

Study programme Mechanical Engineering Technology

Generated: 4. 12. 2024

Faculty	Faculty of Mechanical Engineering
Type of study	Follow-up Master
Language of instruction	English
Code of the programme	N0715A270022
Title of the programme	Mechanical Engineering Technology
Regular period of the study	2 years
Cost	50,000 CZK per semester
Coordinating department	Department of Machining, Assembly and Engineering Metrology
Coordinator	prof. Ing. Marek Sadílek, Ph.D.
Key words	

About study programme

Mechanical engineering technology programme graduates gain theoretical knowledge in the field of new manufacturing technology including comprehensive knowledge of experimental and numerical methods of scientific research in the field of manufacturing technologies and systems, manufacturing processes including auxiliary and service processes. Students prove gained level by making and defence of diploma thesis.

Professions

- Technologist
- Materials production technologist
- Rapid prototyping technology engineer
- Industrial engineer
- Forming technology manager
- Production manager
- Research team worker
- Production system engineer
- Leading technologist
- Auditor of quality management systems
- Academic staff member

Hard skills

- Design of technological workplaces
- Knowledge of machine tool construction
- Processing of drawing documentation
- Design with the support of CAD system Inventor
- Procedures for production of machined parts
- Design of technological processes of production
- Reading technical documentation
- Preparation of production
- CNC machining technology
- Knowledge in the field of production technologies

- Metrology
- Evaluation of production and pre-production processes

Graduate's employment

Graduates find their use by all employers which are busy with development, production, distribution and service of manufacturing products. Requirements of industry on number of Mechanical engineering technology programme graduates are currently several times higher than expected numbers of number of Mechanical engineering technology programme graduates.

Graduate can be employed in praxis as:

- expert in academic sphere in other departments there are concerned with science, research, development and innovations,
- designer and manager,
- technical and working engineer,
- computer engineer, designer of technological facilities, tools and jigs,
- technologist, engineer in departments of preparation and organisation of production,
- expert in control and quality management,
- expert in level review of technical projects in business and financial sphere,
- designer of manufacturing systems, project manager,
- engineer in departments of maintenance and in other service departments.

Study aims

Goal of study in two-years study programme Mechanical engineering technology is education of experts with extensive theoretical and practical knowledge of basic manufacturing technologies used in mechanical engineering. Students gain knowledge from basic scope of programme as engineering materials, and their surface finish, manufacturing technology of mechanical components and their assembly. Students deepen their knowledge by study of metalurgy and limit state of materials, cutting tools, jigs, NC manufacturing machines, automatic and flexible manufacturing systems, projection and management. Important part of teaching is control and quality management, organization and economic evaluation of manufacturing too.

Graduate's knowledge

Mechanical engineering technology study programme make students ready for wide range of technical position in manufacturing enterprises. Study programme educate technical experts and technologists which are able to design and innovate technological processes and products for specific applications, experts and managers for technical and human resources.

Graduate's skills

Graduates- engineers- will be able to analyze technological processes from theoretical and practical view, design appropriate input process parameters and with use of suitable software tools to solve processes and to interpret gained results for needs of industrial praxis.

Graduate's general competence

Expert qualifications make graduates possible to be employed as engineers in technical, working, design, projection, control, business and leader posts, in departments of company quality control and company management in manufacturing industry and in field of manufacturing and non-manufacturing sphere. Mechanical engineering technology programme graduates find employment in production working in manufacturing and in other fields of industry, in departments of preparation and organisation of production in departments of design and planning of technological facility, tools and jigs, in departments of maintenance and in other service departments.

Study curriculum

- form Full-time (en)