



BBChina

*Master Program
on Bio-Based Circular Economy*

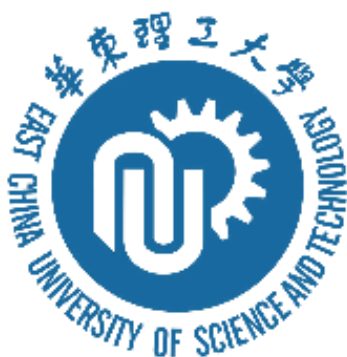
BBChina: Master Program on Bio-Based Circular Economy

Education and Training Activities for

A.Y. 2019/2020

A.Y. 2020/2021

15/07/2021 – 30/07/2021



VIRTUAL STUDENT MOBILITY EVENT
zoom platform



Universität
Rostock



Traditio et Innovatio



MÅLARDALEN UNIVERSITY
SWEDEN



c es i e
the world is only our creature



Co-funded by the
Erasmus+ Programme
of the European Union

The Project "Master Program on Bio-Based Circular Economy: From Fields to Bioenergy, Biofuel and Bioproducts in China" (BBChina) is co-funded by the ERASMUS+ Programme of the European Union. The European Commission support for the production of the teaching material linked to the event and the event itself does not constitute an endorsement of the contents, which reflects the views only of the authors, and the Commission cannot be held responsible for any use, which may be made of the information contained therein.

Agreement number - 2017-2984/001-001 - Project reference number - 586083-EPP-1-2017-1-IT-EPPKA2-CBHE-JP

		CST	14:00 - 15:00	15:00 - 16:00	16:00 - 17:00	17:00 - 18:00	18:00 - 19:00
		CET	8:00 - 9:00	9:00 - 10:00	10:00 - 11:00	11:00 - 12:00	12:00 - 13:00
15/07/2021	Thu			A01 / 14:45 - 17:00 8:45 - 11:00 Carbon neutrality and energy transition Tatsuto Yukihiro Nagoya University			
16/07/2021	Fri			A02 / 14:45 - 17:00 8:45 - 11:00 Grid integration of variable renewable energy production Leonardo Nibbi University of Florence			
17/07/2021	Sat						
18/07/2021	Sun						
19/07/2021	Mon		A03 / 14:00 - 16:00 8:00 - 10:00 Greener Marketing Filippo Garini Xi'an Jiaotong-Liverpool University			A04 / 16:00 - 19:00 10:00 - 13:00 Agro-photovoltaic Enrico Palchetti University of Florence	
20/07/2021	Tue			A05 / 15:00 - 18:00 9:00 - 12:00 Training Biological Treatment and MBT - 1 Gert Morscheck Rostock University			
21/07/2021	Wed			A06 / 15:00 - 18:00 9:00 - 12:00 Training Biological Treatment and MBT - 2 Gert Morscheck Rostock University			
22/07/2021	Thu			A07 / 15:00 - 18:00 9:00 - 12:00 Aquaculture Jan Klein Rostock University			A08 / 18:00 - 19:00 12:00 - 13:00 Green Chemistry for Cultural Heritages Luigi Campanella La Sapienza Univ.
23/07/2021	Fri			A09 / 14:45 - 17:00 8:45 - 11:00 Various aspects of geothermal energy exploitation Bartłomiej Ciapala AGH University of Science and Technology, Poland			
24/07/2021	Sat						
25/07/2021	Sun						
26/07/2021	Mon			A10 / 15:00 - 18:30 9:00 - 12:30 NOVAMONT Research & Development Sara Guerrini NOVAMONT			
27/07/2021	Tue			A11 / 15:00 - 18:30 9:00 - 12:30 Thermo-chemical conversion: Pilot Plants at RE-CORD Edoardo Miliotti RE-CORD			
28/07/2021	Wed		A12 / 14:00 - 16:00 8:00 - 10:00 Waste-to-energy in the age of circular economy - Advancements towards integrated waste management Awais Salman Mälardalen University		A13 / 16:00 - 18:30 10:00 - 12:30 RES Plants at Tozzi Green Enrico Palchetti University of Florence		
29/07/2021	Thu			A14 / 15:00 - 17:00 9:00 - 11:00 Role of Negative Emission Technologies (NETs) towards Climate Change Mitigation Raza Naqvi Mälardalen University			
30/07/2021	Fri			A15 / 15:00 - 18:00 9:00 - 12:00 Dry Fermentation Technology Qian Mingyu Deutsche Gesellschaft für Internationale Zusammenarbeit			

