

Information Package for Registered Participants

of the Ulysseus Days at the University of Münster

NAVIGATING PATHWAYS TO A SUSTAINABLE FUTURE

Webpage of the event: <https://ulyssseus.eu/events/pathways-to-a-sustainable-future-event/>

Content

1. Code of Conduct
2. Regarding the Programme
 - a. Sustainability@Ulysseus Fair
 - b. Information about the LabVisits
3. Organisational Information
 - a. Special Needs
 - b. Addresses of the venues
 - c. When in Münster
 - d. Explore City App
 - e. Mobility Infrastructure: Bus, Taxi, Bike hire, Scooter
 - f. WiFi Access
 - g. Emergency Numbers

1. Code of Conduct

Code of Conduct for the Innovation Hub Event and R&I Conference (October 28-30, 2024)
University of Münster

Welcome to our event! As a diverse consortium of people from various cultures, institutions, and perspectives, we are committed to creating a positive, collaborative, and inclusive environment where all participants feel safe, respected, and valued. To ensure a fulfilling experience for everyone, we kindly ask that all attendees follow these principles:

1. **Be Participative:** We invite everyone to actively engage, share ideas, and contribute to meaningful discussions. Your voice matters - let's learn and grow together.
2. **Kindness & Support:** Treat all participants with kindness, respect, and an open mind. Offer support to one another and foster an atmosphere of encouragement and positivity.
3. **Constructive Feedback:** Feedback is essential for growth. When sharing critiques, be thoughtful and constructive, helping to build on ideas rather than diminish them.
4. **Beautiful Interactions:** Engage in dialogue that enriches our shared experience. Seek to build connections that celebrate our diversity and contribute to the spirit of collaboration.
5. **Safety & Comfort:** Ensure that everyone feels safe and comfortable. Be mindful of personal boundaries and inclusive in your communication, recognising the diversity of our community.

Together, we can create an event that reflects the best of our shared values - openness, respect, and innovation. Thank you for being a part of this inspiring journey!

2. Regarding the Programme

a. Sustainability@Ulysseus Fair

On Monday 12:30-14:30 the „Sustainability @ Ulysseus Fair“ takes place.

Everyone is invited to participate in this market of opportunities!

In combination with lunch tidbits we will assemble in the Foyer of the Castle around bar tables and pinboards to get to know the variety of sustainability activities in our Ulysseus Universe.

You are invited to contribute actively to this interactive fair by bringing posters, flyers or other information material on a project, initiative or activity from your university or department that deals with sustainability. May it be a research project, a seminar syllabus or a green office initiative – everything is welcome!

It would be great if you hang up your posters right after arriving on Monday morning. Pinboards and bar tables will be prepared in the Foyer for you. If you need special material or space for your information stand, please ask at the reception.

b. Information about the LabVisits

The LabVisits will take place on Tuesday afternoon between 14:00 and 16:00. There are 4 different opportunities and we will ask you to choose and register for it on Monday morning on a paper list next to the entrance. Some of the venues allow limited numbers of participants, therefore we invite you to choose and sign up on the list.

1) MEET - Münster Electrochemical Energy Technology

Embedded in the scientific network of the University of Münster, various scientific and engineering disciplines cooperate under the umbrella of MEET Battery Research Center. The aim is to develop a holistic research approach through close interdisciplinary exchange and thus promote innovative ideas and synergies.

MEET benefits from many years of experience in materials science and material analysis at the University of Münster, including Prof. Martin Winter's professorship "Materials Science, Energy and Electrochemistry" at the Institute of Physical Chemistry. The research network is supplemented by cooperation with external partners from science and industry.

MEET pursues a holistic, systemic research and development on electrochemical energy storage systems and transducers, which, in addition to synthesis and production, characterisation and analysis of materials, components and cells, naturally also covers the various aspects of application, including economic efficiency, environmental impact and social impact. There is currently a focus on research into lithium-ion batteries; in addition, future battery generations and alternative electrochemical storage devices and converters are under intensive development.

