



LIST OF PARTICIPATING UNIVERSITIES



Academy of Performing Arts in Prague



The Academy of Performing Arts in Prague (AMU) is the Czechia's leading public university for the performing arts, offering high-level education across three faculties: the Theatre Faculty (DAMU), the Film and TV School (FAMU), and the Music and Dance Faculty (HAMU). AMU provides rigorous, practice-oriented programs that combine intensive artistic training with strong theoretical foundations.

The Academy's educational model emphasizes selectivity, hands-on practice, and close mentorship. Students learn directly from active and accomplished theatre practitioners, filmmakers, musicians, and other performing artists, gaining real-world experience while developing their creative voice. AMU attracts highly motivated students who are committed to achieving artistic excellence, preparing them to contribute meaningfully to national and international cultural life.

Key values at AMU include artistic integrity, innovation, and international collaboration. The Academy actively cultivates partnerships with leading arts institutions worldwide, promoting student and faculty mobility, joint projects, and intercultural exchange. Its graduates consistently enter professional artistic fields with strong practical skills, creative independence, and the ability to engage critically with their craft.

With a long-standing tradition of excellence and a distinctive focus on combining elite artistic training with active professional guidance, AMU represents a unique hub for performing arts education in Central Europe.



Brno University of Technology



Brno University of Technology is the leading technical university in Czechia, comprising 8 faculties, 3 university institutes, and 7 research and development centres. We are providing a full spectrum of technical disciplines including civil, mechanical, and electrical engineering, chemistry, information technology as well as business and management, economics, architecture, and fine arts. As the fourth largest university in the country, we are one of the pillars of higher education and research in the country. A quarter of our 18 500 students come from abroad. Our competitive advantage is built on the link between research and teaching and close collaboration with industry, especially in the area of contract and applied research. Key strategic focus areas include semiconductor design and production, nuclear power engineering, aerospace and automotive engineering, cybersecurity, artificial intelligence, industry 4.0, battery and energy accumulation, environmental engineering, and circular economy.



Charles University



Charles University, founded in 1348, is the oldest university in Central Europe. CU has 17 faculties, with more than 900 accredited degree programmes and 54,000 students from 130 countries. Ranking among the top 2% of universities worldwide, the University achieved results putting it on par with the world's most prestigious academic and research institutions.



Masaryk University



Masaryk University, located in Brno, Czechia, stands as a symbol of academic excellence and innovation. Established in 1919, it's named after the first president of Czechoslovakia, Tomáš Garrigue Masaryk. The university has steadily grown to become a leading institution in Central Europe, offering a diverse range of programs and contributing significantly to research and education.

Founded shortly after the establishment of Czechoslovakia, Masaryk University has a storied history deeply rooted in the country's pursuit of academic advancement. Over the years, it has expanded its academic offerings and research endeavours while maintaining a strong commitment to fostering critical thinking and scholarly exploration.

10 faculties, 300 departments, almost 34,000 students in nearly 500 degree programmes ranging from the bachelor's to the PhD level, 6500 full-time employees, 3,300 teachers and researchers, and 5800 volunteers. Nearly 7,000 students from dozens of countries study at MU, and over 300 international teachers and researchers work here. Masaryk University offers study programmes in a variety of fields, such as arts, medicine, computer science, economics and business, education, social studies, life sciences, and more.



Mendel University **in Brno**



Mendel University in Brno was founded in 1919. It is named after the founder of genetics and the discoverer of the fundamental laws of inheritance, Gregor Johann Mendel. The university consists of five faculties focused on agriculture, forestry, economics, horticulture and regional development. Through its Institute of Lifelong Learning, it provides further education for professionals in these fields as well as education for seniors. The university offers education across all three levels of higher education: Bachelor's, Master's, and Doctoral. Through its study programs, the university aims to respond to the social demand for experts focused on sustainable landscape management, regional resilience, and development, including socioeconomic impacts on society.

The main university campus is located in the regional city of Brno, while a smaller campus dedicated to horticulture and landscape architecture is situated in Lednice, which is part of an extensive UNESCO World Heritage site. To support practical student training, research tasks, and the verification of scientific findings in practice, the university utilizes the Žabčice University Agricultural Enterprise, the Masaryk Forest Training Forest Enterprise in Křtiny, and the Botanical Garden and Arboretum. The mission of Mendel University in Brno is to be an open institution offering flexible education that reflects the needs of the 21st century, contributing to critical thinking and solving global challenges in science, research, and innovation relevant to society. Simultaneously, it strives to be a dynamic multicultural institution shaping broader social development and inspiring the fulfillment of principles of sustainability and social responsibility.

Mendel University in Brno has long established itself as a research university with an optimal balance of basic and applied research. The university is a significant research hub in many areas closely related to its focus on agriculture, forestry, horticulture, and related sciences. Within basic research, plant and animal organisms are studied along with their genetics, physiology, and interactions with the environment. Applied research focuses on the development of sustainable agriculture and forestry through the use of smart technologies, the development of new food products, improving food quality and safety, environmental protection, climate change, pharmaceutical development, food security, consumer behavior, the circular economy, and renewable energy sources. The university also features artistic disciplines oriented toward the design and maintenance of gardens and landscapes. Funding for research is secured through national projects and a wide range of international projects.



Technical University **of Liberec**

TECHNICAL
UNIVERSITY
OF LIBEREC

The Technical University of Liberec (TUL) is a dynamic university of medium size that joins forms of technical and university education founded in 1953 originally with the aim of educating qualified engineers for the local industry. Gradually, scope expanded, the number of fields and faculties increased to seven faculties and one professional institute.

