



Sustainability Science

Climate change – Health – Sustainability

ESSSR is an inter-university consortium composed of members which share an interest on sustainability science and on matters related to sustainable development. Its core research areas are climate change, health and sustainability. The mission of ESSSR is to provide a framework upon which teaching and research within the remit of sustainability science may be further developed at European universities, by means of:

1. digitally-oriented teaching programmes
2. research projects in the area of sustainability science
3. postgraduate training
4. quality scientific publications

ESSSR has been brought to life based on the perceived need to explore new ideas, develop new approaches and new methods in the field of sustainability science, to meet current and future needs, which can also help to achieve the many goals of the 2030 Agenda for Sustainable Development.

The aims of ESSSR are to provide a platform for universities to discuss the contribution of Sustainability Science and Research towards the implementation of the SDGs as well as to mobilise universities working with sustainable development. Its objective is to gather, deliberate and implement joint initiatives, which show how Sustainability Science and Research can help to achieve the SDGs. The school further contributes to the education of next generation of sustainability scientists, by means of online courses and joint PhD programmes.

European School for Sustainability Science and Research

Head of School:

Prof. Dr. Walter Leal
(BSc, PhD, DSc, DPhil, DEd, DL, DLitt)

Hamburg University of Applied Sciences

FTZ-NK – Faculty of Life Sciences
Ulmenliet 20
21033 Hamburg, Germany

Executive Director:

Franziska Wolf
franziska.wolf@haw-hamburg.de

esssr@ls.haw-hamburg.de
haw-hamburg.de/ftz-nk/esssr



UNIVERSIDADE DE COIMBRA

