

Support for academics from Ukraine

1. department

I 1 - Sustainability Strategies, Sustainable Resource Use, Instruments

2. brief profile of the department

Profile of the department: Department I 1 researches and advises on overarching issues of sustainability as well as on resource conservation, adaptation to climate change, socio-ecological transformation, sustainable digitalisation and the models of change / success factors for social change. In addition, the focus is on legal, economic, planning and participation instruments from various policy fields as well as international policy transfer. Target group-specific environmental information, data, indicators, data infrastructures and sustainable digitalisation is another focus - as a basis for effective environmental/sustainability policy and its effective implementation, for monitoring and evidence-based social and political debates. Topics & Tasks:

a) Knowledge and (environmental) policy transfer in countries of Central and Eastern Europe, Caucasus and Central Asia as well as in other countries neighbouring the European Union in the context of the Advisory Assistance Programme, including tasks like technical advice, environmental policy advice, environmental (project) management

b) Just transition in Central and Eastern Europe: Knowledge transfer activities

c) Sustainable tourism in Central and Eastern Europe: Research, knowledge transfer activities, public information activities

d) Environment and migration, environment and security: Research

e 1) Sustainable resource use/circular economy: Work on concepts for sustainable use of natural resources (biotic and abiotic) also with respect to achieving climate neutrality and work on concepts for designing and putting into practice approaches for a sustainable circular economy (including bioeconomy)

e 2) Strategic foresight: Applying methods and approaches of strategic foresight such as horizon scanning, modelling, scenario building for exploring and identifying pathways towards sustainability and for identifying possible developments/trends which might endanger the achievement of the sustainability goals

f) Global (environmental) law: analyses and development of governance and regulation on the global level concerning environment and the sustainable development goals

3. areas of study for visiting scientist

- Agricultural and Forest Sciences
- Social Sciences
- Engineering Sciences
- Natural Sciences
- Medical and Health Sciences
- Mathematics and Computer Sciences
- Economics-, Law- and Administration Sciences

4. location

- Dessau
- Bad Elster
- Berlin Buchholzweg
- Berlin Corrensplatz
- Berlin Marienfelde
- Langen
- other:

5. specialist contact person

name: a-d) Hans-Joachim Hermann/Sonja Otto; e) Matthias Koller;
f) Nadja Salzborn

phone number: a-d) +49 340 2103 2707/-2210; e) -3260 f) -2476

e-mail: a-d) hans-joachim.hermann@uba.de/sonja.otto@uba.de;
e) matthias.koller@uba.de; f) nadja.salzborn@uba.de