INFORMATION AND ADVICE

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www.hswt.de/en/sustainable-engineering

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SUSTAINABLE ENGINEERING

The Weihenstephan-Triesdorf University of Applied Sciences offers international students an English-language programme that puts the green topics of the university into context.

Familiarise yourself with the many facets of sustainable thinking in various disciplines. The central focus of this non-degree programme is on processes, technologies, management, and soft skills in relation to the sustainable management of natural resources. In conjunction with the subject modules, you also have the opportunity to take English-language courses at various levels at the Language Centre.

IS IT RIGHT FOR ME?
The programme is aimed at international students in particular. Do you have the required background knowledge and a keen interest in green matters? Do you enjoy learning in an international classroom and developing your intercultural skills? Are you keen to learn more about Germany and its culture? If you are, then we look forward to welcoming you.

Spend a semester abroad with us and you won’t just be specialising in the core issues of nature, nutrition and the environment but you will also benefit from state-of-the-art equipment, practice-based teaching and first-class support.

WEIHENSTEPHAN-TRIESDORF
The two separate sites of the university offer a range of courses unique in Bavaria. In Weihenstephan, you will live and study close to the historic town centre of Freising and on Munich’s doorstep. In Triesdorf, you will be in the metropolitan region of Nuremberg, the economic and technological centre of Middle Franconia.

DEPARTMENTS
» Agriculture and Food Economy (Weihenstephan)
» Biotechnology and Bioinformatics (Weihenstephan)
» Forestry (Weihenstephan)
» Horticulture and Food Technology (Weihenstephan)
» Landscape Architecture (Weihenstephan)
» Agriculture (Triesdorf)
» Environmental Engineering (Triesdorf)

MODULES
The Sustainable Engineering programme is multidisciplinary in nature and comprises a selection of modules per semester equivalent to approximately 30 ECTS credits.

The number of modules on offer is steadily increasing. They include the lecture series “Renewable Energy”, “Climate Change and Ecosystem Services” and “Sustainability in Horticulture and Food Technology”.

For an overview of the current modules, go to: www.hswt.de/en/sustainable-engineering

PARTICIPATION
» International students with the relevant academic background can apply either under a cooperation agreement with the university or under an exchange programme.
» International students who are not covered by a partnership agreement or an established exchange programme can apply as freemovers.
» The prerequisite for attending classes is English-language proficiency at level B2 of the Common European Framework of Reference for Languages (CEFR).
» Entry to the programme is possible in both the winter semester (October to February) and summer semester (March to July).
» Duration: 1 – 2 semesters