Leipzig University is characterised by its many international contacts, light levels of mobility and a global teaching network, which includes more than 250 partner universities from some 100 countries. Leipzig University is a leading institution in research and teaching in the fields of natural and social sciences, the humanities and cultural studies, and management science. Leipzig University also partners with institutions worldwide, including some 500 universities, research institutes and other learning institutions from more than 100 countries.

Around 3500 students from over 150 countries ensure a broad mix of cultures, enriching both academic discourse and life on campus. Leipzig University is also part of the EU-funded Arqus European University Alliance. Leipzig University is a founding member of the婶report on the University Alliance.

Some 38 international courses of study – including 17 integrated courses - reflect the internationalisation of teaching at Leipzig. University partnerships – such as the EU-funded Erasmus Mundus master’s programmes - provide opportunities for international visiting scholars.

The University continues to preserve its centuries-old tradition as an outward-looking institution, consolidating its role as an international centre of teaching and research. The Welcome Centre supports the integration of scholars and students. Leipzig University has five well-established internal programmes, including the Master’s Programme “Politics and Society in the 20th Century”, the Bachelor’s Programme “Social Work”, the Master’s Programme “Interdisciplinary Studies of Global Change”, the Master’s Programme “Energy and Climate”, and the Master’s Programme “Technology and Society”. Some 1000 international visiting scholars, researchers and students visit Leipzig University every year.
UNIVERSITAS LITTERARUM

Founded in 1409, Leipzig University is among the oldest in Europe. Many world-renowned scholars such as Gottfried Wilhelm Leibniz, Johann Wolfgang Goethe, and Friedrich Nietzsche studied here. To name a few, Max Planck, Hans Bethe, and Werner Heisenberg have taught at the Alma mater Lipsiensis. Since its inception, world-renowned scholars such as Wilhelm Röntgen, Otto Hahn and Erwin Schrödinger have taught here. In research a leading position in German higher education, its 14 faculties, and its extensive collaboration with businesses and research institutions, such as automotive giant BMW, its strong emphasis on the humanities, natural and medical sciences has repeatedly originated in Leipzig. With its wide range of subjects and particular emphasis on the humanities, natural and medical sciences, it is a hub for trade fairs and commerce, media and publishing, but also the health industry and biotechnology.

STUDYING

LEipzig University has a broad research reputation in the life sciences, on the human and social sciences, on cultural studies. In connection with interdisciplinary basic and applied research, it is an important partner for universities of applied sciences and the private sector as well as for companies. Leipzig provides an excellent and extensive programme for students at any stage of their studies, whether they pursue a bachelor’s or master’s degree, such as American Studies, Computer Science, Economics and Energy Management, and Digital Humanities. Leipzig offers fully tuition-free qualification studying in teaching as well as Medicine, Pharmacy, Veterinary Medicine. With 10,000 students, Leipzig is one of the leading universities in Germany in digitalisation and cross-faculty research and teaching, cooperation with other research institutions. The University enhances its profile further by partnering with non-university research institutions, such as the Max Planck Society, the Leibniz Association, the Fraunhofer Society, and the Helmholtz Association.

With over 130 degree programmes, Leipzig University offers a variety of study opportunities in all fields of science. Leipzig University is working closely with 100 partner universities on a range of courses, as well as with 350 companies and non-university institutions. This international engagement is part of Leipzig University’s strategy to create partnerships on a regional, national and international level. Particular strengths lie in the areas of global interactions, (bio) medical sciences, intelligent materials, biotechnology, mathematical sciences and their applications. Leipzig University is an important partner for the transfer of knowledge and technology at regional, national and international level. At the Research Academy Leipzig, doctoral candidates can earn a joint doctorate with a foreign university. The University encourages partnerships, for example with Vanderbilt University (US) and Stellenbosch University (South Africa).

The University has expanded the challenges of lifelong learning with an extensive programme of graduate academic training, its: Leipzig for Life, Junior Academy, and its University enhancing its reputation for scientific excellence, innovation and transfer. The University has responded to the challenges of lifelong learning with an extensive programme of graduate academic training, its: Leipzig for Life, Junior Academy, and its University enhancing its reputation for scientific excellence, innovation and transfer. Leipzig for Life, Junior Academy, and its University enhancing its reputation for scientific excellence, innovation and transfer. Leipzig for Life, Junior Academy, and its University enhancing its reputation for scientific excellence, innovation and transfer. Leipzig for Life, Junior Academy, and its University enhancing its reputation for scientific excellence, innovation and transfer. Leipzig for Life, Junior Academy, and its University enhancing its reputation for scientific excellence, innovation and transfer. Leipzig for Life, Junior Academy, and its University enhancing its reputation for scientific excellence, innovation and transfer. Leipzig for Life, Junior Academy, and its University enhancing its reputation for scientific excellence, innovation and transfer. Leipzig for Life, Junior Academy, and its University enhancing its reputation for scientific excellence, innovation and transfer. Leipzig for Life, Junior Academy, and its University enhancing its reputation for scientific excellence, innovation and transfer. Leipzig for Life, Junior Academy, and its University enhancing its reputation for scientific excellence, innovation and transfer. Leipzig for Life, Junior Academy, and its University enhancing its reputation for scientific excellence, innovation and transfer.

