



University  
of Pardubice  
Faculty  
of Chemical Technology

 **nanomedic**  
Medicine-Pharmaceutical Cluster

Member of the Medicine-Pharmaceutical Cluster NANOMEDIC

### Univerzita Pardubice - Fakulta chemicko-technologická

Studentská 95, 532 10 Pardubice

Czech Republic

tel.: +420 466 037 294

fax: +420 466 037 068

e-mail: [dekanat.fcht@upce.cz](mailto:dekanat.fcht@upce.cz)

[www.uni-pardubice.eu](http://www.uni-pardubice.eu)

Company Registration No. 00216275

Tax Identification No. CZ00216275

Registered number of employees:	271
Revenues (millions of CZK):	-
Registered capital of the company (millions of CZK):	-
The proportion of exports in total revenues (in %):	-

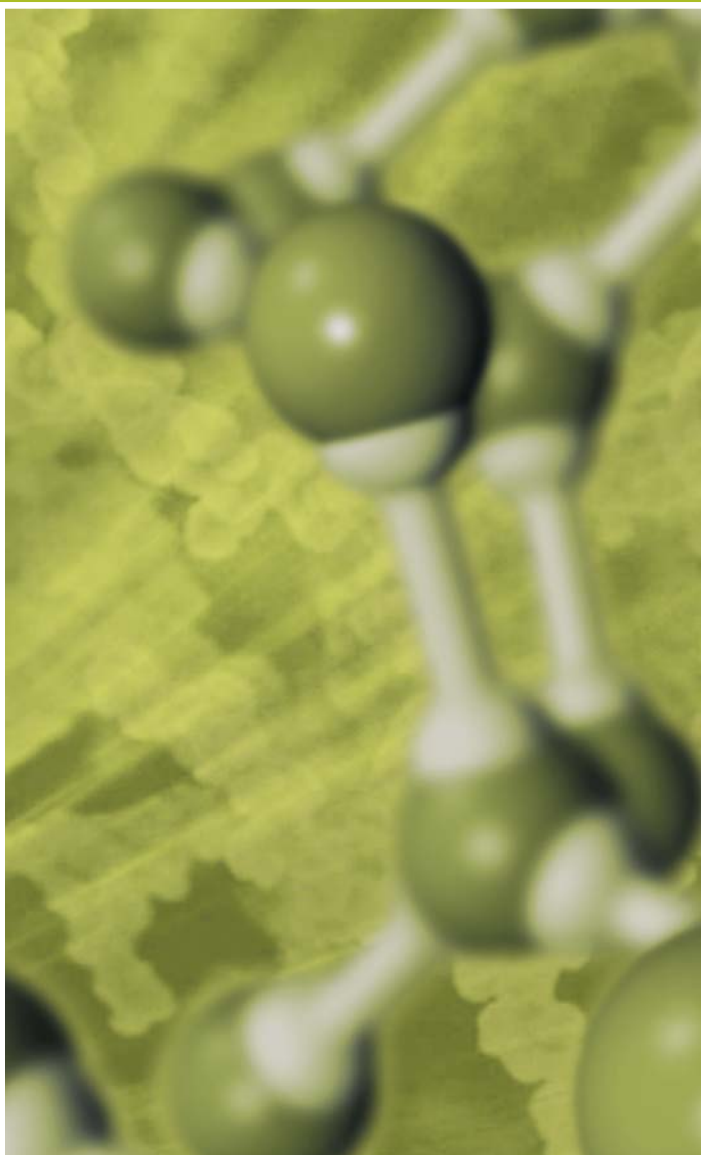
### The Dean

#### of the Faculty:

prof. Ing. Petr Lošťák, DrSc.  
tel.: +420 466 037 518  
fax: +420 466 037 068  
e-mail: [dekan.fcht@upce.cz](mailto:dekan.fcht@upce.cz)  
[petr.lostak@upce.cz](mailto:petr.lostak@upce.cz)

### Departments and Institutes:

- Department of Analytical Chemistry
- Department of Inorganic Technology
- Department of Biological and Biochemical Sciences
- Department of Economy and Management of Chemical and Food Industry
- Department of Physical Chemistry
- Department of Physics
- Department of Chemical Engineering
- Department of General and Inorganic Chemistry
- Department of Graphic Arts and Photophysics
- Institute of Energetic Materials
- Institute of Environment Protection
- Institute of Organic Chemistry and Technology
- Institute of Chemistry and Technology of Macromolecular Compounds



THIS PROJECT IS CO-FUNDED BY THE EUROPEAN REGIONAL DEVELOPMENT FUND AND BY THE MINISTRY OF INDUSTRY AND TRADE OF THE CZECH REPUBLIC.



University  
of Pardubice  
Faculty  
of Chemical Technology

 **nanomedic**  
Medicine-Pharmaceutical Cluster

### Member of the Medicine-Pharmaceutical Cluster NANOMEDIC

**The core faculty of the University, the Faculty of Chemical Technology,** has been extending an almost sixty years long tradition of higher education in a variety of chemistry related areas. The Faculty has gained a high professional reputation in the Czech Republic and abroad. It has become an important centre of education in the fields of chemistry and technical chemistry, material engineering, chemical technologies, both biological and biochemical sciences, managerial and controlling processes.

Postgraduate students can progressively extend their knowledge with stress on independent research activities, gaining professional experience while participating in research and at conferences nationwide or internationally.

The scientific activities of the Faculty aim at both elementary and technological research. Numerous successful technical projects were completed in cooperation with the industrial sector and a wide range of scientific papers were published and met with an excellent scientific response. The growing reputation of the Faculty is indicated by different scientific schools, international projects, and international conferences and congresses held on its premises every year.

The Faculty and its research activities have contributed to its excellent national and international reputation. Its graduates are welcomed as highly qualified specialists in chemical, food-processing, textile, graphic arts, pulp and paper, wood processing and other industrial and trade branches in the Czech Republic and abroad, as well as in numerous research and educational institutions.



THIS PROJECT IS CO-FUNDED BY THE EUROPEAN REGIONAL DEVELOPMENT FUND AND BY THE MINISTRY OF INDUSTRY AND TRADE OF THE CZECH REPUBLIC.