

Block Course “Materials, Functioning and Technology of Batteries” 2023 **Part 1**

Date and Venue

Part 1 will be held at

Begegnungs- und Tagungszentrum Michelsberg, Michelsberg 1, 73337 Bad Überkingen-Oberböhringen
from 27.02.2023 – 03.03.2023

Preliminary Timetable

	Mo	Di	Mi	Do	Fr	
	27/02/2023	28/02/2023	01/03/2023	02/03/2023	03/03/2023	
08:00-09:00	60	Breakfast	Breakfast	Breakfast	Breakfast	
09:00-10:30	90	Travel	Surfaces / Interfaces Behm	Ethics in Publishing Mirbeth	Electrolytes Bresser	Atomistic Perspective I Groß
10:30-11:00	30	Break	Break	Break	Break	
11:00-12:30	90	Welcome / Round of Introduction	Electrode - Electrolyte Interact. Behm	Electrochemical Characterization Techniques and their	From materials to cells Marinaro	Atomistic Perspective II Groß
12:30-13:30	60	Lunch	Lunch	Lunch	Lunch	
13:30-15:00	90	General Intro Fichtner	Doctoral Researchers Choice	Physicochemical Principles Kranz + Schuster		
15:00-15:30	30	Break	Break	Break		
15:30-17:00	90	Electrode Materials I Fichtner	Flash Presentations	Flash Presentations	Fuel Cells Jörissen	Travel
17:00-17:15	15	Break	Break	Break		
17:15-18:00	45	Electrode Materials II Fichtner	Poster Session	Poster Session	Poster Session	
18:00		Dinner	Dinner	Dinner		

Flash Presentations

Each participant is expected to contribute a **poster** and a **flash presentation** (no more than 3 slides, 5 min).
The **poster** should show the planned research project (and may contain first results if there are any).
The **flash presentation** should be used to introduce yourself and briefly advertise the poster.

Participants

GS-EES members who did not take part in the previous years.

Open also for other interested researchers.

Registration

Please register [online](#) until 20.01.2023

For GS-EES members the block course is **free of charge**. Accommodation is already booked.

Non GS-EES members have to **book their accommodation** at [Begegnungs- und Tagungszentrum Michelsberg](#), Michelsberg 1, 73337 Bad Überkingen-Oberböhringen **themselves**. Please indicate that your booking is related to the GS-EES block course. There is no additional fee for the block course.