

[→ fhstp.ac.at](https://fhstp.ac.at)

St. Pölten University of Applied Sciences

LEAD

 **Austria**  **3.700 students**

Located in Lower Austria, St. Pölten University of Applied Sciences is a key player in the domestic higher education landscape. With high-quality educational offers in the fields of media, informatics, health, and more, St. Pölten UAS has become part of the structural change the city of St. Pölten has gone through – from traditional industrial region into a knowledge hub, with a rising number of small and medium-sized enterprises.

Fulda University of Applied Sciences

 **Germany**  **9.300 students**

Fulda UAS offers more than 60 study programmes in eight departments. The University has a strong focus on research, positioning the UAS' unique profile "Quality of Life and Health". It is the first UAS in Germany with the independent right to award doctoral degrees. Through the combination of its regional embedment with a strong international focus, it is a pivotal engine of the regional innovation system.

[→ hs-fulda.de](https://hs-fulda.de)



Polytechnic Institute of Setúbal

 Portugal  9.300 students

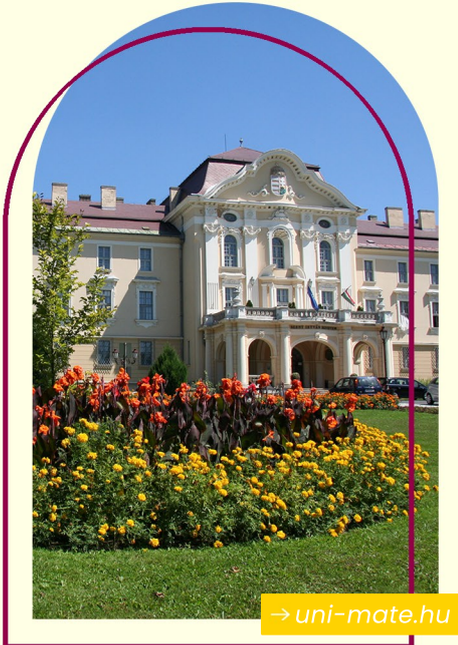
The Polytechnic Institute of Setúbal is the alliance's representative from the south-western end of Europe. With 9.300 students and 800 staff members, the Polytechnic Institute of Setúbal aims to contribute to the Setúbal region's sustainable development through the education of its population, research and development applied to the regional challenges, knowledge and technology transfer activities, provision of services to the community, and dissemination and promotion of science and culture.

Jamk University of Applied Sciences

 Finland  9.500 students

Jamk University of Applied Sciences is a dynamic higher education institution located in Jyväskylä, Finland. With 9.500 students and 900 staff members, Jamk is committed to developing and strengthening competence and competitiveness regionally, nationally, and internationally. The themes that cut across Jamk's strategy are the renewal and digitalisation of learning as well as the development of new business and entrepreneurship.





→ uni-mate.hu

Hungarian University of Agriculture and Life Sciences

 Hungary  13.000 students

The headquarters of the Hungarian University of Agriculture and Life Sciences, Hungary, are located in the town of Gödöllő (30.000 inhabitants), about 30 km east of the capital Budapest. Based in a green suburban area, the university has gained experience in a number of projects based on its educational, research and advisory potential. It offers programmes at all levels from Bachelor to PhD, covering a wide variety of subjects.

Saxion University of Applied Sciences

 The Netherlands  27.300 students

With more than 25.000 students, Saxion University of Applied Sciences is the biggest institution within the E³UDRES² Alliance. The university strongly focuses on equipping their students with the tools to successfully navigate an ever-changing world and get hands-on experience already during their studies. For Saxion, research, education and entrepreneurship are the main pillars used to resolve global and regional social issues and drive technological innovation.



→ saxion.edu



UC Leuven-Limburg University of Applied Sciences

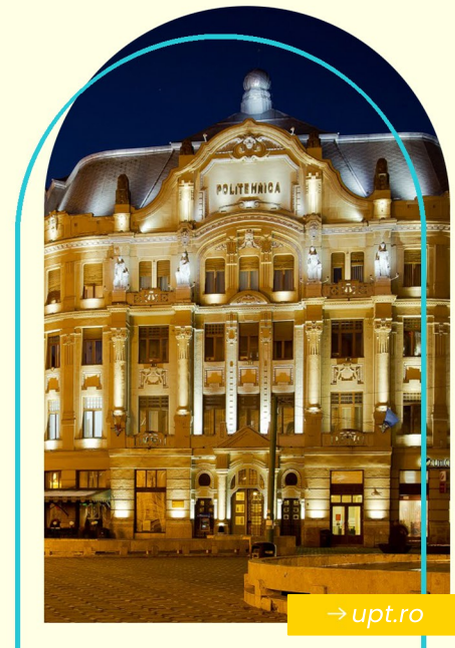
 Belgium  21.400 students

UC Leuven-Limburg University of Applied Sciences' 5 faculties and 8 campuses are distributed in Limburg - the smallest province of Belgium - and in the region of Leuven. It's main goal is providing quality in higher education, research and establishing a strong regional collaboration. UC Leuven-Limburg focuses strongly on their students' wellbeing and strives to develop inspiring professionals, alumni driven by entrepreneurship, open-minded global citizens and strong personalities.

Politehnica University Timișoara

 Romania  13.500 students

The Politehnica University Timișoara has been educating students for more than 100 years. It is an institution that focuses on advanced research and education in ten faculties. The mission of the university lies in meeting the competence requirements of its environment by providing superior education at undergraduate, graduate, and postgraduate levels. It also strongly focuses on supporting the development of society at local, regional, national, and international levels.





Vidzeme University of Applied Sciences

— Latvia



700 students

Vidzeme UAS is a Latvian educational institution founded in 1996 and located in Valmiera. The institution was founded for promoting the economic, political, and social development of the Vidzeme region. Being well-known for its international profile, qualified staff, and balanced link between theory and practice, Vidzeme UAS' studies are adapted to the current needs of society and changes in the labour market.

9
institutions

100.000+
students

10.000+
staff