

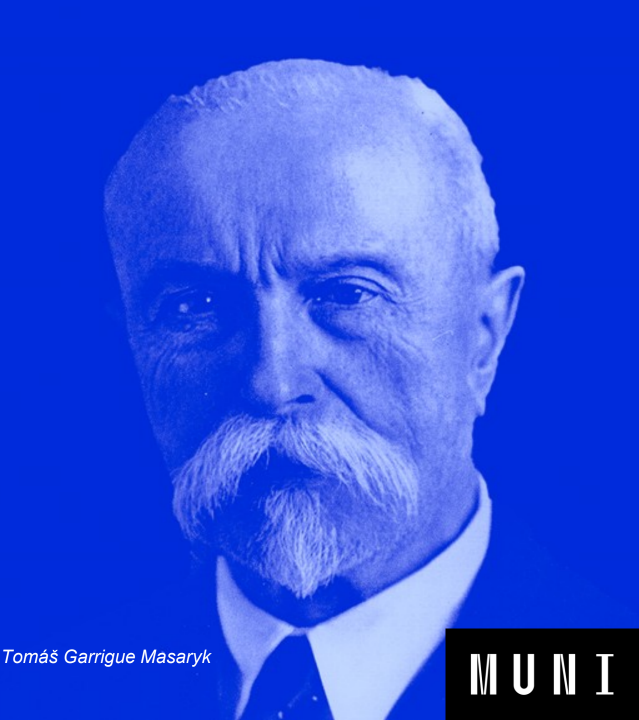
Who we are

We educate.

We conduct research.

We respond to social challenges.

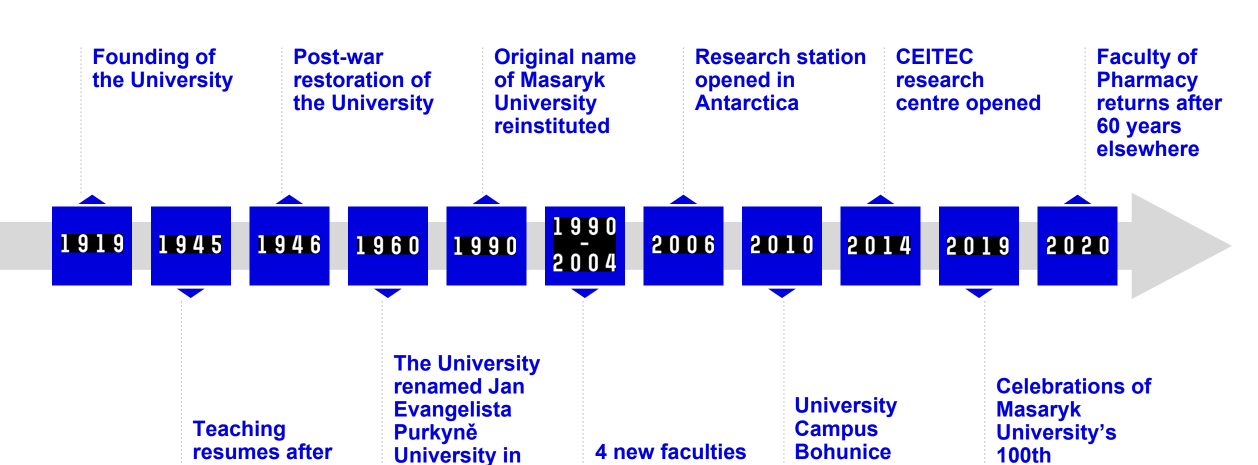
Since 1919 we've been changing the world around us for the better.



