

Frequent Questions & Answers:

What are the minimum requirements?

You need a bachelor's degree with 180 ECTS or more and good grades. Professional experience with a minimum of two years in the building sector may compensate average grades.

My bachelor's degree is not explicitly mentioned – can I apply anyway?

As it is a Master of Engineering course, the focus is on applied engineering and on the preparation for scientific working. Therefore, you should be interested in technical issues, planning & designing and generally in sciences. Furthermore, as the course core focus lies on healthy and sustainable buildings & neighborhoods, planning is an important part: in some modules, projects are being developed, therefore programs like AutoCAD and Revit are being used. In order to develop your projects, you need a reasonable level of command of these or similar programs. Healthy and sustainable buildings are being developed in teams of specialists from many different areas. Nevertheless, all are related to the construction sector. Therefore, if you are coming from a different background, the course might be rather challenging.

We also strongly recommend the study of our Module handbook, where all modules are described in detail.

Link to the Module handbook:

<https://www.th-deg.de/en/students/documents#module-handbooks>

Our selection is guided by the potential we identify in each candidate to conclude our Master course successfully.

How are the job chances?

Generally speaking, world's population is still growing, environmental challenges are huge and also increasing and sustainability is a key demand in today's construction sector. Furthermore, our populations are ageing – currently mostly in industrialized countries, but in coming decades also in many other regions around the world. For these reasons, our course is focusing on healthy and sustainable buildings and neighborhoods, developing solutions for the current situation and for the future.

Studying in Germany gives you an edge, as environmental awareness and concern have a longstanding tradition in our society and the development of novel technologies in this field is ongoing for decades.

Our master course is addressing today's and future challenges, preparing our students to make the difference towards a more sustainable, healthier, and more just world.

Or, to resume it in one phrase: Yes, there are good job chances, we provide the basis, the rest depends on you.