



INTERNATIONAL ONLINE AUTUMN SCHOOL Wintersemester 2022/2023

BALANCED SUSTAINABILITY IN A CHANGING WORLD

The idea: A new format that aims to build bridges between experienced and renowned experts and young scientists and students to generate and promote problem-solving competencies for overcoming central challenges. It focuses on concrete projects as well as concepts to bring the misunderstandings and mistrust between social groups and states into constructive and solution-oriented cooperation. New thinking and new solutions are needed to develop strategic and interdisciplinary answers. An important goal of the Autumn School is to give the students a comprehensive view of the issues and interrelationships from an international perspective and understand the perspectives of students from different countries and disciplines.

Searching for answers for the big questions of our time around the topics:

- Climate change
- Biodiversity
- Energy transition and systemic transformation
- Digitalization
- Society and community
- Socio-ecological transformation
- Agriculture and Urban Development

for a sustainable and multi-perspective change in science, economy and society.



With Scientists like:

Prof. Hartmut Graßl, climate scientist, long-time director of the MPI

Prof. Heiner Küpper, Head of the Department of Molecular Cell Biology, BTU Cottbus

Dr. Maria Reinisch, about energy transition and the systemic transformation of the energy system

Prof. Ernst Pöppel, psychologist and brain researcher, LMU Munich

Prof. Armin Nassehi, leading sociologist in Germany and head of the chair of sociology at LMU Munich

and many more

Applications, including a summary of your study background and interests can be submitted via email to: Ernst.Poeppel@med.uni-muenchen.de



Certificates & 5 ECTS

more information:

www.vdw-ev.de/portfolio/autumn-school-2022/

by

the Federation of German Scientists and the LMU Munich

 **Lectures** (29. & 30. 10. || 05. & 06.11. 2022)

You will learn from the renowned scientists expertise as well as the soft skills necessary for an scientific environment.

 **Internation Group Work** (07.11 - 02.12. 2022)

Together, you will work on self-selected projects, finding solutions for a sustainable economy and society.

 **Evaluation** of the group work (03. & 04.12.2022)

You will finalise your project with the experts and discuss possibilities of further implementation in scientific networks.