

The **BTU** is a young university that is actively helping to shape the structural change in Lusatia to phase out lignite and is providing scientific support for transformation processes in many ways. In the coming decades, the region will be one of the most exciting real laboratories in Germany, from which groundbreaking development impulses are to emanate. Employment at the BTU therefore promises more than ever participation in development processes towards a sustainable and climate-friendly future.

The **Faculty of Architecture, Civil Engineering and Urban Planning** of Brandenburg University of Technology (BTU) Cottbus – Senftenberg, invites applications for a

PROFESSORSHIP

Architectural Design and Economic Aspects of Construction (w2)

commencing at the earliest opportunity.

We are looking for a proven personality with relevant theoretical and practical experience to represent the subject of architectural design, specifically economic aspects of construction in research and teaching. Outstanding competence in the implementation of complex architectural services is required. Excellence in architectural design should be proven through successful competition work and acclaimed completed projects. The main focus of the professorship's content is the correlative unity of architectural quality and economic efficiency. These aspects are central to research and teaching: relevant experience in innovative and experimental economic programming, planning, execution and use as principles of sustainability is essential. In addition, knowledge of methods of determining building requirements and needs as well as project implementation is required.

Active interdisciplinary project work including cooperation beyond the borders of the faculty and of the university is expected. The focus in research should be on fields that deal with economic issues of architectural innovation and development, combined with active and successful third-party funding and interdisciplinary cooperation within and outside the faculty.

Lectures are primarily to be held in German, fluency in English is expected. Experience in the acquisition and realisation of third-party funded projects is expected. Fields of research should be relevant for the DFG (German Research Foundation) or similar international research funding organisations.

For further information please contact Prof. Ilija Vukorep, Tel. +49 (0)355 69-4215 / email: ilija.vukorep@b-tu.de.

Other duties result from the requirements set by § 42 Brandenburgisches Hochschulgesetz (Higher Education Act of the State of Brandenburg - BbgHG) in conjunction with § 3 BbgHG.

Please refer to §§ 41 paragraph 1 no. 1 - 4a and 43 BbgHG for Prerequisites and conditions of employment.

BTU Cottbus-Senftenberg is committed to equal opportunities and diversity and strives for a balanced gender ratio in all employee groups. Person with a severe disability and their equals are given priority in the case of equal suitability. As a family-oriented University, BTU offers a Dual-Career-Services.



Die BTU trägt das Gütesiegel des Deutschen Hochschulverbandes (DHV). Sie wird damit für ihre fairen und transparenten Verhandlungen zur Berufung von neuen Professorinnen und Professoren ausgezeichnet.

The application, including academic certificates, curriculum vitae, a list of publications, as well as proof of teaching experience, should be sent by e-mail in a single pdf file with a max. 7 MB until **25.02.2022** to:

**Dean of the Faculty of Architecture, Civil Engineering and Urban Planning
BTU Cottbus - Senftenberg, Postfach 101344, 03013 Cottbus**

Email: fakultaet6+bewerbungen@b-tu.de

When sending your application by unencrypted e-mail, please be aware of the risks regarding the confidentiality and integrity of your application content and please also note the data protection information on the BTU website.



Die BTU trägt das Gütesiegel des Deutschen Hochschulverbandes (DHV). Sie wird damit für ihre fairen und transparenten Verhandlungen zur Berufung von neuen Professorinnen und Professoren ausgezeichnet.