

Research semester in Germany

(at „Hochschule Mittweida“ and „WSB International GmbH“ in Dresden)

with the project work on the following theme:

„Scientific analysis of the feed-in possibilities for decentralized regenerative energy production into the high-voltage grid of the territory Kharkiv“

This study program and traineeship is being offered within the framework of the interdisciplinary cooperation between Karazin Kharkiv National University, „Hochschule Mittweida“ – University of Applied Sciences Mittweida, Germany and „WSB International GmbH“, Dresden, Germany.

Requirements

- Completed bachelor's degree in electrical or energy engineering or comparable technical studies
- Good knowledge of the German language (Level B2 or C1 according to the Common European Framework of Reference for Languages)
- Alternative: basic knowledge of the German language (at least Level A1) and good knowledge of the English language
- Proactive, able to work independently, willing to perform and to find solutions for problems in the field of renewable energies
- Good PC skills

Scope

- Limited stay at the „Hochschule Mittweida“ and at the „WSB GmbH“ in Dresden during the winter semester of 2013/2014 (time period of matriculation: 24.09.2013 – 28.02.2014) with studies of the renewable energies
- Housing and financial support for cost of living are available
- Cost for arrival, departure and visa fees are paid by the applicant

Application

Please apply by sending an e-mail with the following documents to:

Office for International Mobility, Svobody Square 6, room 400, Anya Yarmak, department.int@gmail.com

Application deadline: **30 April 2013**

Complete application documents are:

- Curriculum vitae and a passport photo
- Study record with a current transcript from your university or with a national degree certificate (Authentic document, translated into English or German)
- Written record of your language skills
(If there is no written record of your language skills, an evaluation of the linguistic competence in form of a personal interview with you and the cooperative partners in Kharkiv is used.)

General facts

For additional information check:

www.hochschule-mittweida.de and www.wsb.de



[facebook.com/hsmittweida](https://www.facebook.com/hsmittweida)



HOCHSCHULE
MITTWEIDA
UNIVERSITY OF
APPLIED SCIENCES



ifem

Institut für Energie-
management an der
Hochschule Mittweida



WSB
neue energien

Stanislav Ignatev
International Office
Karazin University

Stefan Hain
CEO
WSB International GmbH

Prof. Ralf Hartig
Director of IfEM
Hochschule Mittweida