BE BE STUDY UP ENGINEER MANUFACTURING AND INDUSTRIAL ENGINEERING WITH MENAGMENT

1000 €

SOLARSHIP GURANTED BY
MESTI FOR ALL GIRLS



HISTORY

The foundations for establishment of technical studies, including also of machinery, were laid with the opening of the higher Technical School in Pristina, on October 20, 1961. This school had three departments:

Machinery, Electrotechnics and Construction.

MISSION

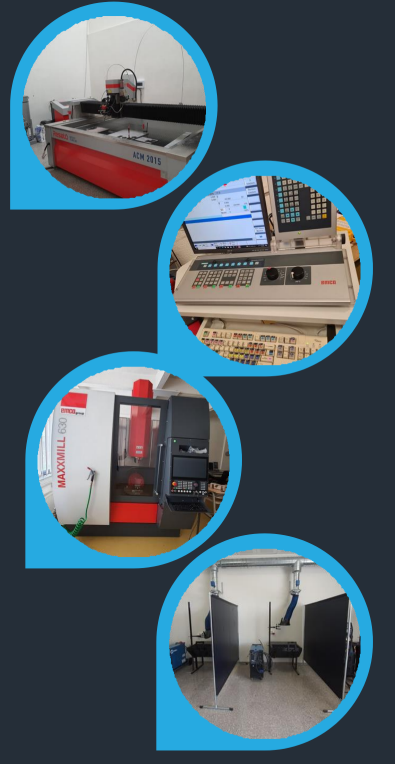
Mechanical The Faculty of Engineering as an academic unit of the University of Prishtina "HASAN PRISHTINA" trains students in the fields of mechanical industries. engineering, technology, transport, etc. for the labour market; contributes to scientific development, research and educational work, cooperation economy. the with with institutions - public and private companies by carrying out scientific research work. development and professional projects in field of mechanical engineering and industry.



FACULTY OF MECHANICAL ENGINEERING

BACHELOR STUDY PROGRAM

MANUFACTURING AND INDUSTRIAL ENGINEERING WITH MENAGMENT



VISION

The vision of Faculty of Mechanical Engineering is to be recognised regionally, nationally and internationally in providing mechanical engineering education, leading to qualified engineers who are innovative, contributing to their profession and successful in their studies, advanced, promoting academic programs that maximize UP contributions to the economic development of Kosova.

Well-prepared production and industrial engineering engineers with management find solutions in the field of engineering, change people's lifestyles with innovations and inventions and influence the development and prosperity of a country's economy and adapt to modern times and in the full sense of the word, they are called creators and artists of the future and the present.

The possible positions they can hold in the industry are:

design, construction, production of parts, tools and equipment for automotive, aviation, military industry needs, production management, project management, quality management and CEO of the company.

CONTACT

+383(0)38 552 126

Rruga Kodra e Diellit, p.n. 10000, Prishtinë fim@uni-pr.edu www.fim.uni-pr.edu

During studies, students use and operate various machines, instruments and laboratory equipment such as materials testing machines, lathes, milling machines, presses, CNC lathes and milling machines, industrial robots, 3D scanners, 3D printers, PLCs, etc.

In the engineering aspect, a series of subjects of modern and intelligent production technology are studied, such as processing with cutting and deformation, welding, flexible production systems where advanced industrial robots are included and various sensors are integrated.

On the management side, a range of subjects are studied including project management, leadership, decision making, giving a key understanding of the role and responsibilities of leadership.

