

Who We Are

TUM at a Glance

TUM Facts and Figures

(Statistics 2022)



8

Schools and
Departments



18

Nobel Prize
Laureates



8

Humboldt
Professorships



more than

9,500

Graduates per year

643

Professors



176

ERC Grants
(since 2008)



more than

1,000

Research
Agreements
per year

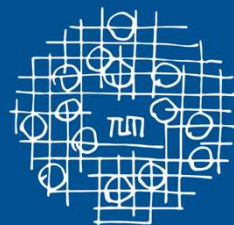


TUM School Transformation

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

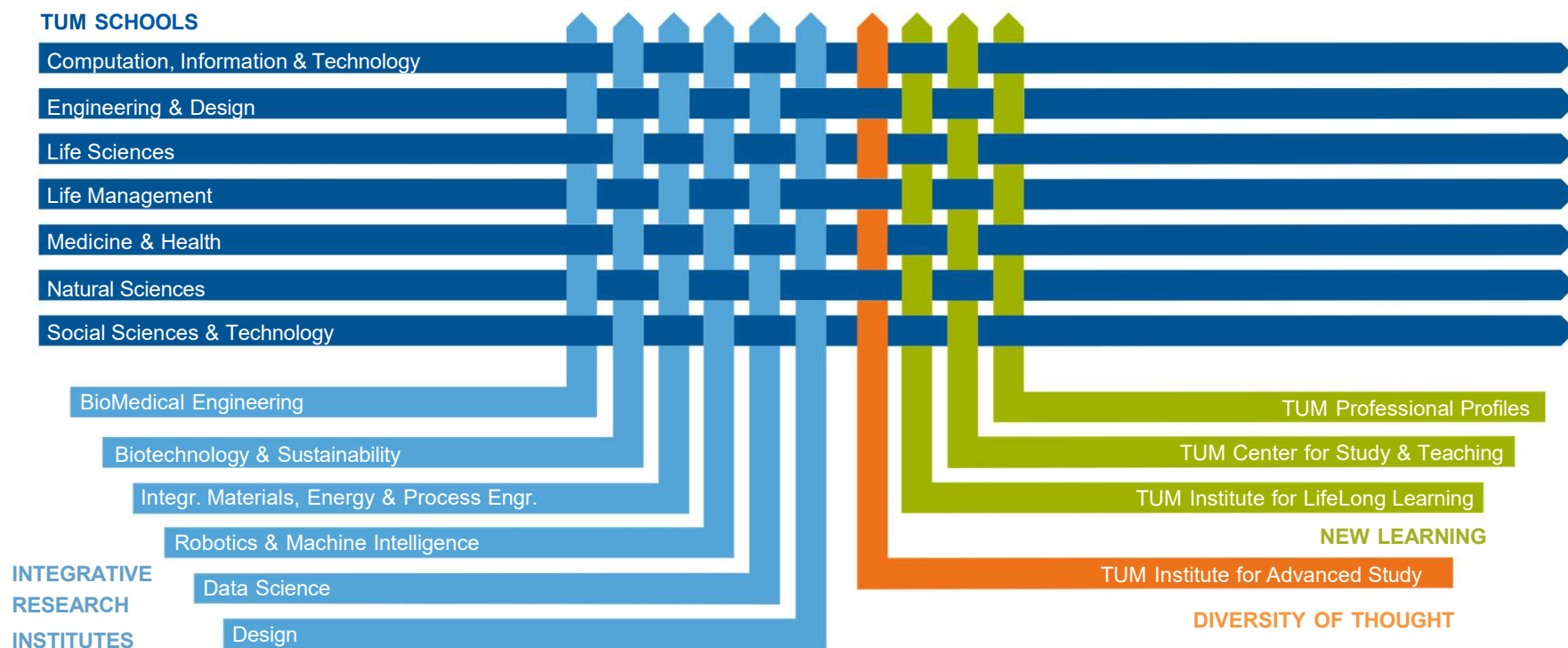


Integrating humanities and
social sciences



Connecting people across
disciplinary, institutional,
cultural and generational
boundaries

Bridges to Innovation



Who We Are

**TUM School of Computation, Information and Technology
at a Glance**

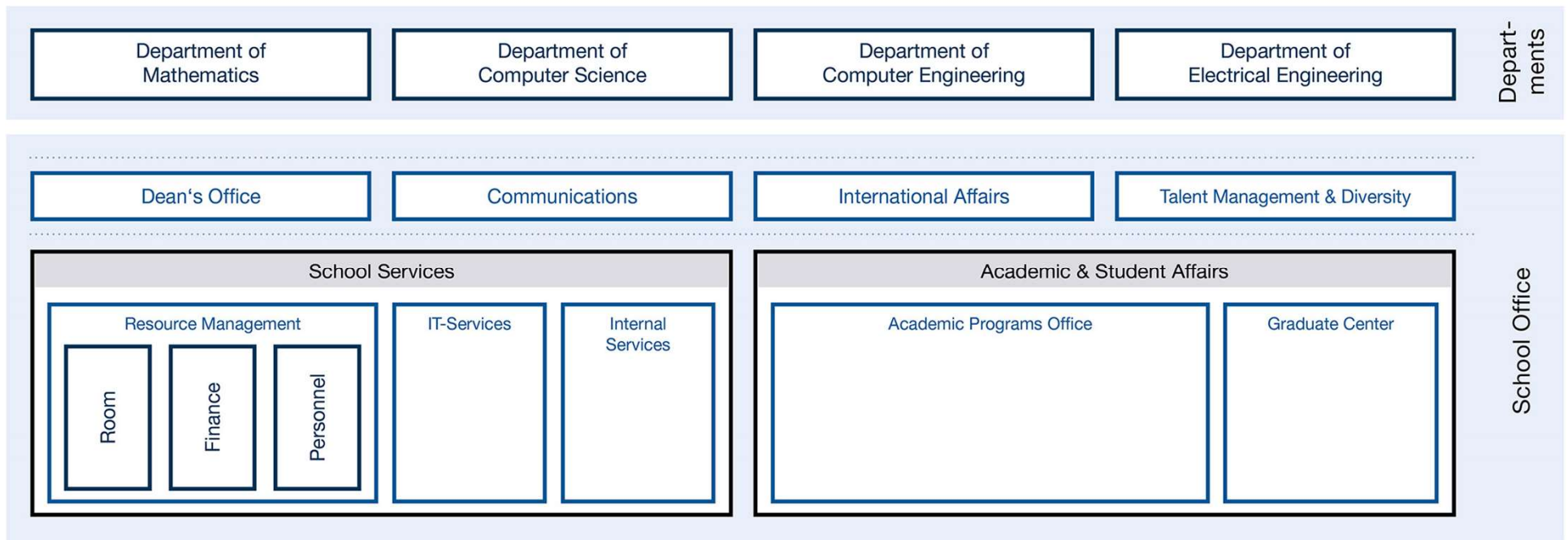
TUM School of Computation, Information and Technology

- 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



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

