



HTW_D Hochschule für Technik und
Wirtschaft Dresden
University of Applied Sciences

Hochschule
Zittau/Görlitz
UNIVERSITY OF APPLIED SCIENCES



TECHNISCHE
UNIVERSITÄT
DRESDEN

VON ARDENNE

4th to
13th
SEPTEMBER

About Saxony

Saxony is a German state in the southeast of the country. Known for its historical capital Dresden with baroque buildings like the *Frauenkirche* church and the iconic opera house *Semperoper*, the city is where this study trip starts.

The Saxon Switzerland south of Pirna at Elbe River is one of the tourism-magnets of Saxony and impresses with its sandstone rocks. The east of Saxony is shaped by hills and mountains and features small beautiful towns like Zittau and Oybin.

Come to Saxony!

Don't miss this opportunity to be part of a global community of bright minds. For students of the *Vietnamese-German-University*, the *Hochschule Zittau/Görlitz*, the *Technische Universität Dresden* and the *HTW Dresden*.

Register now for the summer school *Application of Sustainable Materials for International Logistic Solutions!*

Deadline for applications:
31st of July 2024

SUMMER SCHOOL
SAXONY, GERMANY

Sustainable Materials for Logistic Solutions



Apply now!

or via E-Mail: gunther.stehr@htw-dresden.de

EARN CREDIT POINTS
FOR YOUR STUDY!



About the summer school

Join us in Dresden, Zittau and Pirna this summer for exploration into sustainable packaging materials and their technology. Here's what awaits you:

Learn from Industry and Academic Experts:

Engage directly with domain-leading teams from fields of sustainable material technology, both in research and industry. Learn from other students and practical insights from the industry.

Many Topics Covered:

Our comprehensive curriculum spans a range of topics, including: *Compostable Materials, Sustainable Packaging for Machine Parts, Natural fibers and paper technology.*

International Collaboration:

Immerse yourself in a dynamic learning environment by joining an international student team. Exchange ideas, perspectives, and cultural insights while working together on exciting learning topics.

Explore Saxony:

Discover the thriving city of Dresden, the beautiful cities of Zittau and Pirna and the astonishing nature alongside Elbe river and in the Zittau mountains. Connect with other students while sightseeing and hiking.

Timetable

WED 4th September 2024

Arrival, *HTWD* campus tour and get together

THU 5th September 2024

Introduction to *HTWD*, Sustainable Packaging Solutions for Machine Parts, Laboratory tour

FRI 6th September 2024

Excursion to *Von Ardenne*, group tasks and presentation

Weekend 7th & 8th September 2024

Sightseeing in Dresden and hiking in Saxon Switzerland

MON 9th September 2024

Group work at the *Hochschule Zittau/Görlitz* about resource use for sustainable package materials

TUE 10th September 2024

Visit of *Lausitzer Naturfaser*, lectures and group work about natural residual fibers

WED 11th September 2024

Hemp Packaging and Sightseeing in the Zittau area

THU 12th September 2024

Compostable packaging and paper technology in Pirna and Dresden

FRI 13th September 2024

Summary and Group presentation

The partners

HTWD Hochschule für Technik und
Wirtschaft Dresden
University of Applied Sciences

The *HTW Dresden - University of Applied Sciences* was founded 1992. With about 5,000 students, the *HTWD* is the second-largest university in the capital of the state of Saxony.



The *TU Dresden* is Saxony's largest university and one the ten „excellence universities“ in Germany. It hosts about 29,000 students.



Located in the east-saxon towns of Görlitz and Zittau, the *HSZG - University at Applied Sciences* is focused on technical studies and hosts nearly 3,000 students.

VON ARDENNE

Founded by Manfred von Ardenne, *Von Ardenne* is a Dresden-based mechanical engineering company, researching producing machines for coating glass, wafers and other materials.



Lausitzer Naturfaser is a company renowned for its sustainable approach to natural fiber production. It is located in Ebersbach-Neugersdorf.