The history of Masaryk University

World War II

Brno



founded

opened



anniversary

The year at Masaryk University



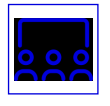
10 faculties



33,000+ students



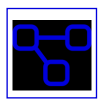
5,500+ publications



150+
programmes

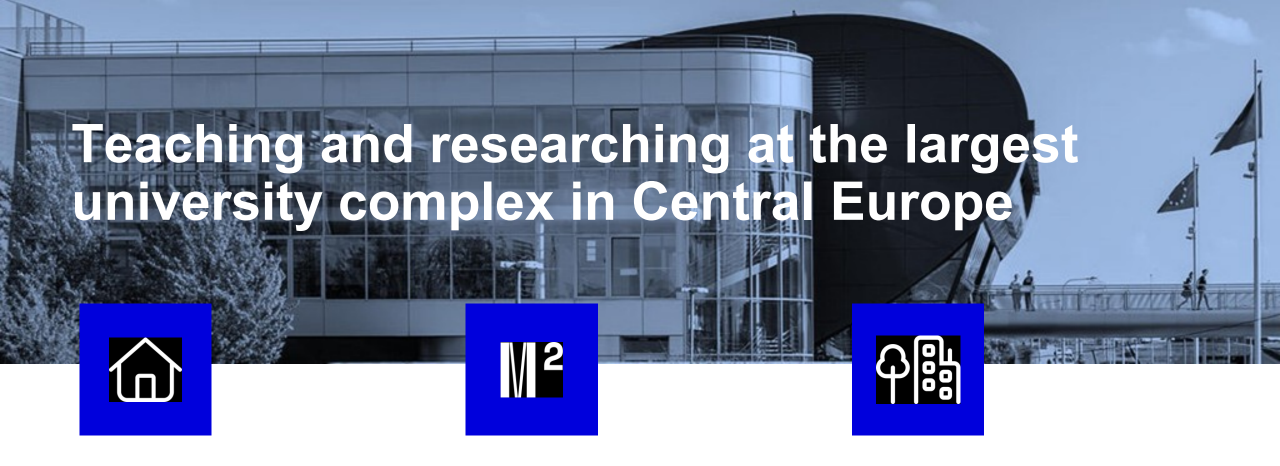


7,000+ graduates



1,500+ projects





We have built a new home for three faculties and two research centres

We have constructed 130,000 m² of teaching and research space

In building the University Campus, we have created a new attractive neighborhood



We operate the CEITEC research centre

We focus on the life sciences, advanced materials, and nanotechnology

We attract prominent international scientists to Brno and produce new generations of researchers



We provide 7,000 international students an education and employ 300 international staff members

20 % of our accredited programmes are taught in English

We have signed 1,600 partnership agreements with universities all over the world





Every year we offer 600 lifelong learning programmes attended by 10,000 people

At the <u>University of the</u>
<u>Third Age</u> we provide
knowledge and skills
to senior citizens

We provide training, courses, excursions, and seminars for companies and groups





We employ 6,500 internal staff and 1,300 external staff

We foster the professional and personal development and self-realization of our employees

All 10 faculties have received the HR Excellence in Research Award



We operate the Mendel Museum, which tells the story of this genius and the principles of genetics

The J. G. Mendel
Research Station in
Antarctica honours
Mendel's
meteorological work

We invite prominent international scientists and Nobel Prize winners to give Mendel Lectures





Through Masaryk Junior
University we are
opening up the academic
world to elementary and
secondary-school
students

We offer advisors and laboratories for secondary-school students to conduct research

We offer trips, lectures, and workshops to students and get them involved in projects and contests



We are a multidisciplinary university, offering more than 150 degree programmes

We allow students to personalize their studies and be flexible

We offer students the opportunity of choosing a major and minor field of study





Every year, more than 1,600 practising professionals are involved in teaching activities

We are building a cutting-edge medical simulation centre for hands-on teaching

We expand students' knowledge through shared CORE courses





We operate the largest language centre in the Czech Republic

The Czech Online project and the Centre for the Study of Multilingualism have been included in the #brno2050 strategy

The Language Centre heads a project focusing on preserving indigenous languages in Latin America



Through the Erasmus+ programme we have 1,400 agreements with more than 700 universities

We are a member of the prestigious <u>EDUC</u> (European Digital UniverCity) alliance International students make up 23 % of our student body





We help students launch their careers through the <u>Start Your Business</u> competition

We help students and grads find their first job on the <u>JobCheckIN</u> career portal

We organize events with companies and the <u>JobChallenge</u> job fair





We help students solve problems at all points in their studies

We offer academic and psychological counselling

We teach students how to apply effective study strategies



Supporting students with specific needs







We provide services for students with specific needs



The Teiresias Centre offers special needs services to the public





Our teachers do not just pass of knowledge; they also develop students' skills

We develop our employees' teaching skills and other competences at the CERPEK centre

We are devoted to improving the skills of early-career teachers



Producing successful graduates on labour market

9 / 1 0

8/10

1 / 3

9 out of 10 graduates find a job or start a business right after graduating 8 out of 10 graduates find jobs in their field of study

