Informatics 2016
Facts and Figures –
Studying at the Technical University of Munich’s Department of Informatics

Germany’s Leading Department of Informatics
In the subject ranking for “computer science” the Shanghai Ranking and the QS World University Rankings by Subject have assessed the TUM Informatics as being the top Department of Informatics in Germany for several years now.

Studying in Munich
QS Best Student City Ranking 2016: In a worldwide comparison, Munich places 11th among the top study locations.

Best Career Opportunities for TUM Graduates
In the worldwide “Global Employability University Ranking 2016” the TUM ranked the 8th place as the only German university, among the 25 worldwide leading universities, in the assessment of graduates by international enterprises.

Program Freshmen

<table>
<thead>
<tr>
<th>BACHELOR</th>
<th>MASTER</th>
</tr>
</thead>
<tbody>
<tr>
<td>Informatics</td>
<td>M.Sc. Data Engineering and Analytics</td>
</tr>
<tr>
<td>Informatics: Games Engineering</td>
<td>Informatics</td>
</tr>
<tr>
<td>Information Systems</td>
<td>Information Systems</td>
</tr>
<tr>
<td>Bioinformatics</td>
<td>Information Systems</td>
</tr>
<tr>
<td>Informatics: Games Engineering</td>
<td>Automotive Software Engineering</td>
</tr>
<tr>
<td>Information Systems</td>
<td>Biomedical Computing</td>
</tr>
<tr>
<td>Bioinformatics</td>
<td>Robotics, Cognition, Intelligence</td>
</tr>
<tr>
<td>Automotive Software Engineering</td>
<td>Computational Science and Engineering</td>
</tr>
<tr>
<td>Biomedical Computing</td>
<td>Information Systems Part Time 50 % / 66 %</td>
</tr>
<tr>
<td>Robotics, Cognition, Intelligence</td>
<td>Information Systems Part Time 50 % / 66 %</td>
</tr>
</tbody>
</table>

FACULTY OF EXCELLENCE
Close cooperation with industry

WIDE RANGE OF SUBJECTS

8

Germany’s Leading Department of Informatics

Study Programs

- Biomedical Computing
- Computational Science and Engineering
- Data Engineering and Analytics
- Informatics: Games Engineering

IN COMINGS
127
Incoming exchange students studying at the TUM or TUM Informatics Academic year 2015/16

OUT MOBILITY
156
TUM Informatics students participating in exchange programs (Erasmus etc.) to study abroad Academic year 2015/16

TUM Informatics 2016
Facts and Figures –
Studying at the Technical University of Munich’s Department of Informatics

Academic year 2015/16

157 Women

11 from women

192 Women

10 from women

357 Women

18 from women

335 Women

20 from women

397 Women

26 from women

858 Women

53 from women

Program Freshmen

1840 Freshmen

1503 Freshmen

337 Freshmen

33% international Freshmen

TOTAL STUDENTS

4744 Total Students

3909 Male

835 Female

30% international Students

INTERNATIONAL MOBILITY

As per the DAAD’s 2015/16 comparative figures, no other Department of Informatics in Germany has more students using the Erasmus exchange program to study abroad.

ENGLISH Study Programs
- Biomedical Computing
- Computational Science and Engineering
- Data Engineering and Analytics
- Informatics: Games Engineering

www.in.tum.de/en.html
www.in.tum.de/50Years_Informatics