

Bachelor's Programmes

International Fashion Business (BSc)

Fashion and Textile Design (BA)

Textile Engineering (BEng)

Transportation Interior Design (BA)

Master's Degree Programmes

Interdisciplinary Product Development] (MSc)

This programme integrates the disciplines of textile and clothing technology, design with prior knowledge of materials technology, computer science, engineering, chemistry and process engineering learned in the Bachelor's degree.

Master Design (MA)

This 3-semester programme offers 4 specialisations for qualified degrees in art and design studies: Artistic Conception, Fashion Design, Textile & Material Design or Transportation Interior Design.

Textile Chain Research (MSc)

The aim of this 2-semester degree programme is to independently plan and carry out academic projects through research and development work in the fields of textile technology, the textile industry and the clothing trade and to publish the results. There are 2 specialisations: Textile Technology or Textile Management.

Doctoral programmes

Master's students can fulfil the doctoral requirements at selected universities if they complete certain modules at Reutlingen University. The doctorate is based on cooperation between the professors at the School and the respective universities.

Why it's worth studying with us

In our **industry-related** training, we offer modern textile machinery, large laboratories and workshops with the equipment used by world market leaders. With a study programme at TEXOVERSUM, the future of the next generation of textile professionals is secured.

The **internship** which is part of all programmes adds **professional practice** to the solid foundation of specialist knowledge. It also helps students to make contacts in industry and to develop preferences for a career.

We maintain an **international network** of partners at universities, in research and in industry **worldwide**.

Excellent research takes place in all the School's study areas. The IMAT teaching and research centre pools know-how in the field of interactive materials.

We have **strong business partners** in the region and train our graduates for the best career opportunities at home and abroad.

Contact

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Hochschule Reutlingen
Reutlingen University

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School of Textiles

Key facts about the Degree Programmes



Studying at the TEXOVERSUM School of Textiles

Shaping the Future. Together.

As one of the most renowned universities of applied sciences in Germany, Reutlingen University offers its students an academic education at the highest level. Together we are constantly developing – for a respectful and sustainable tomorrow. Diverse, practice-oriented, international: as a university, we see ourselves as a motor for innovation.

We want to shape the future sustainably – both locally and globally. The TEXOVERSUM School of Textiles is the unique and innovative place to be for the entire textile industry - this is where the future is being shaped!

With workshops, laboratories and think tank areas, we offer the future workshop for young textile talents. Reutlingen University is characterised by its internationality – today, more than 80 nations study on the campus in Reutlingen.





Fashion and Textile Design

7 semesters, Bachelor of Arts

There is a choice of two specialisations, Fashion Design or Textile & Material Design. The main objective is the development of independent collections in fabrics, materials and fashion as well as the teaching of practical and creative skills.

The programme focuses on artistic basics and future technologies. A wide range of laboratories are available to students for the entire textile process of making textiles.

Perspectives

Graduates take on conceptual design and development tasks in companies in the fashion industry or in the interior design. They work on collections for fashion, on the material design of interior accessories, in colour and material design in the consumer goods sector or as independent fashion designers.



International Fashion Business

8 semesters, Bachelor of Science

The programme represents the core area of fashion business administration. Our aim is to train the next generation of managers for the textile and clothing industry. Practical relevance and the lecturers' excellent knowledge of the industry result in students learning under real conditions in trade and industry projects.

The fourth and fifth semesters are a compulsory mobility window, in which the fourth semester is the study abroad term and the fifth semester the internship.

Perspectives

Graduates work in the fashion trade and in the clothing industry. Typical entry-level positions are in sales and marketing, consulting and controlling, fashion management, brand management and sales management, as well as visual merchandising and fashion journalism.

Textile Engineering

8 semesters, Bachelor of Engineering

Engineering and textile technology expertise is taught via application-oriented teaching along the entire textile production chain. Textile process technology is covered, starting from the fibre materials, through yarn and surface production as well as the making-up and finishing of textiles.

Sustainability as a technological, economic and social goal is an elementary component of this training. One practical semester in the industry is compulsory, while a semester abroad is optional.

Perspectives

Graduates work in the textile and clothing industry, in the field of medical textiles and functional textiles in sports and outdoor clothing, in aerospace technology, in the development of textile building materials in architecture, and in textile research and development of high-performance materials.



Transportation Interior Design

7 semesters, Bachelor of Arts

The programme teaches aesthetic and creative, innovative and methodological skills in the design of visionary mobility concepts, vehicles and their interiors, and in related areas. As the interface between the consumer and the means of transport, vehicle interiors are of particular importance.

Perspectives

Graduates of this degree programme work directly in the automotive industry and mobility sector or at external suppliers and contractors for the vehicle industry. New revolutionary developments create new fields such as electromobility, autonomous driving, and the sharing economy for sustainable energy and environmental concepts.