Links to the sessions

15/07/2021	Thu	A01 14:45 - 17:00 8:45 - 11:00	Carbon neutrality and energy transition https://us04web.zoom.us/j/9264146811?pwd=YJNS3dpTnRrYzcrSnVRWDZFNctWQT09
16/07/2021	Fri	A02 14:45 - 17:00 8:45 - 11:00	Grid integration of variable renewable energy production https://mdh-se.zoom.us/j/66681431815
17/07/2021	Sat		
18/07/2021	Sun		
19/07/2021	Mon	A03 14:00 - 16:00 8:00 - 10:00	Greener Marketing https://mdh-se.zoom.us/j/63516702414?pwd=bkplbmQyZDV4Vk5TLzBSUjhQTG9mdz09 Meeting ID: 635 1670 2414 / Passcode: 538044
		A04 16:00 - 19:00 10:00 - 13:00	Agro-photovoltaic https://mdh-se.zoom.us/j/63516702414?pwd=bkplbmQyZDV4Vk5TLzBSUjhQTG9mdz09 Meeting ID: 635 1670 2414 / Passcode: 538044
20/07/2021	Tue	A05 15:00 - 18:00 9:00 - 12:00	Training Biological Treatment and MBT - 1 https://zoom.us/j/91767076479?pwd=aFdmNmVsM2lGbKf1RFc5WFF1eHhvQT09 Meeting ID: 917 6707 6479 / Passcode: BBChina
21/07/2021	Wed	A06 15:00 - 18:00 9:00 - 12:00	Training Biological Treatment and MBT - 2 https://zoom.us/j/94830992614?pwd=VHJPdnFQbmNsdnZCbja3TmExeU9Vdz09 Meeting ID: 948 3099 2614 / Passcode: BBChina
22/07/2021	Thu	A07 15:00 - 18:00 9:00 - 12:00	Aquaculture https://zoom.us/j/98622021694?pwd=YmNoNmJra2ZTZ3hJOTdnNVQxSS94dz09 Meeting ID: 986 2202 1694 - Passcode: BBChina
		A08 18:00 - 19:00 12:00 - 13:00	Green Chemistry for Cultural Heritages https://zoom.us/j/98622021694?pwd=YmNoNmJra2ZTZ3hJOTdnNVQxSS94dz09 Meeting ID: 986 2202 1694 - Passcode: BBChina
23/07/2021	Fri	A09 14:45 - 17:00 8:45 - 11:00	Various aspects of geothermal energy exploitation https://pwr-edu.zoom.us/j/96330537176
24/07/2021	Sat		
25/07/2021	Sun		
26/07/2021	Mon	A10 15:00 - 18:30 9:00 - 12:30	NOVAMONT Research & Development https://zoom.us/j/95064026851?pwd=UINvZWlpWHQrNC95Mk51RHgwVnd1Zz09 Meeting ID: 950 6402 6851 / Passcode: BBChina
27/07/2021	Tue	A11 15:00 - 18:30 9:00 - 12:30	Thermo-chemical conversion: Pilot Plants at RE-CORD https://zoom.us/j/93860412209?pwd=T0drV04zaHB4ZFRKTUVcMdmFmdXRMZz09 Meeting ID: 938 6041 2209 / Passcode: BBChina
28/07/2021	Wed	A12 14:00 - 16:00 8:00 - 10:00	Waste-to-energy in the age of circular economy https://mdh-se.zoom.us/j/69340991757?pwd=N2FKTHM5RStuK0xyUUJCumpvekhZQT09 Meeting ID: 69340991757 - Passcode: 432711
		A13 16:00 - 18:30 10:00 - 12:30	RES Plants at Tozzi Green https://mdh-se.zoom.us/j/69340991757?pwd=N2FKTHM5RStuK0xyUUJCumpvekhZQT09 Meeting ID: 69340991757 - Passcode: 432711
29/07/2021	Thu	A14 15:00 - 17:00 9:00 - 11:00	Role of Negative Emission Technologies (NETs) towards Climate Change Mitigation https://kau-se.zoom.us/j/8509259922
30/07/2021	Fri	A15 15:00 - 18:00 9:00 - 12:00	Dry Fermentation Technology https://zoom.us/j/99077324242?pwd=TDJqZGp5Nk5nTVVBYXlQay9pZXJ1Zz09 Meeting ID: 990 7732 4242 / Passcode: BBChina

download application: zoom.us



UNIVERSITÀ
DEGLI STUDI
FIRENZE

Universität
Rostock



Traditio et Innovatio



MÄLARDALEN UNIVERSITY
SWEDEN



c e s i e
the world is only our creature



Co-funded by the
Erasmus+ Programme
of the European Union

The Project "Master Program on Bio-Based Circular Economy: From Fields to Bioenergy, Biofuel and Bioproducts in China" (BBChina) is co-funded by the ERASMUS+ Programme of the European Union. The European Commission support for the production of the teaching material linked to the event and the event itself does not constitute an endorsement of the contents, which reflects the views only of the authors, and the Commission cannot be held responsible for any use, which may be made of the information contained therein.

Agreement number - 2017-2984/001-001 - Project reference number - 586083-EPP-1-2017-1-IT-EPPKA2-CBHE-JP