2) Stadtlabor (@ GEO 1)

StadtLabor Münster is an interdisciplinary research association at the University of Münster. The aim of StadtLabor Münster is to contribute to solving challenges in the city through collaborative projects, participatory research and discursive exchange formats, together with Münster's civil society. Most of the researchers are related to the department of geosciences and based in the Geo1 building. Two of the projects will be presented during the LabVisit:

Project 1: Assessment and visualisation of a local bikability index (IP-Dash)

Intelligent Pendeln (IP) project deals with creating a digital twin for integrated and intelligent mobility systems in Osnabrück and Münster. In this framework a non-motorised mobility dashboard is developed as a part of StadtLabor Münster. Focusing on cycling, the aim of the dashboard is to understand local bikability in two cities through strong community engagement. For this purpose IP-Dash relies on citizen science in data collection and user studies for understanding local priorities and needs regarding the bikability and its visualisation.

Project 2: Sovereign & Intuitive Management of Personal Location Information (SIMPORT)

Based on the GPS location history of a mobile phone, deep inferences can be made about a person's activities, place of residence, inclinations, beliefs or social network. Smartphones usually pass this information to mobile applications and thus to companies by default, without clearly informing the users about possible risks in an understandable way and without providing detailed control options. In the project, guidelines and software modules are developed for the sovereign management of personal location information on the mobile device. With these components, users can clearly visualise possible inferences based on their personal location information so that they can better appreciate the advantages and disadvantages of sharing their location information. This will strengthen competence and sovereignty of smartphone users in deciding about their personal data.

3) Botanic Garden of the University of Münster – Green School

The Botanical Garden of the University of Münster was founded in 1803. As scientific institution it provides resources for scientific research and teaching. Other functions include conservation of species- and genetic diversity and maintenance of scientifically valuable collections. In addition to its function as a scientific institution, the Botanical Garden is open to the public. It offers its visitors an oasis of peace and relaxation in the middle of Münster. And those who want to learn something are in the right place: The Botanical Garden offers numerous guided tours and events and provides information about botanical and ecological facts.

The topic of the LabVisit is: What is the Political Plant?

During the guided tour of the Botanical Garden, you will be given an overview of the Botanical Garden. You will also hear about the project "The political plant". Why are plants political? And how does the project contribute to the implementation of the SDGs, the National Strategy on Biological Diversity and the Global Action Program on Education for Sustainable Development? Furthermore, an overview of the structure of the educational work in the Botanic Garden is given.

4) REACH – EUREGIO Start-up Center

REACH – EUREGIO Start-up Center is the main contact point for start-up ideas in the German-Dutch EUREGIO region. Established through the "Excellent Start-up Center.NRW" initiative in 2019, it operates as the University of Münster's and Münster University of Applied Sciences' central start-up hub. REACH supports students, researchers, and entrepreneurs from the University of Münster and Münster University of Applied Sciences, helping them turn early-stage ideas into successful ventures. The center connects founding teams with academia, businesses, and institutions to foster a dynamic and sustainable start-up ecosystem. REACH offers structured programs, coaching, and networking opportunities to guide founders throughout their journey. Its focus is on knowledge- and technology-based start-ups, providing essential resources and expertise for spin-offs. By bridging the gap between academic research and practical innovation, REACH plays a crucial role in the region's entrepreneurial landscape.

REACH to Empower focuses on enhancing diversity within the startup scene while providing safer spaces for underrepresented groups, particularly women*, as well as open platforms for constructive dialogue among participants. The initiative empowers attendees through capacity-building activities, offering new insights and knowledge transfer via diverse formats.

At REACH for Sustainability expert speakers share insights on diverse facets of sustainability, followed by Q&A sessions and interactive discussions on topics like social innovation, ethical labor standards, eco-friendly agriculture, and misleading claims about environmental impact ("greenwashing").

