

Accredited study programmes at the Faculty (2015/2016)

Degree 1: Bachelor's study, accomplished by granting the academic title of "Bachelor" - Bc. Having successfully passed the State exam and gaining the academic title of "Bachelor" (Bc.), the graduates can either continue the study at degree 2 level, or leave the Faculty.

Applied Informatics and Automation in Industry
Occupational Health and Safety
Production Quality
Materials Engineering
Personnel Policy in Industrial Plant
Computer-Aided Production Technologies
Industrial Management
Production Technologies
Production Devices and Systems

Degree 2: Master's study, accomplished by gaining the academic title of engineer – "Ing." (corresponding to MSc.)

Process Automation and Informatization in Industry
Engineering of Production Quality
Integrated Safety
Materials Engineering
Machining and Assembly
Computer-Aided Design and Production
Industrial Management
Industrial and Art Foundry
Production Devices and Systems
Welding

Degree 3: Doctoral study in both full-time and part-time forms. The defined standard length of study in full-time form is 3 years, in part-time form 5 years. The study is accomplished by gaining the academic title of “Philosophiae Doctor “– PhD.

Process Automation and Informatization
Integrated Safety
Engineering of Production Quality
Materials Engineering
Industrial Management
Processing and application of non-metals
Machine Technologies and Materials
Production Devices and Systems