















Fact Sheet: SustainMV 2024

Programme Overview

SustainMV is jointly presented by all universities in Mecklenburg-Western Pomerania. The overarching theme for this unique event is sustainability in all subject fields. Academics from all MV universities, who are all experts in their respective fields of sustainability, present their work and research.

Its consists of an online and an on-site part in Mecklenburg-Vorpommern.

Topic

Focus on sustainability in the fields of Tourism, Renewable Energies, Digital & Technological Innovations, Recycling & Waste Management, Ecosystems and Social Sustainability.

Dates

Online:

August 27th - August 29th, 2024

On-site:

September 3rd – September 13th, 2024

(arrivals on September 2nd, departure on September 13th, 2024)

Target Group

International Bachelor (advanced) as well as Master Students in any sustainability related subject area.

Programme

Seminars, workshops, lectures and excursions as well as lab tours at all participating universities. Programme details will be updated continuously on our website https://sustainmv.de/.

Please be aware that you need an English level of at least B2 to follow the programme.

Fees and Expenses

- > Online programme: free of charge
- ➤ On-site programme: Tuition and accommodation are covered.
- ➤ A registration fee of 100€ will be charged after successful application.

Certificates and Credits

On-site: A certificate of participation will be presented to each student on the last course day provided that the student attended regularly.

Online: A certificate of participation is granted for **only taking part** in the online programme of SustainMV.

Online + on-site: Participating in the online + on-site part of SustainMV is accredited with 4 ECTS according to the European Credit Transfer System.

Application

- Directly via the application form on our website: https://sustainmv.de/
- ➤ Have your Student ID, Letter of Motivation, Copy of Passport and proof of English language proficiency ready
- ➤ March 1st until April 1st