

**Name of the University**

Brandenburg University of Technology Cottbus-Senftenberg (BTU)

**Location**

Cottbus, Germany

**Contact person**

Prof. Dr. Frank Molkenthin, [frank.molkenthin@b-tu.de](mailto:frank.molkenthin@b-tu.de)

Mohamed Elhag, [elhagmo@b-tu.de](mailto:elhagmo@b-tu.de)

**Academic Year organization**

Summer semester: 1<sup>st</sup> of April – 30<sup>th</sup> of September (15 lecture weeks + 2 Examination weeks end of July, and 2 weeks end of September)

Winter semester: 1<sup>st</sup> of October – 31<sup>st</sup> of March (15 lecture weeks + 2 Examination weeks middle of February and 2 weeks end of March)

**System of credits implemented by a HEI and how it is related to a student's work load**

European Credit Transferee System (ECTS)

**Language of teaching**

German and English

**Available courses**

The BTU offers courses in built Environment, Business Sciences, Cultural Sciences, Engineering Sciences, Environmental Sciences and Mathematics/Natural and Computing Sciences. In English and German language. For more information please visit our website

<http://www.b-tu.de/en/study/study-programmes>

**Practical information**

Visa information

[http://www.auswaertiges-amt.de/EN/EinreiseUndAufenthalt/Uebersicht\\_node.html](http://www.auswaertiges-amt.de/EN/EinreiseUndAufenthalt/Uebersicht_node.html)

Accommodation

<http://www.studentenwerk-frankfurt.de/2011/index.php?lg=en&rt=Alle&ct=Wohnen&sct=Home&city=&style=&city=Cottbus>

**We recommend**

The international English taught study programmes

- Environmental and Resource Management. Bachelor, Master and PhD  
<http://www.tu-cottbus.de/fakultaet4/de/environment/>
- Euro Hydro-informatics and Water Management, Master  
<http://euroaquae.tu-cottbus.de/>
- World Heritage Studies, Master  
<http://www.tu-cottbus.de/fakultaet2/de/whs/>
- Power Engineering, Master  
<http://www.b-tu.de/studium/studienangebot/detail/80-power-engineering>