

Advantages for companies

- All projects are approved and supervised by a professor from TUM School of Management and a representative of the company
- Participating companies benefit from the practical results of the project
- Companies enjoy direct contact with TUM School of Management
- Companies can propose projects themselves by sending them to annika.deichsel@tum.de for posting on the website of the Departmental Student Council of TUM School of Management
- Projects may be research-based or practical
- Projects can be in a technical field, subject to approval by the supervising professor

Contact

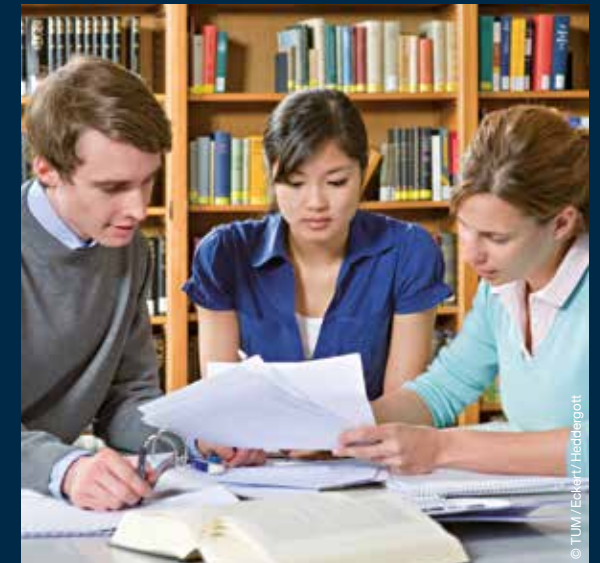
Dr. Annika Deichsel
Corporate Partnerships | Career

Technische Universität München
TUM School of Management
Arcisstraße 21
80333 München
Tel +49.89.289.25045
Fax +49.89.289.25070
annika.deichsel@tum.de



Technische Universität München
TUM School of Management

Project Studies – Guidelines



© TUM/Eckert/Hiedergott

Details

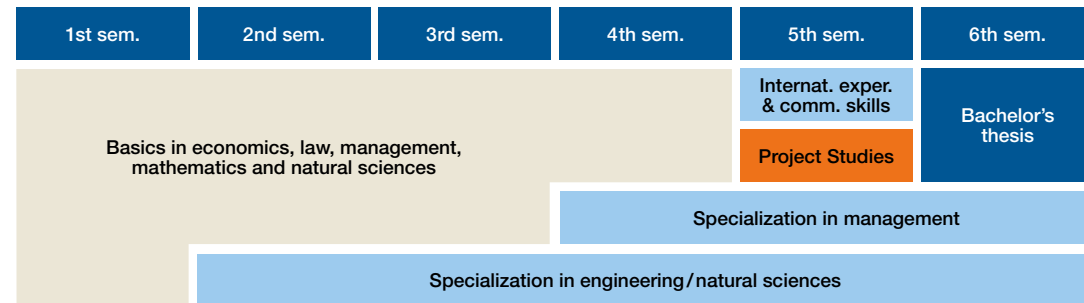
TUM School of Management places a strong focus on students gaining practical experience in business.

- The Project Studies module consists of a research or practical project carried out by a student team in collaboration with a company
- Student teams usually consist of four or five B.Sc. or M.Sc. students (minimum: two)
- Topics are chosen by student teams or suggested by companies
- The student team designs the structure of the project and selects the methodology
- Projects normally last three months full time; a part-time option (usually six months) may be possible in consultation with the company
- Students gain valuable hands-on experience
- Mandatory for students on the Bachelor's Program in Management & Technology (TUM-BWL) and the Master's Program in Management (Track 1, TUM-WIN)
- Optional for students on the Master's Program in Management (Track 2, TUM-NAWI)

For further information, please contact Dr. Annika Deichsel (annika.deichsel@tum.de; phone: +49.89.289.25045).

Bachelor's Program in Management & Technology (TUM-BWL)

70 % management, 30 % engineering or natural sciences



Master's Program in Management (Track 1, TUM-WIN) /

Master's Program in Management (Track 2, TUM-NAWI)

100 % management for engineers / 100 % management for natural scientists

