

Berlin, den 14.03.2021

Certificate

This is to confirm that Professor Boris Kosoy, Department of Thermodynamics and Renewable Energy, Institute for Refrigeration, Cryotechnology and Ecoenergetics at the Odessa National Academy of Food Technologies, Ukraine was a visiting professor in the Institute for Energy Engineering at Technische Universität Berlin (Germany) during the time period of 6 months (August 2020 to March 2021). The planned research and teaching activities have to be adjusted to online cooperation.

The following have been conducted:

- supervising the master thesis "IT for Integration of Solar-thermal Systems Into Sub-stations for Single Family Houses";
- developing the lecture block on MicroElectroMechanical Systems;
- developing the lecture block on CFD – Introduction and application;
- developing the strategic line for research collaboration on thermal management of data centres.

If you need any further information, please do not hesitate to contact me.

Sincerely,



Technische Universität Berlin
Institut für Energietechnik
- Sekr. KT 1 -
Marchstraße 18
D-10587 Berlin
Telefon: (0 30) 3 14 - 2 21 81
Telefax: (0 30) 3 14 - 2 16 83

Prof. Dr. Tetyana Morozyuk

Fakultät III /
Faculty III

Prozesswissenschaften /
Process Sciences

Institut für Energietechnik/
Institute for Energy Engineering

Fachgebiet
"Exergiebasierte Methoden für
kältetechnische Systeme" /
Chair
"Exergy-based methods for
refrigeration systems"

Prof. Dr. Tetyana Morozyuk

Sekretariat KT 1
Marchstr. 18
10587 Berlin

Telefon +49 (0)30 314-24765
Telefax +49 (0)30 314-21683
tetyana.morozyuk@tu-berlin.de
www.ebr.tu-berlin.de

PEESE

Process, Energy, and Environmental
Systems Engineering

Master Program of TU Berlin

Studiendekanin /
Study dean of the master program
www.peese.tu-berlin.de



CAMPUS
EL GOUNA

Study dean of the master programs
"Energy Engineering"
"Information Technology for Energy"
"Master Business Engineering"
www.campus-elgouna.tu-berlin.de/energy