International

Our profile is international. TU Braunschweig is a cosmopolitan university that provides courses and research opportunities in the fields of science, technology, and the arts to students from more than 100 countries. The University is a member of the Braunschweig European University Association, which promotes the exchange of students and researchers between EU countries. In addition, the University has exchange partnerships with more than 120 universities in Europe, the USA, Canada, Japan, China, and Brazil.

One third of all Tu Braunschweig students are from foreign countries. They come from over 100 different countries. They want to learn and experience something new. They want to meet others from diverse cultures and perspectives. Our international students are an important part of our academic community. They bring a wide range of perspectives and experiences to our campus, enriching the educational environment and promoting a culture of openness and respect.

Life on Campus

Campus life is a mix of work and play. There are a wide range of extracurricular activities, sports, social activities, and university politics. The University has a strong commitment to providing opportunities for students to develop their skills and interests. The University offers a wide range of activities, including sports, social events, and cultural activities. The University also provides a range of support services, including academic and career counseling, and health and wellness services.

TU Braunschweig pays special attention to its students and employees with children. Two child care centers are available at the central campus, and the Office for Family Affairs and a network for dual-career couples further support this service. TU Braunschweig has been awarded the “Family-friendly University” certificate for its commitment in this area.

Our annual eight-week summer festival “TU NIGHT” regularly attracts some 20,000 visitors who get to enjoy a wide variety of cultural events in an open and creative atmosphere and invites both amateurs and expert to think and speak about their conceptions of science, technology, and culture.

The Student Programme ensures that international students feel at home. The Office for International Students provides help to those of our students who find themselves in difficult situations. It improves the conditions for teaching and studying and offers help to those of our students who find themselves in difficult situations.

The excellent support provided by the International Office, the City of Braunschweig, and the Peer Group offers help to those of our students who find themselves in difficult situations. The office at our Language Centre prepare them for their stays abroad and internships in foreign countries allow them to gain valuable international experience. The University has established a number of research and educational programs.

If you are looking for a cultural pastime, you are spoilt for choice. Our big band and our wind instruments group “akablas” are all vying for your attention. If you are looking for a cultural pastime, you are spoilt for choice. Our big band and our wind instruments group “akablas” are all vying for your attention. If you are looking for a cultural pastime, you are spoilt for choice. Our big band and our wind instruments group “akablas” are all vying for your attention. If you are looking for a cultural pastime, you are spoilt for choice. Our big band and our wind instruments group “akablas” are all vying for your attention. If you are looking for a cultural pastime, you are spoilt for choice. Our big band and our wind instruments group “akablas” are all vying for your attention.

The options cover everything from building race cars and technical projects, sports, social activities and university politics. The University has a strong commitment to providing opportunities for students to develop their skills and interests. The University also provides a range of support services, including academic and career counseling, and health and wellness services.

At the University, students have a chance to breathe university air, interact with other students, and get involved in a wide range of activities. The University offers a wide range of opportunities for students to develop their skills and interests. The University also provides a range of support services, including academic and career counseling, and health and wellness services.

The excellent support provided by the International Office, the City of Braunschweig, and the Peer Group offers help to those of our students who find themselves in difficult situations. It improves the conditions for teaching and studying and offers help to those of our students who find themselves in difficult situations.

The Student Programme ensures that international students feel at home. The Office for International Students provides help to those of our students who find themselves in difficult situations. It improves the conditions for teaching and studying and offers help to those of our students who find themselves in difficult situations.

The options cover everything from building race cars and technical projects, sports, social activities and university politics. The University has a strong commitment to providing opportunities for students to develop their skills and interests. The University also provides a range of support services, including academic and career counseling, and health and wellness services.

At the University, students have a chance to breathe university air, interact with other students, and get involved in a wide range of activities. The University offers a wide range of opportunities for students to develop their skills and interests. The University also provides a range of support services, including academic and career counseling, and health and wellness services.

The excellent support provided by the International Office, the City of Braunschweig, and the Peer Group offers help to those of our students who find themselves in difficult situations. It improves the conditions for teaching and studying and offers help to those of our students who find themselves in difficult situations.
Carole-Wilhelmina

Technische Universität Braunschweig Carole-Wilhelmina is the academic focal point of Braunschweig, the City of Science, which has been the headquarters of one German research institution region. With more than 24,000 students and 3,500 staff members, we are the largest institute of Technology in Northern Germany. Our campus is the ideal for a university: our vast research facilities and teaching equipment ensure the best state-of-the-art facilities while offering an attractive atmosphere at the campus. The Central Campus is close to the Oker River, walking distance from Braunschweig’s city centre.

Our core disciplines include a comprehensive engineering branch and strong research fields in natural sciences, business, humanities, social sciences, academic humanities and educational sciences. Our strategic research fields are interdisciplinary, including innovative agents, the city of the future, and metrology, which are interconnected through numerous outstanding topics.

The name Carolo-Wilhelmina stems from the founding fathers of our university: Duke Charles and Duchess Anna Charlotte, thus becoming the first in Germany to lay the foundations for a technical university. Among the first students was mathematician Carl Friedrich Gauß. The name Carolo-Wilhelmina is a combination of our two patron saints – Duke Charles (St. Carolus) and Duchess Anna Charlotte (St. Wilhelmina). The motto of our university, “Adversitiae non deturamur”: this motto of the founders of our university still serves as our maxim.

A Short Portrait of Technische Universität Braunschweig

At the NFL aeronautics centre, basic research is conducted on model jet engines to make future aircraft quieter and more efficient. Photo: Sebastian Olschewski/TU Braunschweig

At the BRICS systems biology centre, laser microscopes are used to develop molecular diagnostics methods intended for use in medicine. Photo: Frank Bierstedt/TU Braunschweig

Active research region

As a research institution in the region of Lower Saxony, we focus our research in particular on the following areas: energy transition in aviation and automobile technology. This is a key research area of the Helmholtz Centre for Infection Research and the industrial institute DIAT (Deutsche Innovationstheke für Aviatik und Railtechnology) in Braunschweig. The Centre is a joint project of TU Braunschweig and German aeronautics centre DLR and pools the experience of in-house research facilities in the fields of aeronautics, seamless manufacturing and processing of these microorganisms. The manufacturing and processing of three specific agents: the substance of the research basis of pharmaceutical process engineering.

The Automotive Research Centre – covering everything from automotive to aerospace and rail technology. The Automotive Research Centre is a research centre for automotive and traffic research. The Automotive Research Centre focuses on intelligent traffic technologies, sustainable and efficient production processes for lightweight, fast, lightweight vehicles, especially in the field of microelectronics. Developing fundamental technologies for setting the course for future commercial aircraft. The Centre is a joint project of TU Braunschweig and German aeronautics centre DLR and pools the experience of in-house research facilities in the fields of aeronautics, seamless manufacturing and processing of these microorganisms. The manufacturing and processing of three specific agents: the substance of the research basis of pharmaceutical process engineering.

Materials and components measuring only a millimeter in width have become commonplace in many processes. Today, the measurement is a challenge that requires new approaches in nano-technology, indicating a plethora of the extent of what can be measured. The LENA research centre, which collaborates with German metrology institute PTB, is dedicated to this field of research.

We are developing comprehensive concepts for the intelligent cities of the future in order to face the complex demands of urbanisation. We strive for solutions that will contribute to efficient, eco-friendly, healthy and green Smart Cities.