

GRADUATE SCHOOL EES



Block Course “Materials, Functioning and Technology of Batteries” 2022 **Part 2**

Date and Venue

Part 2 will be held at **Begegnungs- und Tagungszentrum Michelsberg, Michelsberg 1, 73337 Bad Überkingen-Oberböhringen** from 02.05.2022 – 06.05.2022

Preliminary Timetable

		Mo	Di	Mi	Do	Fr
	min	02/05/2022	03/05/2022	04/05/2022	05/05/2022	06/05/2022
07.45-08.30	45		Breakfast	Breakfast	Breakfast	Breakfast
08.30-10.00	90	Travel	Doctoral Researchers Choice	Ethics in Publishing Brem	Group Work (Preparation Final Test)	Presentation (Final Test)
10.00-10.30	30		Break	Break	Break	Break
10.30-12.00	90	Welcome / Round of Introduction	Diffraction and Tomography Ehrenberg	From Materials to Cells Marinaro (45 min)	Group Work (Preparation Final Test)	Presentation (Final Test)
12.00-13.30	90	Lunch	Lunch	Lunch	Lunch	Lunch
13.30-15.00	90	Fuel Cells Jörissen	Aqueous Battery Systems Ehrenberg	Sustainability Analysis of Batteries Weil	Group Work (Preparation Final Test)	Travel
15.00-15.30	30	Break	Break	Break	Break	
15.30-17.00	90	Microscopy Kaiser	Phase-field and Particle Based Modeling Kamlah	Na Batteries Dsoke	Group Work (Preparation Final Test)	
17.00-17.15	15	Break	Break	Break	Break	
17.15-18.00	45	BMS Böse	Doctoral Researchers Choice	S Batteries Jeschull	Group Work (Preparation Final Test)	
18.00		Dinner	Dinner	Dinner	Dinner	

Final Test

The “Final Test” is mandatory for GS-EES members. It will be done via presentations in groups of 3.

Participants

Participants of the Block Course Part 1 held in February 2022

Registration

Please register [online](#) until 01.04.2022

For GS-EES members Part 2 of 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.