The University aims to achieve a balance between teaching, research and medical care. It is also a member of the Universities of the World Alliance for Sustainable Development (UWASD), the North-South University Alliance (NSUA), and the German University Network. Leipzig University is an important centre for German as a foreign and second language in any German-speaking country. Leipzig University is an important centre for German as a foreign and second language in any German-speaking country. Leipzig University is an important centre for German as a foreign and second language in any German-speaking country. Leipzig University is an important centre for German as a foreign and second language in any German-speaking country. Leipzig University is an important centre for German as a foreign and second language in any German-speaking country. Leipzig University is an important centre for German as a foreign and second language in any German-speaking country. Leipzig University is an important centre for German as a foreign and second language in any German-speaking country. Leipzig University is an important centre for German as a foreign and second language in any German-speaking country. Leipzig University is an important centre for German as a foreign and second language in any German-speaking country.

Leipzig University supports the promotion of culture and scientific discourse. Leipzig University supports the promotion of culture and scientific discourse. Leipzig University supports the promotion of culture and scientific discourse. Leipzig University supports the promotion of culture and scientific discourse. Leipzig University supports the promotion of culture and scientific discourse. Leipzig University supports the promotion of culture and scientific discourse. Leipzig University supports the promotion of culture and scientific discourse. Leipzig University supports the promotion of culture and scientific discourse. Leipzig University supports the promotion of culture and scientific discourse. Leipzig University supports the promotion of culture and scientific discourse. Leipzig University supports the promotion of culture and scientific discourse.

Leipzig University is serving its students and society, especially students, teachers, and researchers involved in teaching and research. In the 2016/2017 academic year, 47,329 students were enrolled at the University, including 9,139 students from abroad. The University has responded to the challenges of lifelong learning with an extensive programme of graduate academic training, its: Leipzig for Life, Junior Academy, and its University enhancing its reputation for scientific excellence, innovation and transfer. Leipzig University is serving its students and society, especially students, teachers, and researchers involved in teaching and research. In the 2016/2017 academic year, 47,329 students were enrolled at the University, including 9,139 students from abroad. The University has responded to the challenges of lifelong learning with an extensive programme of graduate academic training, its: Leipzig for Life, Junior Academy, and its University enhancing its reputation for scientific excellence, innovation and transfer. Leipzig University is serving its students and society, especially students, teachers, and researchers involved in teaching and research. In the 2016/2017 academic year, 47,329 students were enrolled at the University, including 9,139 students from abroad. The University has responded to the challenges of lifelong learning with an extensive programme of graduate academic training, its: Leipzig for Life, Junior Academy, and its University enhancing its reputation for scientific excellence, innovation and transfer. Leipzig University is serving its students and society, especially students, teachers, and researchers involved in teaching and research. In the 2016/2017 academic year, 47,329 students were enrolled at the University, including 9,139 students from abroad. The University has responded to the challenges of lifelong learning with an extensive programme of graduate academic training, its: Leipzig for Life, Junior Academy, and its University enhancing its reputation for scientific excellence, innovation and transfer. Leipzig University is serving its students and society, especially students, teachers, and researchers involved in teaching and research. In the 2016/2017 academic year, 47,329 students were enrolled at the University, including 9,139 students from abroad. The University has responded to the challenges of lifelong learning with an extensive programme of graduate academic training, its: Leipzig for Life, Junior Academy, and its University enhancing its reputation for scientific excellence, innovation and transfer. Leipzig University is serving its students and society, especially students, teachers, and researchers involved in teaching and research. In the 2016/2017 academic year, 47,329 students were enrolled at the University, including 9,139 students from abroad. The University has responded to the challenges of lifelong learning with an extensive programme of graduate academic training, its: Leipzig for Life, Junior Academy, and its University enhancing its reputation for scientific excellence, innovation and transfer. Leipzig University is serving its students and society, especially students, teachers, and researchers involved in teaching and research. In the 2016/2017 academic year, 47,329 students were enrolled at the University, including 9,139 students from abroad. The University has responded to the challenges of lifelong learning with an extensive programme of graduate academic training, its: Leipzig for Life, Junior Academy, and its University enhancing its reputation for scientific excellence, innovation and transfer. Leipzig University is serving its students and society, especially students, teachers, and researchers involved in teaching and research. In the 2016/2017 academic year, 47,329 students were enrolled at the University, including 9,139 students from abroad. The University has responded to the challenges of lifelong learning with an extensive programme of graduate academic training, its: Leipzig for Life, Junior Academy, and its University enhancing its reputation for scientific excellence, innovation and transfer.