FACULTY OF ENGINEERING

INDUSTRIAL ENGINEERING



Dear Young Minds,

The constant advancement of technology in today's world is impacting all the systems around us, starting with our daily lives. The Industry 4.0 philosophy, which emerged from the integration of developing technology with industry, offers businesses significant benefits such as competitive advantage, increased productivity, economic growth, and sustainability. Industrial Engineers play a critical role in effectively ensuring these benefits of Industry 4.0 in businesses.

Industrial engineers are involved in the design and operation of complex systems in the business world and society; they identify problems that may arise in the future and develop business models and new methods

that aim to increase efficiency and effectiveness by utilizing existing resources to solve these problems. Our department aims to train competent, dynamic, skilled industrial engineers who are effective in using modern information technologies to meet the qualified labor force needs in production and service sectors such as information technology, project management and consultancy, transportation and logistics, finance, food, textile, automotive, energy, health, public, education.

With an educational approach that will equip you with the ability to successfully implement industrial engineering applications in different organizations through a systems approach and strategic perspective, we invite you to our department with our sufficient educational infrastructure and qualified academic staff to provide you with a globally respected industrial engineering education.

Associate Professor Faruk Geyik

Head of Department

CONTACT



tarsusuni.official

in TarsusUni

+90 (324) 600 00

Tarsusuni.official

X TarsusUni

TarsusÜniversitesiKurumsal

www.tarsus.edu.tr