3. Organisational Information

a. Special Needs

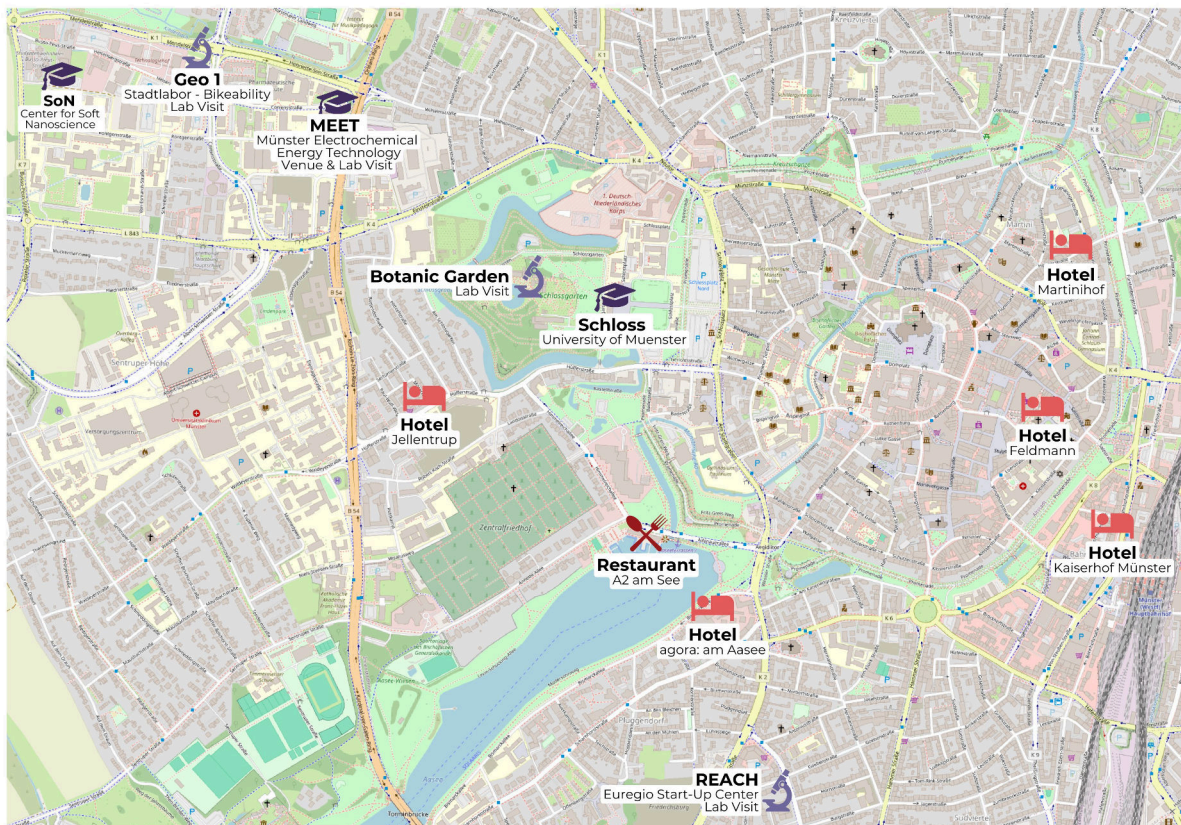
If you have any special needs we should be aware of, please contact inform us via email soon (innohub@uni-muenster.de).

b. Addresses of the venues

In this section you will find an overview of the Event Venues, Lab Visits, Hotels and Restaurants you can visit during your stay in Münster.

The map below should also help you to get a spatial overview of the city and its different locations.