One-third of graduates continue doing jobs they started during their studies







At the <u>RECETOX</u> research centre we study the complex impact we have on our environment

In the <u>Living Lab</u> project, we examine factors affecting human health

Through the <u>CZECRIN</u> research infrastructure, we coordinate academic clinical research in the Czech Republic



Through the <u>KYPO</u> cyber range we teach students and train professionals

We simulate advanced cyber attacks and practice how to defend against them

We offer KYPO as open-source software for research and education



Using sophisticated technology in humanities research







At <u>HUME Lab</u> we conduct experimental research in the humanities and social sciences

We support research on human cognition, behaviour, and social interactions We are significantly contributing to progress in psychology, linguistics, and pedagogy research





We are the only university in the world overseeing a national research programme in Antarctica

We operate two bases that scientists in different fields can use

We are a member of key organizations coordinating scientific work in Antarctica





We use the <u>J. G. Mendel</u>
Research Station to test
products for real-world
applications

Scientists here test the durability of outdoor gear, the potential for using green sources of energy, etc.

Technologies and products we try out here can use the marketing label "Tested in Antarctica"



The Technology
Transfer Office
connects scientists with
real-life applications

We establish spin-off companies that use our findings to make products or offer services

We offer comprehensive technology transfer and intellectual property services





We grant the MUNI
Award in Science and
Humanities to
outstanding external
researchers

We focus on both experienced researchers and young promising ones

Winners of this award can get up to 5 million crowns a year for a period of 5 years





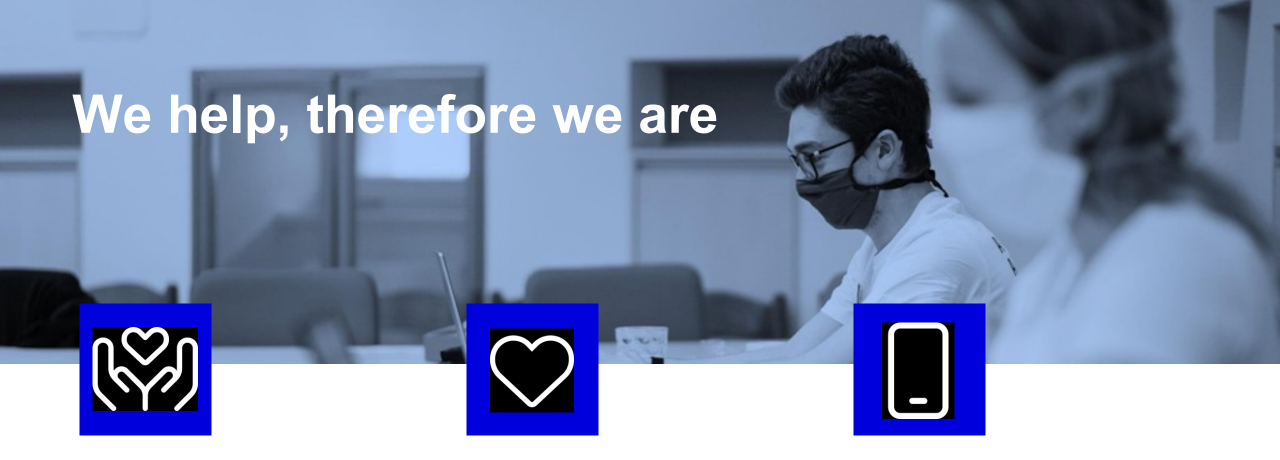


Every year we publish more than 400 academic and popular-science books

During Researchers'
Night and at Science
Slam we give the public a peek behind the scenes of research work

At the MUNI Archives we take care of the University's history





We were one of the first universities to establish a volunteer centre At the <u>MUNI HELPS</u> centre we offer support to those in need

We organize volunteer work using our own mobile app





Masaryk University

<u>Centre for Culture</u>, Art
and Events offers
engaging cultural
programming to the
general public

We founded Muniss – an interuniversity student contest focused on urban development in Brno

