

## Faculty of Industrial Engineering Novo mesto (FINI)

**Fakulteta za industrijski inženiring Novo mesto (Faculty of Industrial Engineering Novo mesto)**  
Šegova ulica 112  
8000 Novo mesto  
Tel. +00386 7 393 2 206  
Email: [fini-unm@guest.arnes.si](mailto:fini-unm@guest.arnes.si)  
Website: [www.fini-unm.si](http://www.fini-unm.si)

FINI was established at the suggestion of the economy, its clearly-defined needs and development trends. By implementing accredited study programmes it ensures acquiring knowledge of the future.

Study programmes contain complex knowledge that broadly encompasses mechanical engineering and is used in automobile industry as well as in all process industries.

### Why study at Faculty of Industrial Engineering Novo mesto (FINI)?

- the study programmes content applies to the current needs of economy and long-term strategic documents of the European Union
- the study programmes are internationally comparable with study programmes of high-quality faculties in the European Union countries
- the study programme includes innovative educational methods with appropriate proportion of theoretical and practical knowledge
- the study ensures the graduates high possibilities of employment and further development and advancement
- higher-education professors are acknowledged experts with practical and pedagogic experiences from companies and educational sphere
- as a part of international cooperation the faculty encourages student, professor and staff mobility in the programmes of international exchange and enables participation in international projects
- there is a possibility of distance study which is a modern way of study in a virtual studying environment using online study material, forums, chat rooms and social networks given quality pedagogic and technical support

## **Possibilities for employment of FINI students**

FINI graduates present development potential.

Employers look for professional staff having technical, technological and multidisciplinary knowledge applicable to different areas.

FINI follows market needs, economic development and economy competitiveness. FINI study programmes contain all areas where technology development and its use in industry is encouraged: energy-efficiency technology including energy saving, renewable energy sources technology, material efficiency technology, permanent mobility technology, nanotechnology, microelectronics and nanoelectronics, vehicle technology, advanced materials, advanced production and process technologies.

Slovene companies work on wider European and world markets. There are many foreign companies working in Slovenia. The strategic European and Slovene documents define an increased need for knowledge contained by the FINI study programmes that follow the guidelines of quality education.

## **FINI is a part of Novo mesto University (UNM)**

Novo mesto University consists of young, dynamic and inter-connected faculties that are active in establishing world trends. Beside FINI there are Faculty of Organisation Studies, Faculty of Information Studies, College for Countryside Management Grm Novo mesto, University and Research Centre Novo mesto.