

## Application form / Aptitude test M.Sc. Sustainability Management and Technologies (SMT)

Dear applicant,

We kindly ask you to answer the following questions and provide the following information to get a more comprehensive view on your application for the M.Sc. Sustainability Management and Technologies. **Please ensure that all information provided in this form is identical to the information in your official documents/records.**

Fist name(s): \_\_\_\_\_ Last name(s): \_\_\_\_\_

Applicant number (UniAssist): \_\_\_\_\_

1. In which of the following fields did you earn your Bachelor's degree?

- a. Business/management/economics ☐
- b. Engineering ☐
- c. Sciences ☐
- d. Other ☐ \_\_\_\_\_

2. Please list the names and ECTS/credits of the most relevant courses/modules in which you acquired knowledge related to the fields of management, business administration and/or economics:

	Course/Module	ECTS/Credits
1.		
2.		
3.		
4.		
5.		
6.		
7.		
8.		
Sum of ECTS/Credits		

3. Please list the type and length of **relevant practical experience** you have acquired up to now (e.g. through jobs, internships, volunteering, entrepreneurship), including job title and key tasks:

Type of experience (e.g. internship, volunteering, employment, entrepreneurship, etc.)	Length (e.g. in months/ years)	Job title	Key tasks

4. Please list the type of **relevant scientific experience** you have acquired (e.g. research internship, seminar paper, Bachelor thesis, etc.), including research topic:

Type of experience (e.g. research internship, seminar paper, Bachelor/Master thesis etc.)	Title/ research topic	Additional description (e.g. approach, methods)

5. Please summarize with a few sentences (max. 2000 characters) your **motivation to follow the M.Sc. programme in Sustainability Management & Technologies**:

Why would you like engage with questions related to sustainability management and future-oriented technologies? Which past experiences lead you to this step?

Thank you for your interest in the SMT programme and for providing the above information!

Prof. Dr.-Ing. Martin Dirr  
Dean, Faculty of Sustainable Infrastructure

Prof. Dr. Julia Blasch,  
Academic Director SMT programme