In the Vysočina
Region we manage
the <u>University Centre</u>
<u>Telč</u>





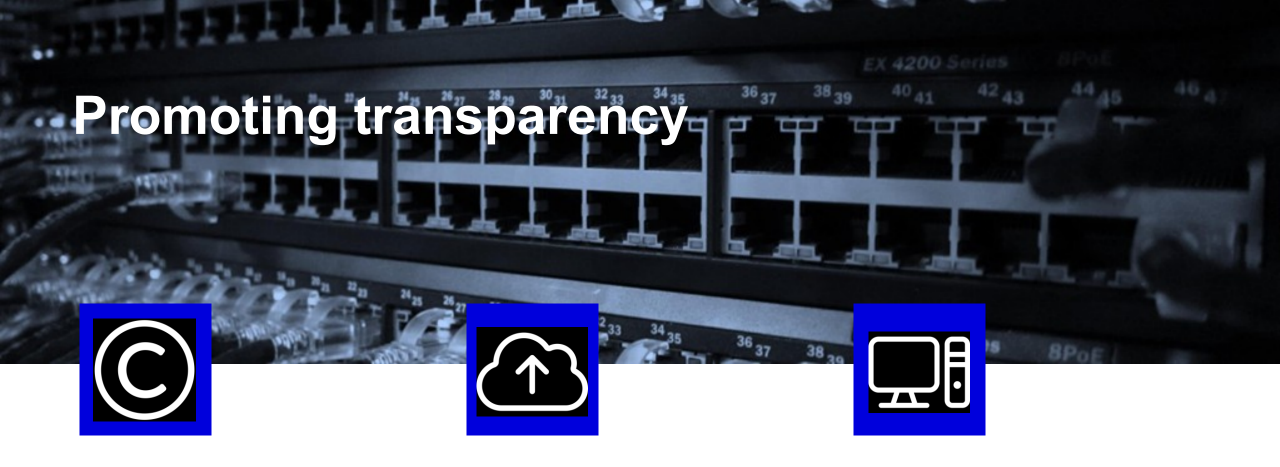


Everyone has the opportunity to receive an education at MUNI, regardless of their physical condition or social background

We offer employees flexible hours and the possibility to work from home

We are establishing the position of ombuds to protect people's rights





We developed
Theses.cz">Theses.cz, a plagiarism checker

We were the first university in the Czech Republic to make all theses available on the internet For nearly 25 years, all academic-related issues have been dealt with online





We help students implement projects promoting sustainability through our community fund

More than 50 % of University buildings are smart buildings

Many of our promotional materials are made by small regional companies and sheltered workshops







Besides Masaryk
University, there are
10 other universities
in Brno

When school is in session, every sixth inhabitant of Brno is a university student

According to international student rankings, Brno is one of the top 10 student cities in the world



Brno is one of the most progressive science and innovation centres in Europe

4 percent of all employed people in the region work in research and development

4 centres of excellence and 11 applicationfocused regional centres are located in the region





We have been providing legal education since 1919

We engage in international cooperation with institutes around the world

We possess one of the largest legal libraries in Europe





We operate the largest, most cutting-edge medical simulation centre in Europe

We develop innovative medical procedures as part of biomedical research

We offer a unique academic programme with a special focus on research: P-PooL





We are the first faculty of science established in Czechia

We are the only faculty in the Czech Republic to conduct research in all the natural sciences and in mathematics

Our students are involved in research, we invest in student projects





Our archeological institute is a world-leading research centre

HUME Lab conducts experimental research in the humanities and social sciences

The Department of Musicology has a cutting-edge recording studio





We raise new generations of teachers, following the latest trends

We have a comprehensive internship system and an extensive network of partner schools

We are the only Czech member of the ETEN organisation, which brings together teacher training institutions



We educate experts on medicaments and everything related to them

We conduct research related to drug development

Graduates work in drug development and in the food and cosmetic industries





Thanks to long-term cooperation with partners in the field, our students have interesting internship opportunities

Our students learn to think critically, analyse, and debate We are a research leader in Czechia tanks to our experimental economic laboratory





Founded in 1994 as the first independent faculty of this type in Czechia

Students can benefit from our long-term collaboration with industry partners

We administer and develop the MU Information System





We provide expert opinions on issues affecting all of society

We publish a journal indexed in the prestigious Web of Science

We operate Radio R, the largest student radio station in Central Europe





Our students see being physically active as an essential part of their future career

We collaborate with external partners in education, science, and research In our labs, we diagnose not only top athletes but also the general public















www.muni.cz

info@muni.cz