The Chancellor

Facts & Figures 2016/2017

structure
teaching
budget
research

01 Structure

5 Schools
14 Faculties
34,838 Students

5,304 budget financed employees (excluding Medicine)

1,025 budget financed employees in Medicine

4,207 externally funded employees (excluding Medicine)

697 externally funded employees in Medicine

1) Date: 2016/11/01
2) including part-time employees (date: 2016/12/01)
excluding stationary employment, excluding student assistants
including foundations and joint appointments

School of Science

Faculty of Science

• department of Mathematics
• department of Physics
• department of Chemistry and Food Chemistry
• department of Biology
• department of Psychology

School of Humanities and Social Sciences

• Faculty of Arts, Humanities and Social Science
• Faculty of Literature, Linguistics and Cultural Studies
• Faculty of Education
• Faculty of Law
01 Structure

SCHOOL OF ENGINEERING

• Faculty of Computer Science
• Faculty of Electrical and Computer Engineering
• Faculty of Mechanical Engineering

SCHOOL OF CIVIL AND ENVIRONMENTAL ENGINEERING

• Faculty of Civil Engineering
• Faculty of Architecture
• Faculty of Transportation and Traffic Sciences "Friedrich List"
• Faculty of Environmental Sciences
• Faculty of Business and Economics

SCHOOL OF MEDICINE

Faculty of Medicine Carl Gustav Carus

02 Teaching

Development of student numbers at TU Dresden

University entrants 1st subject semester (total)

Students as of December 1st of each year

Students by faculties of TU Dresden, WS 2015/16

Total number: 34,838

03 Budget

Externally funded projects of TU Dresden 2006 – 2016

External funding and Management powers in the EUS

Number of projects


* From 2013, changed data acquisition through SAP
03 Budget

Externally funded projects of TU Dresden 2016

<table>
<thead>
<tr>
<th>Research Area</th>
<th>Funding (in million Euros)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Natural Sciences</td>
<td>24,50</td>
</tr>
<tr>
<td>Humanities and Social Sciences</td>
<td>6,54</td>
</tr>
<tr>
<td>Engineering</td>
<td>98,29</td>
</tr>
<tr>
<td>Civil &amp; Environmental Engineering</td>
<td>32,63</td>
</tr>
<tr>
<td>Medicine</td>
<td>96,94</td>
</tr>
<tr>
<td>Others: Biotec, Caged, CRTD, IHI, ZIK B CUBE</td>
<td>48,73</td>
</tr>
</tbody>
</table>

Total volume 2016: 257,2 million Euros

04 Research

Profile lines at TU Dresden

1. Health Sciences, Biomedicine and Bioengineering
2. Information Technologies and Microelectronics
3. Smart Materials and Structures
4. Energy, Mobility and Environment
5. Culture and Societal Change

TU Dresden – University of Excellence

2012: TUD has been evaluated as one of 11 Universities of Excellence in Germany.
All four proposals will be funded at least until 2017.

Institutional Strategy

Graduate School

TU Dresden – University of Excellence

Funded proposals of TU Dresden:

- Dresden International Graduate School for Biomedicine and Bioengineering (TUD-GS)
- Center for Advancing Electronics (cfAED)
- The Synergetic University