

## Degree Program in Brief

### Location of Study

Munich or Heilbronn

### Duration of Study/Credits

4 semesters/120 credits, full-time program

### Degree Type

Master of Science (M.Sc.)

### Start of Course

Winter semester

### Language

Up to 100% in English

### Admission Requirements

Applicants must hold a Bachelor's degree or equivalent in Engineering (Mechanical Engineering, Electrical Engineering, Civil Engineering & Surveying, Architecture or equivalent) or Natural Sciences (Natural Sciences, Computer Science, Mathematics, Nutritional Science, Sports Science or equivalent).

In addition, applicants must provide evidence of proficiency in English and successfully complete the assessment procedure.

### Costs per Semester

No tuition fees. Detailed information:  
[www.tum.de/en/studies/fees-and-financial-aid/](http://www.tum.de/en/studies/fees-and-financial-aid/)

### Further Information

[www.wi.tum.de](http://www.wi.tum.de)



## Contact

### Technical University of Munich

TUM School of Management  
Arcisstrasse 21, 80333 Munich

### General Questions about Studying at TUM

TUM Center for Study and Teaching  
Arcisstrasse 21, 80333 Munich,  
Room 0144 (Service Desk)  
Tel. +49 89 289 22737  
[studium@tum.de](mailto:studium@tum.de)

### Program-specific Questions

Application and Admission:  
Silvana Rueda & Lena Holzinger  
Tel. +49 89 289 25543  
[admission@wi.tum.de](mailto:admission@wi.tum.de)

Layout and typesetting: edlundsepp; picture credit: © TUM School of Management, Andreas Heddergott; status: 10.2019; all information is supplied without liability



## Master of Science

TUM School of Management

## Master in Management



## Objectives

The professional world is changing. Management and industrial processes are increasingly interwoven and companies no longer think in terms of traditional divisions. Instead, they are looking for people who are not experts in merely one field but who can build bridges between the different cultures in different departments. Candidates who combine outstanding technical skills with a passion for management are in demand.

## Requirements

You should have the following interests and personal qualities:

- Strong interest in business and management topics
- Eager to become an expert in working at the interface between two disciplines – management and engineering/natural sciences
- Enjoy working in interdisciplinary teams and projects

## Degree Program Structure

1st semester	Financial Accounting   Management Science   Empirical Research in Economics and Management   Principles of Economics   Entrepreneurial, Strategic and International Management
2nd semester	Investment and Financial Management   Introduction to Business Law   Marketing & Innovation Management   Production and Logistics   Cost Accounting
3rd semester <b>Munich</b>	Electives: Innovation & Entrepreneurship   Marketing, Strategy & Leadership   Operations & Supply Chain Management   Finance & Accounting   Economics & Policy   Project Studies   Advanced International Experience
<b>Heilbronn</b>	Electives: Innovation & Entrepreneurship   Marketing, Strategy & Leadership   Operations & Supply Chain Management   Finance & Accounting   Economics & Policy   Project Studies   Advanced International Experience  Additional electives, available only in Heilbronn: Management of Family Businesses   Management of Digital Transformation
4th semester	Master's Thesis

## Distinctive Features of the Program

- The program can be followed either in Munich or in Heilbronn.
- The program is available up to 100% in English, so it is particularly suitable for international students.
- In their first two semesters, students learn the basics in management, economics and law. From the third semester onward, students can specialize in an area or areas of their choice.
- As part of the Advanced International Experience module, students may spend a whole semester at one of our esteemed partner institutions abroad.

## Career Profile

Our Master in Management program positions students at the interface between technology and management. This prepares them for professional roles in which they form the link between technical staff and management, and management positions that require a solid understanding of industrial processes.

TUM School of Management has excellent relations with many leading companies. Students are able to build links with these partner firms right from the start of the program.

The specializations offered exclusively in Heilbronn foster students' understanding of managing family-run businesses in a fast-changing and digitized business environment.