



Programs

Undergraduate program

BSc in Water Operation Engineering

Master programs

Chemistry MSc
Chemical Engineering MSc
Environmental Engineering MSc
Environmental Sciences MSc
Materials Engineering MSc

IChemE - the only accredited chemical engineering program in Eastern and Central European countries.



The British Commonwealth and the United States recognise a degree in Chemical Engineering from the University of Pannonia. Choose the Chemical Engineering master's and join an internationally recognised community.



Support services, health and well being

Centre for Student Services and Career

Psychological counselling, career coaching, job market training, job fairs, apartments for rent.

Mentor programme

Support of Students with Special Needs.

Entertainment:

- University Days of Veszprém
- Faculties' ball
- Balaton regatta
- Freshers' ball

Sport opportunities

Nearly 50 types of training.

Accommodation

Fulltime students studying in Veszprém can gain admission to five dormitories of residence. First-year students are automatically accepted to their chosen dormitory.

The University of Pannonia welcomes students from all over the world. Currently, 7% of the university's student body comprises individuals from over 60 countries. Join us now!



+36 88 624 – 506
facultyofengineering@mk.uni-pannon.hu



University of Pannonia
Faculty of Engineering



ENGINEERING THE FUTURE

build your future with us

Students Scientific Association

- A thesis that can be turned into a degree or diploma thesis.
- An opportunity and a challenge to show that there is more to you.
- A competition where you can only win!
- Get extra credits and scholarships through new ways of thinking and developing your performance skills.



PhDs and Research

Chemical Engineering and Material Sciences Doctoral School

- PhD in Material sciences and technology
- PhD in Bio-, environmental-, and chemical engineering sciences

Doctoral School of Chemistry and Environmental Sciences

- PhD in Chemistry
- PhD in Environmental sciences



You'll enjoy the highest standards of teaching during your studies. Our lecturers have extensive experience in industry and research.

The University has collaborative relationships with:

- around 300 companies in Hungary and abroad
- 360 educational institutions
- nearly 40 countries.



Scholarship opportunities

Get extra credits and scholarships through new ways of thinking and developing your performance skills.

University of Pannonia's Scholarship for International Students:

Up to 300,000 HUF/semester scholarship support.

International mobilities

Stipendium Hungaricum Scholarship

Tuition-free education, Monthly stipend, Accommodation contribution, Medical insurance

Hungarian Diaspora Scholarship

Tuition-free education, Medical insurance, Monthly stipend, Accommodation contribution, Travel contribution

Pannonia Scholarship Programme

Offers both short and long-term mobility opportunities for Hungarian higher education students and staff to study, research, teach, or do traineeships abroad in every country of the world.



Reputation



Why the Faculty of Engineering?

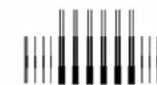


- Practice-oriented programs
- Direct teacher-student contact
- Outstanding scholarship opportunities
- Sustainability is our guiding principle
- A high level of talent management
- Preparing you for challenging jobs
- Participation in research projects
- Developing problem-solving skills
- Encouraging creative thinking
- Long-term career prospects



Technological developments and scientific discoveries

The Research Institute of Biomolecular and Chemical Engineering is among the 50 Research Infrastructures in Hungary.



MTA
Centre
of Excellence

University of Pannonia
Faculty of Engineering
Center for Natural Sciences