Facts and Figures -**Studying at TUM Department of Informatics**

49 **Professors**





524 Research **Assistants**



Women

Close cooperation with industry

Germany's **Leading Department** of Informatics

The QS World University Ranking by Subject has assessed the TUM Informatics as being the top Department of Informatics in Germany for several years now.

Best Career Opportunities for TUM Graduates

In the worldwide Global
Employability University Ranking 2021
the TUM holds the 13th place as the only
German university, among the 20 worldwide leading universities, in the assessment of graduates by international enterprises.

Studying in Munich

QS Best Student City Ranking 2022: In a worldwide comparison, Munich places 2nd among the top study locations.

Program First-year Students

BACHELOR

724 Informatics **Information Systems** 93 **Bioinformatics** 116 Informatics: Games Engineering First-year Students TUM Campus Heilbronn

NEW: Information Engineering

MASTER Program First-year Students

682	Informatics	K
104	Information Systems	K
28	Bioinformatics	K
53	Informatics: Games Engineering	K
82	Computational Science and Engineering	K
265	Robotics, Cognition, Intelligence	K
41	Biomedical Computing	K
134	Data Engineering and Analytics	K
23	Informatics Part Time 50 %	K
8	Informatics Part Time 66 %	7

FIRST-YEAR STUDENTS

WIDE RANGE OF SUBJECT

















ENGLISH MSc Study Programs

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



Incoming exchange students studying at TUM Informatics Academic Year 2021/22

262 **TUM Informatics** students participating in exchange programs (TUMexchange, Erasmus+ etc.) to study abroad Academic Year 2021/22







Number of Completed Doctorates Academic Year 2020/21 17 from women, 1 from a diverse person



Graduates (Bachelor, Master) Academic Year 2020/21