BUP Summer Course 2019

Lviv, Ukraine, 03rd - 07th September 2019

"Sustainability Innovations in a Circular Economy"



Organizers:

Baltic University Programme (BUP) in cooperation with Hamburg University of Applied Sciences, European School of Sustainability Science and Research, University of Applied Sciences <u>Zittau/Goerlitz, the Ukrainian National Forestry University and the EU projects FORCE and LARS</u>







Hochschule für Angewandte Wissenschaften Hamburg

Hambura University of Applied Sciences







Contact:
In case of any questions,
send an email to
m.will@hszg.de

BUP Summer Course 2019 Lviv, Ukraine, 03rd - 07th September 2019

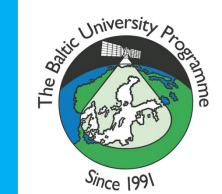
"Sustainability Innovations in a Circular Economy"

Program Overview

03rd Sep.	Arrival during afternoon Welcome, Dinner		
04th Sep.	Morning: Official Opening, Presentations on state-of-the art issues related to the circular econmy provided by international experts. Afternoon: Guided City Walk		
05th Sep.	Full day parallel excursions to companies (window producer, brewery, ecological monitoring lab, biotechnology company, vermi farm, furniture company)		
O6th Sep. Morning: presentations on the economic and psychologic dimensions of the circular economy Afternoon: workshops, games and group works Evening: wrap-up discussion and farewell dinner			
07th Sep.	Morning: Departure of participants		

Certificate and Credit points

- An official **BUP-certificate of participation** will be issued by the Baltic University Programme to all participants who have attended the Students' Conference.
- The work performed in the framework of the Students' Conference, including an essay that have to be submitted after the conference, can be used as certificate of further education and will be granted with **2 credits** (according to the **ECTS**).







Hochschule für Angewandte Wissenschaften Hamburg

Hamburg University of Applied Sciences







Contact:
In case of any questions, send an email to m.will@hszq.de

BUP Summer Course 2019 Lviv, Ukraine, 03rd - 07th September 2019 "Sustainability Innovations in a Circular Economy"

Application Procedure

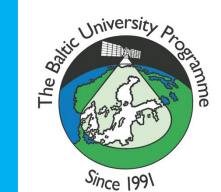
Students coming from ESSSR and BUP member or/and participating universities are welcome to apply for participation in the conference. Selected PhD students may also attend it.

All cost of the event (i.e. food and accommodation) are covered, thus, there is no participation fee for BUP-member universities. However, participants have to cover their own travel expenses. For interested participants from other universities, i.e. non-BUP members, a conference fee of 200 EUR applies.

Application Form

Applications are welcome until 10th June 2019 under the following link:

https://www.balticuniv.uu.se/education/bup-summer-course-2019/







Hochschule für Angewandte Wissenschaften Hamburg

Hambura University of Applied Sciences







Contact:
In case of any questions,
send an email to
m.will@hszq.de

Detailed Program

Tuesday	Wednesday	Thursday	Friday	Saturday
Arrival	Morning Session 09:00-12:30			
	"The challenges posed by plastic in a circular economy context" Prof. Walter Leal, University of Applied Science Hamburg "Innovations for a circular economy: Ukraine's experience" Prof. Lyudmyla Zahvoyska, UNFU	Excursions to local companies Lunch Break	Ecological biotechnologies in circular economy, Assoc. Prof. Victoria Oliferchuk, UFNU "Circular Economy and Consumer Psychology", Prof Matthias Schmidt, HSZG Recycling issues from a transaction cost and behavioural perspective. Prof. Joost Platje, WSB Wroclaw	Departure
	Afternoon Session 13:30 – 18:00			
	Green, Circular and Bio-economies: vision through the lenses of Ecological Economics. Prof. Ihor Soloviy, UNFU Wishcycling – Confessions of a former (non)-recycler Markus Will, University of Applied Sciences Zittau/Görlitz	Excursions to local companies	Workshop / Group Work Circular Economy Business Models Markus Will, Anke Zenker-Hoffmann , Jana Brauweiler, HSZG Wrap up discussion Prof. Dr. Walter Leal, HAW Hamburg	
	City Walk/Excursion Dinner approx. 18:30 – 19:30			