# FACT SHEET: Subject area of Informatics/Computer Science

**TUM School of Computation, Information and Technology (CIT) ACADEMIC YEAR 2024-2025**

<table>
<thead>
<tr>
<th>Full legal name</th>
<th>Technical University of Munich (TUM) - <a href="http://www.tum.de/en/">www.tum.de/en/</a></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Subject area</strong></td>
<td>Informatics / Computer Science (ISCED Code 061) - <a href="http://www.cit.tum.de/en">www.cit.tum.de/en</a></td>
</tr>
<tr>
<td><strong>Erasmus Code</strong></td>
<td>D MUNCHEN 02</td>
</tr>
</tbody>
</table>

## Student Exchange Coordinators @ CIT Informatics

<table>
<thead>
<tr>
<th>Ms. Martina von Imhoff, M.A.</th>
<th>Student Exchange Delegate Coordinator for Outgoing Exchange Contact for exchange agreements Tel.: +49 89 289 17553</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dr. Anna Fuchs (Ms.)</td>
<td>Coordinator for Incoming Exchange Tel.: +49 89 289 17340</td>
</tr>
<tr>
<td>Ms. Lena Hengstler, B.A.</td>
<td>Team Member Student Exchange Tel.: +49 89 289 17548</td>
</tr>
</tbody>
</table>

## Contact

- **TUM Global & Alumni Office**
  - **@ Downtown Campus Munich**
  - Team Incoming Students at TUM Global & Alumni Office
    - **Contact person:** [student-exchange@in.tum.de](mailto:student-exchange@in.tum.de)
    - **Responsible person:** Ms. Martina von Imhoff, M.A.
    - **Tel.:** +49 89 289 17548

## Academic Calendar 2024/25

- **Winter semester:** 1st October 2024 – 31st March 2025
  - Lecture period: 14th October 2024 – 7th February 2025 (tbc)
  - Examination period at TUM Informatics: 3rd February – 1st March 2025 (tbc; may differ in other subject areas)

- **Summer semester:** 1st April 2025 – 30th September 2025
  - Lecture period: 22nd April 2025 – 25th July 2025 (tbc)
  - Examination period at TUM Informatics: 21st July – 16th August 2025 (tbc; may differ in other subject areas)

## TUM CIT Informatics Academic Calendar:

- [www.cit.tum.de/cit/informatics-academic-calendar](http://www.cit.tum.de/cit/informatics-academic-calendar)

## TUM management system for studies

- [TUMonline](http://campus.tum.de) – information about all TUM Schools and TUM units.

## How and where to search for courses?

- [www.cit.tum.de/cit/informatics-incoming](http://www.cit.tum.de/cit/informatics-incoming)

**How does TUM’s academic system work?**

Advice and rules on how to compose a learning agreement or study program @ CIT Informatics.

Please indicate always the Module Code (e.g. IN0001) – see website for explanations.

## English taught Courses for exchange students @ TUM CIT Informatics

**Exchange program** in TUMonline

- [The exchange program* in TUMonline @ TUM CIT Informatics](http://www.cit.tum.de/cit/studium/internationales/informatics-incoming/courses/#1148)

- About 200 courses per semester are taught in English @ CIT Informatics. [Advanced Bachelor (3rd/4th year)](http://www.cit.tum.de/cit/studium/internationales/informatics-incoming/courses/#1148) students are free to enrol in Master-level courses taught in English when meeting the course requirements.

## Possibility of attending courses in different subject areas

- A 60% minimum of courses in a learning agreement/study program must be taught by TUM CIT Informatics, as defined on our incoming exchange website. Otherwise, it is a matter of prerequisites and matching timetables.

## Final Thesis/Research Project

- Only possible in the second semester of a one year stay @ TUM CIT Informatics!

## Language requirements in CEFR

- For courses taught in English: English B2; for courses taught in German: German B2

## English taught Master degree programs

- MSc Information Systems – [www.cit.tum.de/cit/master-informatics](http://www.cit.tum.de/cit/master-informatics)
- MSc Data Engineering and Analytics – [www.cit.tum.de/cit/master-data-engineering-analytics](http://www.cit.tum.de/cit/master-data-engineering-analytics)

## Master degree programs - taught in English & German (2 years of studies)*


## Bachelor degree programs (3 years of studies)*

- BSc Informatics, BSc Information Systems, BSc Informatics: Games Engineering and BSc Bioinformatics are taught in German with some courses in English in the 3rd year. [www.cit.tum.de/en/cit/degree-programs](http://www.cit.tum.de/en/cit/degree-programs)

## TUM & CIT Informatics in rankings


## German language courses

- TUM Language Center offers courses in German as a foreign language at all levels for free during the semester, as well as intensive courses during the semester break: [www.sprachenzentrum.tum.de/en](http://www.sprachenzentrum.tum.de/en)

## Social and buddy programs @TUM

- TUM international: Orientation week during first two weeks of the semester and further events during the semester: [www.international.tum.de/en/global/campuslife](http://www.international.tum.de/en/global/campuslife)
- MINGA Mentoring Program (buddy program at CIT Informatics): Incoming exchange students are assigned study mentors of CIT Informatics to assist them during their study start. Incomings need to apply, once admitted: [www.cit.tum.de/en/cit/mino](http://www.cit.tum.de/en/cit/mino)

## Welcome Meeting for incoming exchange students @ CIT Informatics

- The week before the lecture start – early October or early April – there will be a Welcome Meeting @ CIT Informatics just for incoming exchange students. Once admitted, students will receive the exact date: [www.cit.tum.de/cit/informatics-incoming](http://www.cit.tum.de/cit/informatics-incoming)

## How to prepare an application to TUM CIT Informatics

- TUM CIT Informatics website for incoming exchange students – how to apply: [www.cit.tum.de/cit/studium/internationales/informatics-incoming/application](http://www.cit.tum.de/cit/studium/internationales/informatics-incoming/application)

## Deadlines: When to apply and nominate

- **15th May** for winter semester or the whole academic year
- **31st October** for summer semester

- More information on application & admission, language requirements, accommodation and international events centrally managed by TUM Global & Alumni Office.

## Contact information to insert in Learning Agreement (for CIT Informatics only, ISCED Code 061)

- **Contact person:** Ms. Martina von Imhoff, [student-exchange@in.tum.de](mailto:student-exchange@in.tum.de)
- **Responsible person:** Ms. Anna Fuchs, [student-exchange@in.tum.de](mailto:student-exchange@in.tum.de)

## Location of Research Campus Garching

- [www.cit.tum.de/en/cit/school/locations](http://www.cit.tum.de/en/cit/school/locations) (see Department of Computer Science)

## Munich’s university sports center

- [www.zhs-muenchen.de/en/zhs/home](http://www.zhs-muenchen.de/en/zhs/home) already from 12,00€ per semester!

## Internships/Jobs in Munich

- Due to different semester times there is often time to extend the stay for an internship with local companies, when the student’s visa allows it. Students in the area of computer science can find well-paid job in Munich. Often English is the working language. See for advice and TUM’s job portal: [www.community.tum.de/en/career-service](http://www.community.tum.de/en/career-service)