



GERMAN-MENA
UNIVERSITY NETWORK
FOR WASTE MANAGEMENT
AND CIRCULAR ECONOMY



GERMAN-MENA UNIVERSITY NETWORK FOR WASTE MANAGEMENT AND CIRCULAR ECONOMY

Project No. 81263215

Offered Courses

Summer Semester 2022

24.02.2022 – 23.06.2022

Thu, 9:00 – 12:00

PROJECT LEADER:

PD. Dr. Ing. Habil. Abdallah Nassour
Professorship Waste and Resources
Management
University of Rostock
abdallah.nassour@uni-rostok.de

FUNDED BY:

The Prevent Waste Alliance, an
Initiative of the German Federal
Government.

PROJECT PARTNERS:

TU Dresden: Prof. Christina Dornack
christina.dornack@tu-dresden.de
TU Hamburg: Prof. Kerstin Kuchta
kuchta@tuhh.de

LOCAL PARTNERS:

JUST University, Jordan: Prof. Hani Abu-Qdais:
hqdais@just.edu.jo
Constantine University 3, Algeria: Prof. Chaouki Benabbas:
benabbas.chaouki@gmail.com
Ain Shams University, Egypt: Prof. Sherien Elagroudy:
s.elagroudy@eng.asu.edu.eg
Cadi Ayyad University, Morocco: Prof. Mohamed Hafidi:
hafidi@uca.ac.ma



GERMAN-MENA
UNIVERSITY NETWORK
FOR WASTE MANAGEMENT
AND CIRCULAR ECONOMY



Schedule lecture module Master SS 2022

GERMAN-MENA University network group for waste management and circular economy

#		Title of lecture	Implemented by
1	24.02.2022	Introduction and development in circular economy	TUHH Kerstin Kuchta
2	03.03.2022	Experience with the institutional and financing of waste management in the developing countries	WPS Consult Wolfgang Pfaff Simoneit
3	10.03.2022	Design and feasibility study for sorting analysis	UR Gert Morscheck
4	17.03.2022	Design and feasibility study for Mechanical-Biological Treatment (MBT) technology	ICP Matthias Kühle-Weidemeier
5	24.03.2022	Feasibility of sewage sludge treatment and utilization	UR Gert Morscheck
6	31.03.2022	Biogas	TUD Christina Dornack
7	07.04.2022	<ul style="list-style-type: none"> - Design and feasibility study of waste incineration plants - Design and feasibility of RDF preparation and utilization in Cement Industry 	UBA Markus Gleis
8	14.04.2022	Case Study: EPR and packaging recycling	Landbell AG Thomas Fischer
9	21.04.2022	Design and feasibility study of landfill design, closure and landfill gas utilization	TUHH Marco Ritzkowski
10	12.05.2022	Development cooperation in waste management between Germany and MENA Region	In cooperation with the GiZ
11	19.05.2022	Communal companies in waste management	VKU Christian Güse
12	09.06.2022	Design and feasibility study for WEEE waste	WEEE – GFA (Karima Hamouda)
13	16.06.2022	Start-up and small business in waste management	TBA
14	23.06.2022	Presentation and discussion of Master theses	All partners

PROJECT LEADER:

PD. Dr. Ing. Habil. Abdallah Nassour
Professorship Waste and Resources
Management
University of Rostock
abdallah.nassour@uni-rostok.de

PROJECT PARTNERS:

TU Dresden: Prof. Christina Dornack
christina.dornack@tu-dresden.de
TU Hamburg: Prof. Kerstin Kuchta
kuchta@tuhh.de

LOCAL PARTNERS:

JUST University, Jordan: Prof. Hani Abu-Qdais:
hqdais@just.edu.jo
Constantine University 3, Algeria: Prof. Chaouki Benabbas:
benabbas.chaouki@gmail.com
Ain Shams University, Egypt: Prof. Sherien Elagroudy:
s.elagroudy@eng.asu.edu.eg
Cadi Ayyad University, Morocco: Prof. Mohamed Hafidi:
hafidi@uca.ac.ma

FUNDED BY:

The Prevent Waste Alliance, an
Initiative of the German Federal
Government.