

SCHOLARSHIP FOR THE STUDY IN MASTER DEGREE TEXTILE AND READY-MADE CLOTHING TECHNOLOGY

INTERNATIONALLY RECOGNIZED MASTER DEGREE - RESEARCH-ORIENTED EDUCATION



Silhouette of Dresden | © DWT/ Dittrich



Church of Our Lady | © DWT/ Münch



Saxon Switzerland | © DWT/ Dittrich

PROGRAM

- ▶ For students with an undergraduate degree, Institute of Textile Machinery and High Performance Material Technology offers a four-semester graduate program in Textile and Ready-Made Clothing Technology. Successful participants are awarded a Master of Science degree.
- ▶ This program has an interdisciplinary, research-oriented approach and offers specialist textile courses combined with fundamental knowledge of mathematics, engineering and economics. The textile courses are focused on chemistry, textile fibers, yarns and fabrics, enclosing sessions on finishing, testing, quality management, sewing and recycling.
- ▶ The importance of technical textiles for today's textile industry is emphasized and lessons are continuously updated with latest research results from all relevant fields. Many students work as assistants on current research projects.
- ▶ This program is mainly conducted in German with several courses from external, experts held in English.

SCHOLARSHIP

- ▶ Scholarships are offered by the German Academic Exchange Service (DAAD) for the applicants from developing countries through its program „Postgraduate Courses for Professionals with Relevance to Developing Countries“.

ELIGIBILITY

- ▶ B.Sc. degree in the field of Mechanical Engineering, Textile Engineering, Textile Technology, Ready-Made Clothing Engineering, Ready-Made Clothing Technology, Textile Chemistry or Textile Finishing
- ▶ At least 2 years of relevant career experience
- ▶ Sufficient knowledge of German language

APPLICATION PROCEDURE

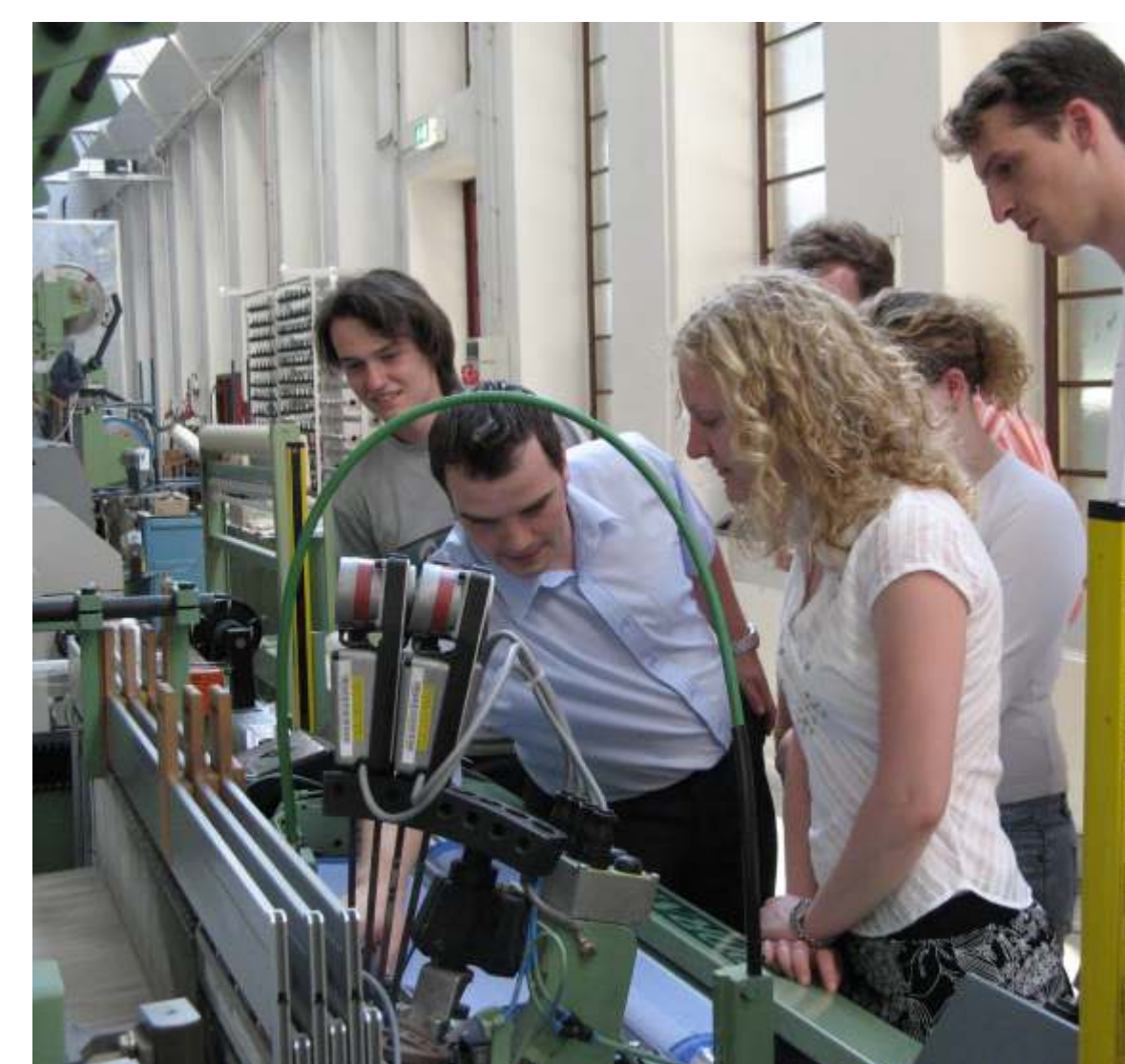
- ▶ The application form along with necessary documents should be sent by October 1 for the academic session of October next year to:

