you can be guided into business or academic life according to your interests or abilities. Of course, the effort spent to ensure recognition and popularity as a professional group and to take place in national and international academic platforms makes this more meaningful. I hope we can make the best use of this, as the scientific world grows around fields originally trained in this department, such as biotechnology, bioengineering, biomedical, biostatistics.

Considering the internationality of science, the language of instruction in English is an advantage that should be well appreciated. To improve the research abilities, to present and understand in a foreign language, habits acquired in this department should constantly be developed and applied.

Currently, I am working in a company in Germany that conducts research and development on nanotechnology in the pharmaceutical industry. I work with international project partners, people from different educational concepts, and it was an advantage of bioengineering education that I was not completely unfamiliar with those concepts to see the whole of the work.

Regards,

Cemre