

"Industrial Mathematics": field of study in the Master's program Technomathematics

Prerequisite for admission to the master's program in ... Technomathematics / Industrial Mathematics is a Bachelor's degree in Mathematics or Technomathematics or another comparable degree in a comparable course of study of at least three years (six semesters). ...

(i.e. ... study achievements from the field of mathematics amounting to 100 credit points ... from one of the minor fields of construction mechanics & statics, chemistry, electrical engineering and information technology, computer science, physics, technical mechanics at least 20 credits)

... grant admission with conditions for the successful completion of missing examination achievements (is possible); conditions can be imposed with a maximum of 30 credit points ...

Bachelor Technomathematics (German-speaking program) - overview

The numbers in brackets indicate the number of credit points for the modules: a total of 180 credit points (ECTS, unit of measure for the student workload), approximately 30 credit points per semester.

We expect comparable prerequisites and modules from students who wish to start the Master's program in "Industrial Mathematics"

(see above: 100 credit points in Mathematics, 20 credit points in one of the minor fields; otherwise conditions).