The only university in the Liberec Region with 7000 students and more than 1,000 staff. Despite the name, not only focus on technical fields, but also educate economists, teachers, architects and other experts. Cooperate with approximately 200 similarly focused institutions around the world.

TUL reaches excellent results in the fields of science and research. Let us mention the world-wide unique discovery of industrial manufacturing technology of nano-textiles – the Nanospider. TUL can also be proud of its good social, cultural and sports background. Only a few universities can offer such broad sporting possibilities. The University Sports Complex is available, in addition to the excellent facilities and public transportation in Liberec, and its surroundings, for summer and winter sports. As one of the few universities in Czechia, TUL can satisfy all demands of accommodation in modern halls of residence.



Prague University of Economics and Business



Prague University of Economics and Business (VŠE), founded in 1953, is the largest public university specializing in economics and business in Czechia. The University offers a wide range of Bachelor's, Master's, PhD, and MBA programmes delivered in both Czech and English.

VŠE has more than 14,000 students enrolled across six faculties: the Faculty of Finance and Accounting, the Faculty of International Relations, the Faculty of Business Administration, the Faculty of Informatics and Statistics, the Faculty of Economics, and the Faculty of Management.

Internationalization is one of the University's key priorities, and currently nearly 30% of its students come from abroad. VŠE maintains extensive cooperation with more than 250 partner institutions worldwide. In March 2024, it became the first university in Czechia to receive accreditation from the Association to Advance Collegiate Schools of Business (AACSB), a globally recognized benchmark of excellence in business education.

The quality of education at VŠE is regularly acknowledged in international rankings, including those published by the Financial Times, and by the Eduniversal Ranking project, which consistently ranks the University among the leading business schools in Central and Eastern Europe.



University of New York in Prague



The University of New York in Prague (UNYP) is a private, accredited university in Prague offering American-style higher education taught entirely in English. Founded in 1998, UNYP is the largest English-language higher education institution in Czechia, delivering student-centered education grounded in international academic standards.

UNYP attracts ambitious students who value academic rigor, cultural diversity, and the personalized learning environment of a private university.

At UNYP, all programs are taught entirely in English and follow the U.S. higher education model. UNYP emphasizes discussion-based classes, applied coursework, and close academic mentoring. Small class sizes encourage participation and support individual academic growth.

This English-taught American university education in Prague develops strong critical thinking, communication skills, and professional confidence valued in international careers.

Located in Prague, Czechia, UNYP offers students the opportunity to study at an American-style university in Central Europe while living in one of Europe's most historic and student-friendly cities. Prague combines safety, culture, and an active student life, making it an ideal place to study and live.



University of Ostrava



The University of Ostrava (UO) is a public research university educating more than 10,000 students in six faculties: Faculty of Science, Arts, Fine Arts and Music, Medicine, Social Studies, and Education. The Institute for Research and Applications of Fuzzy Modelling is engaged in cutting-edge projects exploring fuzzy modelling, data fusion and machine learning, neural networks and computer vision. A new research facility – Life Environment Research Center Ostrava (LERCO) – is opening in Fall 2026 to support the expansion and enhancement of research in medical, biomedical, and natural sciences. Research in humanities and social sciences contributes to the multidisciplinary REFRESH project (Research Excellence For REgion Sustainability and High-tech Industries), the UO leading a Social Lab focusing on the social impact of technological development. The Digiwell project team investigates the effect of digital technologies on human health and well-being and develops personalized technologies for a healthier lifestyle. The University is globally networked, welcoming around 400 exchange students every year and supporting student study abroad stays beyond Europe and student volunteering in developing countries. As a member and the Vice-President of NEOLAIa European University Alliance, the UO aims at internationalization for all, opening access to international experience and cooperation to students, teachers, and staff.



University of Pardubice



The University of Pardubice is a modern multi-disciplinary public university in Czechia, reflecting its strong academic and research performance. With a tradition spanning more than 75 years since its establishment, the university has grown into a respected institution with a stable academic culture and long-term scientific development. It consists of seven faculties, enabling collaboration across chemical technology, natural sciences, transport engineering, computer science, humanities, economics, and health sciences. UPCE is consistently described as a multi-field and modern institution with a strong commitment to innovation and research excellence.

The university emphasizes high-quality teaching, student support, and modern infrastructure that fosters interdisciplinary learning. Its research activities cover both fundamental and applied science, supported by international cooperation and participation in European research networks.



University of West Bohemia **in Pilsen**



The University of West Bohemia in Pilsen (UWB) is a public higher education institution. Established in 1991 through the merger of the College of Mechanical and Electrical Engineering and the Faculty of Education, it builds on a strong technical and pedagogical tradition dating back to 1949. Over the past three decades, UWB has developed into a comprehensive research-oriented university with a growing international profile.

Today, the University educates approximately 13,000 at all levels of study. It comprises nine faculties and 60 departments, offering more than 300 study programs including nine double degree programs delivered in cooperation with international partners. The faculties include Applied Sciences; Electrical Engineering; Mechanical Engineering; Education; Economics; Arts; Law; Design; and Health Care Studies. This broad portfolio enables UWB to combine technical, natural sciences, social sciences, humanities, arts, and health-related education within one institution.

Research and innovation are central to the University's mission. UWB operates four research centers, three linked to faculties, while the New Technologies – Research Centre functions as an independent institute. Key research areas include advanced materials, quantum technologies, semiconductors and chip technologies, artificial intelligence, robotics, smart mobility, power engineering, and sustainable technologies. The University is a member of the European University Alliance EUPeace, uniting nine partner universities.