

Information Systems (Wirtschaftsinformatik)

Master of Science

Good Reasons

Informatics Expertise:

One of the largest computer science departments in Germany

Program Quality:

Top rankings from employers, graduates, and researchers

Broad Qualification Profile:

Courses in computer science, information systems, management

Flexible Curriculum:

Few required modules, many elective modules

Industry Cooperation:

Research cooperations with internationally known companies

Individual Support:

International summer schools, scholarships

Study Abroad:

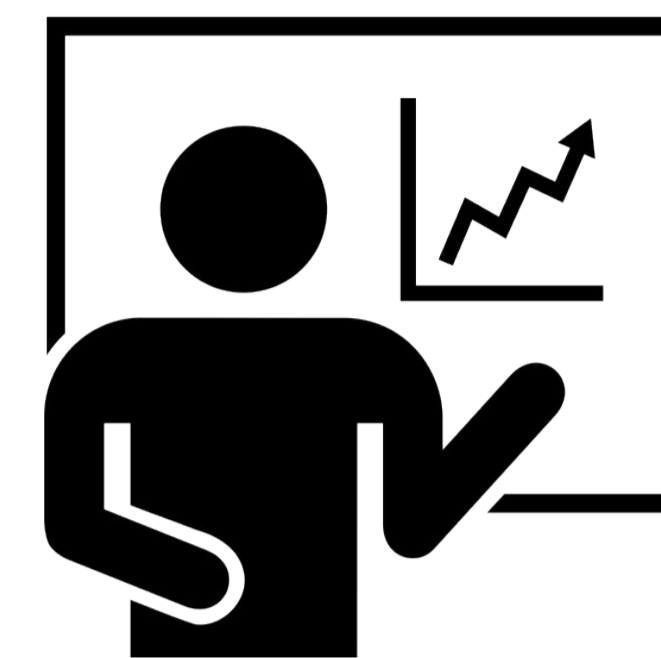
~200 partner universities worldwide

Direct Personal Support:

Small exercise groups, study counseling, infopoint, career services

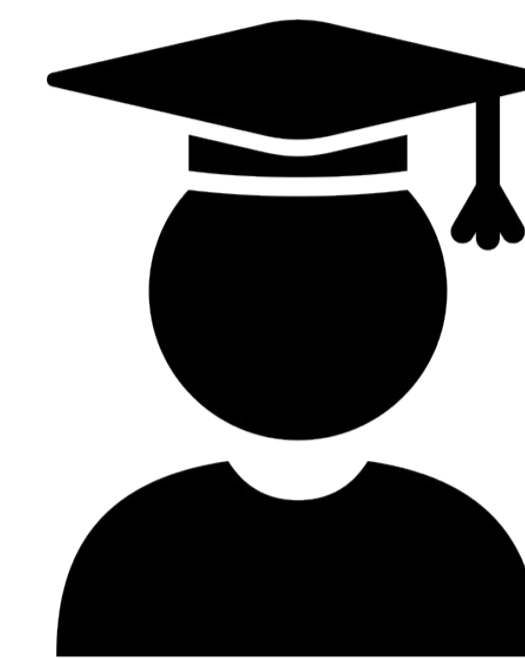
Family-Friendly School:

Flexible childcare, maternity / paternity leave of absence, partially online-available lectures (full online teaching dependent on the pandemic)



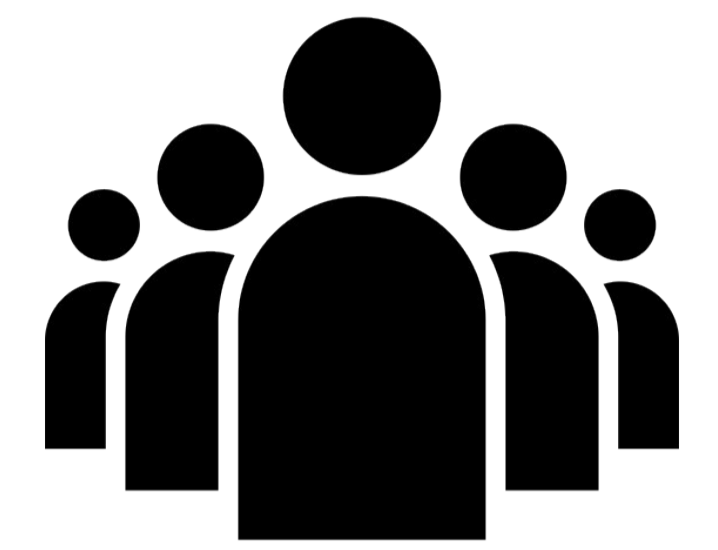
Created by Andrew Doane from Noun Project

150 Professors



Created by Mourad Mokrane from Noun Project

1000 PhD Candidates



Created by Alena Artemova from Noun Project

13.000 Students



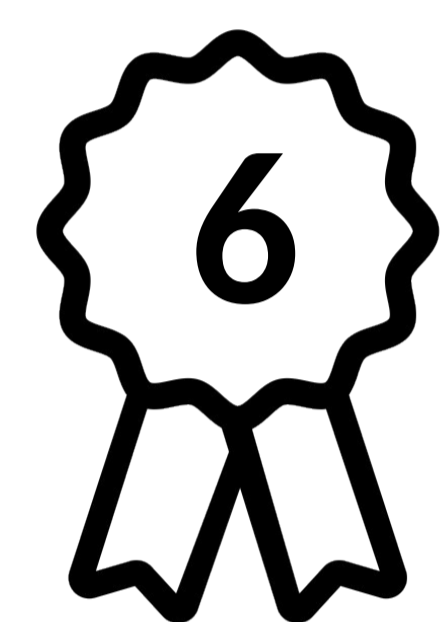
Created by Natalia Calderon from Noun Project

5 Humboldt Professorships



Created by Natalia Calderon from Noun Project

2 Computer Pioneer Awards



Created by Natalia Calderon from Noun Project

10 Gottfried Wilhelm Leibniz-Awards

Top Informatics Department in Germany

QS Best Student City Global Ranking 2026

4

1

QS World University Ranking

Global Employability Survey 2026

13

Program Contents

Computer Science	Information Systems	Management	Additional Elements
Software Engineering*	Process Management*	Management**	Free Electives
Algorithms**	Business Software Engineering*		Support Electives
Machine Learning & Data Analysis**	Databases**		Development Lab
	Information Systems**		Master's Thesis

*Required Module; **Elective Area

Program Profile

Standard duration of study: 4 semesters

Begin of studies: Winter or summer semester

Application period winter semester: Feb 01 – May 31

Application / admission: Aptitude assessment

Semester fees: 97 EUR

Tuition fees: 6000 EUR (non-EU)

Teaching language: English (some electives German)

Further information:

<https://www.cit.tum.de/en/cit/studies/degree-programs/master-information-systems/>

Admission Requirements

1. Documents

Completed Bachelor's Degree

CV

Letter of Motivation

Essay (on a given topic)

Proof of English Language Proficiency

If applicable, GRE or GATE Test (e.g., with Bachelor's degree from China, India, Iran)

2. Interview with a Professor (if necessary)

Your Motivation, Your Self-Assessment for Aptitude, Your

Professional Expertise, Your Communication Skills

Contact

Student Counseling

Katharina Rieke

E-Mail: academic-advising-in.asa@xcit.tum.de

Program-Specific Counseling

Markus Ewert

E-Mail: winfo-master@in.tum.de

Technical University of Munich

School of Computation, Information and Technology (CIT)

Boltzmannstraße 3

85748 Garching