

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:

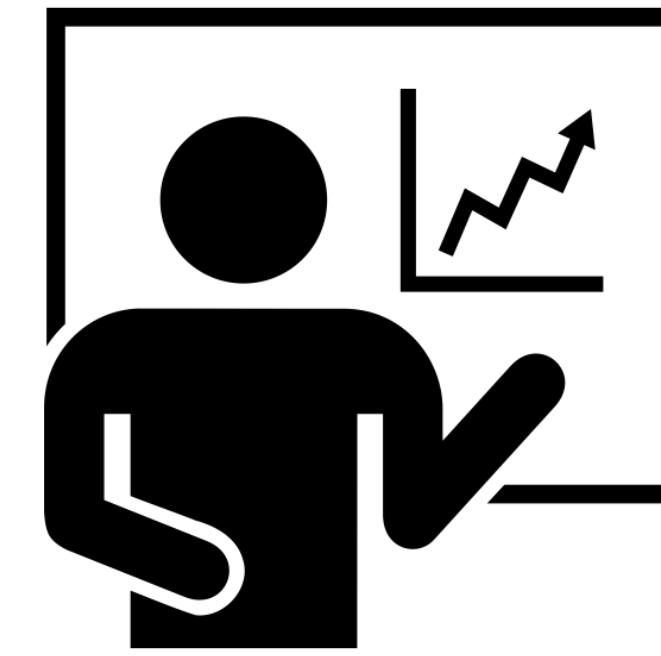
>70 European and >100 Non-European partner universities

Direct Personal Support:

Small exercise groups, study counseling, infopoint, career services

Family-Friendly Faculty:

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

140 Professors



Created by Mourad Mokrane from Noun Project

500+ PhD Candidates



Created by Alena Artemova from Noun Project

14.600 Students



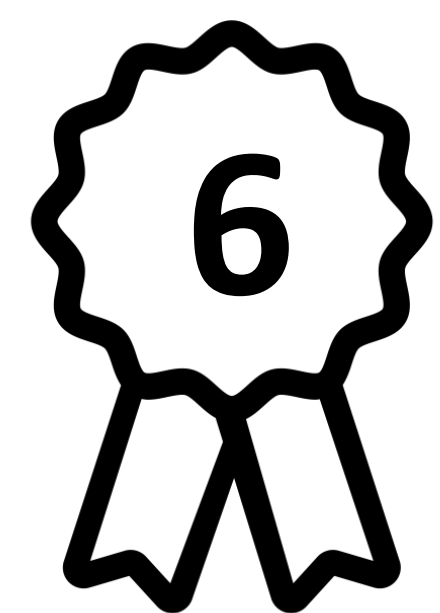
Created by Natalia Calderon from Noun Project

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 Ranking 2022

2

1
QS World University Ranking

Global Employability Survey 2021

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: 85 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

Vivija Simic

E-Mail: studienberatung@in.tum.de

Tel.: +49 89-289-17296

Program-Specific Counseling

Markus Ewert

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

Technical University of Munich
Department of Computer Science
Boltzmannstraße 3