# Fit4Future Summer School on Energy Transition



September 9-13, 2024 in Cottbus and Poznan Venue September 9-11: BTU Cottbus, LG 4A, Siemens-Halske-Ring 8, room 3.22 Venue September 12-12: Poznań University of Technology & Adam Mickiewicz University, Faculty of Sociology

#### DAY 1

WHEN	WHAT
10:00am	Welcome Coffee
10:30am	Introduction to the Summer School   Prof. Dr. Melanie Jaeger-Erben
11:00am	Input and Discussion: Transformation conflict in the case of Hydrogen power in energy transition   <u>Andreas Huber</u>
12:30pm	Lunch at BTU Mensa (vouchers provided)
1:30pm	Hybrid Lecture: Unpacking the diversity of social innovation in energy   <u>Dr.</u> <u>Sabine Hielscher</u>
3:30pm	Break
4:00pm	Research Speed Networking
6:30pm	Optional dinner at restaurant (self-payment)

### DAY 2

WHEN	WHAT
9:00am	Welcome Coffee
9:30am	Input and Workshop I: Energy Transition Among Border Regions   <u>Prof Dr. Ludger</u> <u>Gailing</u> and <u>Kamil Bembnista</u>
10:30am	Break
11:00am	Input and Workshop I: Energy Transition Among Border Regions   <u>Prof Dr. Ludger</u> <u>Gailing</u> and <u>Kamil Bembnista</u>
12:00pm	Lunch at BTU Mensa (vouchers provided)

1:00pm-5pm	Excursion and Outdoor lecture: Multidimensional aspects associated with the decarbonization and transformation of carbon-intensive industries - Visiting open-pit Coal Mine   <u>Prof. Dr. Roh Pin Lee</u>
6:30pm	Optional visit to Spremberger Turm with dinner (self-payment)

## DAY 3:

WHEN	WHAT
9:00am	Welcome Coffee
9:30am	Lecture: Designing Participatory Processes for Sustainable Energy Transition: Lessons from an Agrisolar Project   <u>BigTrans Project</u>
10:30am	Break
11:00am	Workshop: Participation in Energy Transition
12:30pm	Lunch at BTU Mensa (vouchers provided)
1:30pm-5pm	Group Project: Designing a Sustainable Energy Transition Roadmap for a Local Community

### DAY 4

WHEN	WHAT
8:30am	Transfer to Poznan (Bus provided)
12:00pm	Lunch at Baraboo restaurant (self-payment)
1:30pm	Welcoming, UAM and PUT presentation
2:00pm	Lecture: Sustainable modular and prefabricated construction and energy transition   Prof. Dr Hab. Katarzyna Rzeszut and Dr inż. Monika Siewczyńska (PUT)
3:00am	Workshop: Energy-related modernisation of buildings   Dr inż. Monika Siewczyńska
4:00pm	Break
4:30pm	Workshop: Universal design, use of old age simulators   Dr inż. Marlena Kucz
5:30-6:30 pm	Visit of the laboratory base
8:00pm	Optional dinner at restaurant (self-payment)

## DAY 5

WHEN	WHAT
9:00am	Welcome Coffee
9:30-11:00am	Lecture: Social Dimensions of Energy Transformation   Prof. Dr hab. Aleksandra Lis- Plesińska, Dr Filip Schmidt, Mgr Franciszek Chwałczyk, Mgr Klaudia Rodziejczak
11:00-11:15am	Break
11:15-12:00pm	Lecture: Energy Crises and Everyday Routines   Dr. Maciej Frąckowiak, Dr Przemysław Pluciński, Prof. Dr hab. Ryszard Necel
12:15-1:00pm	Lunch (self-payment)
1:00-3:00pm	Research walk along the route of Poznań's thermo-modernization investments   Jakub Głaz
3:00-4:30pm	Panel discussion: stakeholders on thermo-modernization of large urban estates (co-organized with the Association of Polish Architects, Poznań branch, an event held at the union's headquarters at Stary Rynek)
4:30-5:00pm	Feedback and closing of the summer school