

CERTIFICATE

Elena Petrulevich

has successfully completed the practice-oriented course (72 hours) in the frame of teacher's internship named "Implementation of eco-engineering environmental processing and sustainable use of renewable resources and bio-waste" at Wismar University of Applied Sciences: Technology, Business and Design within the frame of Tempus Project No. 517170-TEMPUS-1-2011-1-DE-TEMPUS-IPCR during the period 30 June to 4 July 2014

The practice-oriented course integrated following components:

- Lectures on environmental processing, renewable resources management and green energy development.
- Introduction to practical work in laboratories related to environmental processing.
- Study visits at companies related to the topics of the implemented Master's Programme "Eco-Engineering – environmental processing and sustainable use of renewable resources and bio-waste" (solar centre, biogas plant, sustainable use of wood products at German Pallets GmbH and the wind park).
- Evaluation of company profiles, environmental aspects and relevance for partner countries.

Laima Maknyte

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On behalf of the Grant Applicant Coordinator

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bio-waste" at Wismar University of Applied Sciences: Technology, Business and Design
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