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.

Aplied 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