Technische Universität Dresden
 Institute of Textile Machinery and High Performance Material Technology (ITM)
 Dr.-Ing. Kathrin Pietsch
 01062 Dresden
 Germany

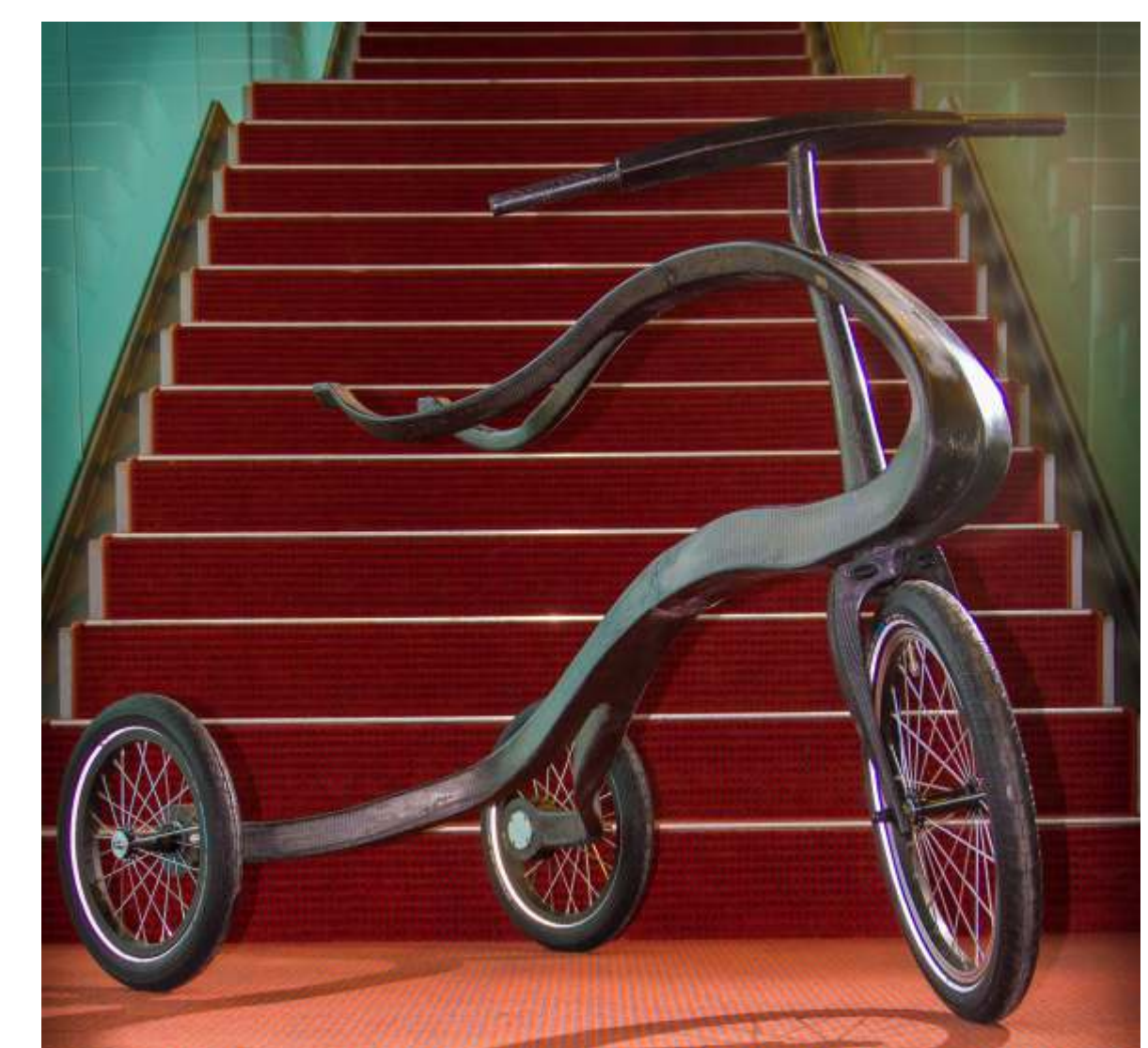
- ▶ The application form „Application for Research Grants and Study Scholarships“ can be downloaded from www.daad.de/deutschland/download/03118.en.html



Modern machine technologies at ITM



Students during practical class



Students project - lightweight tricycle

ITM - EXCELLENCE IN EDUCATION AND RESEARCH

More Information:
www.tu-dresden.de/mw/itm-studium
www.agep-info.de
www.daad.de

Supported by



Deutscher Akademischer Austauschdienst
 German Academic Exchange Service

Institute of Textile Machinery and High Performance Material Technology (ITM)

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www.tu-dresden.de/mw/itm

From Atom to Product

More information about ITM:

