

BTU IN NUMBERS

6,722 students, including 986 international students from 92 countries

119 Professors · **571** Research Assistants, including **296** Externally funded staff

University Budget 2010 (including reinforcement of staff funds 4.7 million €): **52.9 million €** ·

External Funding 2010: **20.0 million €**

FACULTIES

■ Faculty 1 – Mathematics, Natural Sciences and Computer Science

■ Faculty 2 – Architecture, Civil Engineering and Urban Planning

■ Faculty 3 – Mechanical, Electrical and Industrial Engineering

■ Faculty 4 – Environmental Sciences and Process Engineering

CORE RESEARCH FIELDS



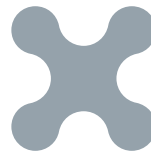
Environment



Building



Energy



Material



Information and
Communications
Technology

CENTRAL SCIENTIFIC FACILITIES

Centre of Energy Technology Brandenburg (CEBra) · Research Centre Landscape Development and Mining Landscapes (FZLB) · Centre for Human Ecology (HöZ) · Centre for Law and Administration (ZfRV) · Centre for Flow and Transport Modelling and Measurement (CFTM²)

THE CAMPUS

Total campus area: approx. 300,000 m² · Built-up areas: approx. 82,000 m²

OTHER SCIENTIFIC FACILITIES

Joint Laboratory of IHP and BTU (JointLab) · Center for research and material testing (FMFA) · Panta Rhei gGmbH · Center for lightweight construction materials · Center for Energy-Technology Brandenburg (CEBra)

OTHER FACILITIES

Information, Communication and Media Centre (IKMZ) · University Library / University Computing Centre / Multimedia-Centre / Operations Data processing · Centre for Continuing Education (ZfW) · Language Centre (ZES) · University Sports Centre (ZEH) · Central Workshop

ADADEMIC PROGRAMMES

Applied Mathematics · Architecture · Interpretation and Communication of Architecture · Architektur.Studium.Generale. · Building and Conservation · Civil Engineering · Business Administration · Biomedical Electronic Engineering · Civil Engineering · eBusiness · Electrical Engineering · Fuel from Biomass and Waste · Environmental and Resource Management (in English) · Euro Hydro-Informatics and Water Management (in English) · Computer Science · Information and Media Technology · Culture and Technology · Land Use and Water Management · Mechanical Engineering · Mathematics · Renewable Raw Materials and Regenerative Energy · Physics · Power Engineering (in English) · Urban and Regional Planning · Structural Engineering · Technology and Innovation Management (joint study programme with the Brandenburg University of Applied Sciences) · Technologies of Biogenous Raw Materials · Environmental Engineering · Process Engineering · Environmental Engineering Process Technology · Industrial Engineering · Economathematics · Business Law for Technological Enterprises · World Heritage Studies (in English)