	Name	Address
Event Venues	Castle Münster	Schlossplatz 2, 48149 Münster
	MEET - Münster Electrochemical Energy Technology	Corrensstraße 46, 48149 Münster
	SoN - Center for Soft Nanoscience	Busso-Peus-Straße 10, 48149 Münster
Lab Visits	Geo 1 Stadtlabor - Bikeability	Heisenbergstraße 2, 48149 Münster
	REACH Euregio Start-Up Center	Geiststraße 24, 48151 Münster
	Botanic Garden	Schlossgarten 5, 48149 Münster
	MEET - Münster Electrochemical Energy Technology	Corrensstraße 46, 48149 Münster
Hotels	Hotel Kaiserhof Münster	Bahnhofstraße 14, 48143 Münster
	Hotel Martinihof	Hörsterstraße 25, 48143 Münster
	agora: am Aasee	Bismarckallee 5, 48151 Münster
	Hotel Jellentrup	Hüfferstraße 52, 48149 Münster
	Feldmann Hotel & Restaurant	An d. Clemenskirche 14, 48143 Münster
Restaurant	A2 am See	Annette-Allee 3, 48149 Münster



c. When in Münster

Welcome to Münster, where getting around is an experience in itself. With more bikes than people, cycling is woven into the fabric of our city. While it takes some attention around the city (particularly as a pedestrian!!), they remain the favorite way to explore Münster. If you prefer a different pace, our efficient bus system is here to help you navigate the city with ease. We hope you enjoy your stay and take full advantage of Münster's unique and bike-friendly atmosphere!

d. Explore City App

We also recommend our digital city tour app "Explore Münster - Dein Stadtrundgang", which shows you lots of entertaining and informative facts about Münster's past and present and provides insights using augmented reality. The app is available in both German and English. You can download the app from the following link: <https://www.augmentlabs.de/exploremuenster>

e. Mobility Infrastructure

Bus:

Finding your way around an unfamiliar city can be a challenge. As in most European cities, you can use Google Maps, Apple Maps or similar apps to find the quickest route using different types of transport in Münster. Stadtwerke Münster also offers a regional alternative for public transport navigation with its münster:app. The app also allows you to book bus tickets. Unfortunately, the app is only available in German.

Taxi:

There is no Uber in Münster, but you can easily call a taxi after the event. We have researched two taxi companies for you, including contact information:

- Taxi-Zentrale Münster (Münster Taxi Exchange), ph. 02 51 / 6 00 11 Online reservations: www.taxizentrale-muenster.de (and mobile app)
- Taxiruf Münster (Münster Taxi Call), ph. 02 51 / 2 55 00 Online reservations: www.taxi-muenster.de (and mobile app)

Bike hire:

For an authentic Münster experience, you can hire a bike for the duration of your stay. You can hire a bike at a very reasonable price directly from Münster Central Station at Radstation Münster (Berliner Platz 27 a, 48143 Münster). All information is available online at: <https://radstation.de/mieten>

There is also the regional bike rental company tretty. You can find the app at: <https://www.tretty.de/> You can use the map view to find the nearest bike share.

The city of Münster has compiled further information on bike hire on this website: <https://www.stadt-muenster.de/en/tourismus/bike-city/bicycle-rental>.

Scooter:

You can also use an e-scooter between the venues. There are a number of providers in Münster. These include TIER (<https://www.tier.app/de/>), voi. (<https://www.voi.com/de/stadt/muenster>) and bolt (<https://bolt.eu/de-de/cities/munster/>).

f. WiFi: Eduroam and GuestOnCampus

Eduroam

Members of other European universities can use Eduroam at Münster University if their home institution participates in the Eduroam project. The configuration of the devices does not need to be changed for this.

GuestOnCampus

If Eduroam does not work properly, connect to the SSID "GuestOnCampus" and start any web browser (e.g. Chrome or Firefox). You will be automatically redirected to the login page. Confirm the terms of use and click on "Sign in for free". You have 1 GB of data volume per device and day at your disposal. Please note that the data transfer is not encrypted.

Detailed information on the use of WiFi at the University of Münster can be found at: <https://www.uni-muenster.de/IT/en/services/kommunikation/wlan/index.html>

g. Emergency Numbers

Fire service: 112

Police: 110

Medical emergency service: 116117

Helpline for victims of violence: 116 016

h. Any more Questions

If you have any more questions please reach out to our organisational team via email before (innohub@uni-muenster.de), or in person during the event. You find us at the reception in the morning of the three days and will recognise us with Team-Tshirts.