

Who We Are

TUM at a Glance



TUM Facts and Figures

(Statistics 2022)



Schools and Departments



18
Nobel Prize
Laureates



Humboldt Professorships

more than

9,500
Graduates per year



176

ERC Grants (since 2008)

more than

1,000

Research Agreements per year



643
Professors



Technical University of Munich | Who We Are

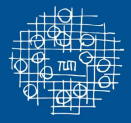


TUM School Transformation

We are creating a new internal structure to promote innovation



From a department structure to a matrix organization of schools



Fostering collective creativity and transdisciplinary teams



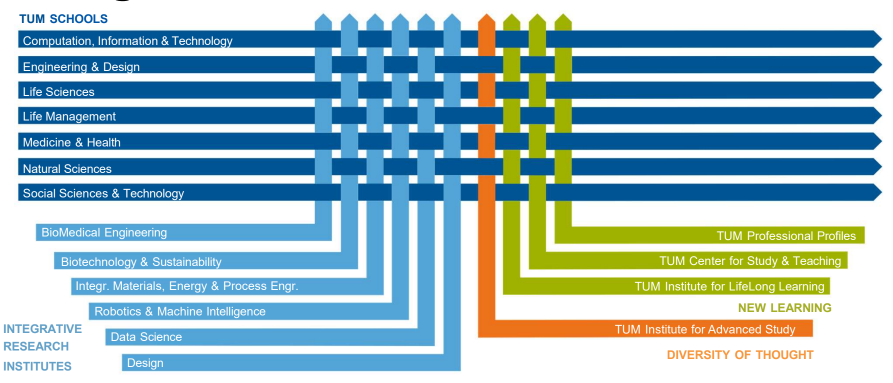
Integrating humanities and social sciences



Connecting people across disciplinary, institutional, cultural and generational boundaries



Bridges to Innovation



Technical University of Munich | Who We Are



Who We Are

TUM School of Computation, Information and Technology at a Glance



TUM School of Computation, Information and Technology

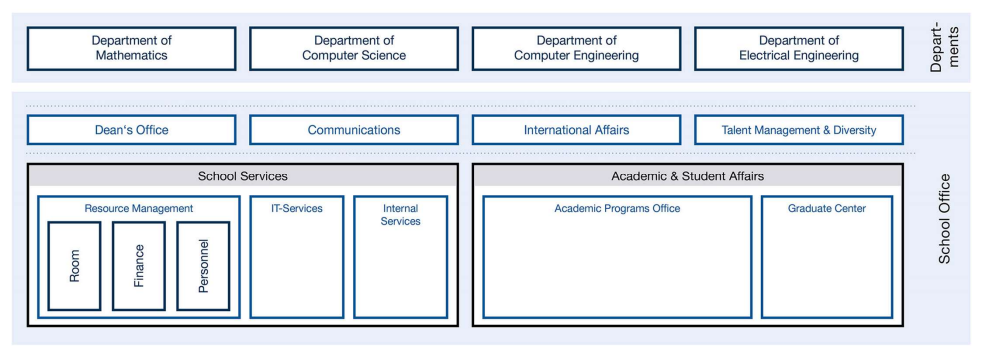
- was established on October 1st, 2022.
- unites the disciplines Mathematics, Informatics and Electrical and Computer Engineering.
- covers the entire research domain of Computation, Information and Technology.



The founding of our School is part of the TUM School Transformation.



Organization



TUM School of Computation, Information and Technology | Who we are



Aller Anfang ist schwer...

- Wissens-Hub
- Interne Kommunikation
- Vorurteile gegenüber den Programmen



Maßnahmen

- Fragebogen zu internationalen Aktivitäten
- School-interner Newsletter
- Aufbau Projektmanagement
- Viele persönliche Gespräche



Zielvorstellungen

- Strategische Partner für die School herausfinden
- Partnerschaften über eine Erasmus+ Linie hinaus ausbauen
 - Austauschzahlen
 - Personalmobilität
 - PhD Austausch
 - Partner für Anträge
- Nachhaltige Partnerschaften
- Mehr Fokus auf Europa

