


BACHELOR'S DEGREE PROGRAM


SUSTAINABLE BUSINESS AND TECHNOLOGY (B.ENG.)



 **FINAL DEGREE**
Bachelor of Engineering (B.Eng.)


 **REGULAR STUDY PERIOD**
6 Semester | 180 ECTS


 **ADMISSION**
Free of admission


 **FORM OF STUDY**
Full-time study

 **BEGINNING OF THE COURSE**
Winter term

 **LANGUAGE INSTRUCTION**
English

 **TUITION FEES**
No tuition fee, only semester fee

 **ENTRANCE QUALIFICATION**
General higher education entrance,
proved knowledge of the English Language
(B2-level)

 **INFORMATION STUDY PROGRAM**
Head of Study
Prof. Dr. Christian Kammlott

Study program coordination
Katharina Laros
06782171208
sbt@umwelt-campus.de

 **FURTHER INFORMATION**
www.umwelt-campus.de/sbt



 **ENROLMENT**
www.umwelt-campus.de/sbt



GET EDUCATED AS TOMORROW'S EXPERT

Get prepared for leading positions in global teams at the interface between business and engineering, providing the canvas for managers of tomorrow. Take on the challenge and shape our future at Germany's most sustainability-oriented University.



CAREERS FOR INDUSTRIAL ENGINEERS

- Excellent job chances for industrial engineers educated in Germany
- Cross-sectoral activities in all areas of the economy worldwide or in Germany
- Entrance to Master's degree programs after successful completion



YOUR QUALIFICATION AS A GRADUATE

- Expertise in economics and engineering
- Sustainability awareness
- Change management and leadership
- Multilingual and intercultural competencies
- Employability and career planning



KEY FEATURES

- No tuition fees in the high-quality German university system
- Orientation week/buddy system
- small classes, direct contact to faculty/applied research
- Study in the heart of Europe (triangle between Germany/France/Low Countries)



YOUR MODULES AT A GLANCE

Sem						
1	Mathematics I	Physics I	Fundamentals of Sustainable Business (10 ECTS)		Intercultural Communication	German/Foreign Language I
2	Mathematics II	Chemistry and Ecology	Thermodynamics	Principles of Engineering I	Accounting	German/Foreign Language II
3	Principles of Engineering II	Information Technology	International Law and International Economic Policy	Scientific Methods and Concepts	Corporate Finance	German/Foreign Language III
4	Sustainable Waste and Waste Water Treatment Technologies	Sustainable Energy Systems	Lab Work	Manufacturing Technology	Cleaner Production and Operations Management	German/Foreign Language IV
5	Ethics and Society	Elective	Elective	Interdisciplinary Project (5 + 5 ECTS)		German/Foreign Language V
6	Elective	Elective	Career Planning and Employability	Bachelor-Thesis (12 ECTS) and Colloquium (3 ECTS)		