

Riga Technical University (www.rtu.lv) has expertise in Higher Education and Capacity Building in two project coordination:

Development of Training Network for Improving Education in Energy Saving
530379-TEMPUS-1-2012-1-LV-TEMPUS-JP 14.10.2015 – 15.10.2012

The main project objective was to modernise academic programs in the topic of energy efficiency: <http://energy.rtu.lv/>

On – going projects:

Improvement of master-level education in the field of physical sciences in
Belorussian universities 561525-EPP-1-2015-1-LV-EPPKA2-CBHE-JP -
ERASMUS+ CBHE

- 15.10.2015 □ 14.10.2018

Project objective is to develop modern master-level programs in the field of functional nanomaterials, photonics and applied physics, respecting the principles of the Bologna process, and to implement it at four Belarusian universities

RTU team expertise in Higher Education and Capacity Building, as project partner:

InnoLabs in Central Asia for a sustainable catalyzation of innovation
in the Knowledge Triangle 543746-TEMPUS-1-2013-1-ES-TEMPUS-JPHES

Restructuring of Study Programme in Architecture to Long-cycle
Integrated Master in Line with EU Standards
530440-TEMPUS-1-2012-ME-TEMPUS-JPCR

Curricula Reformation and Harmonisation in the field of Biomedical
Engineering 144537-TEMPUS-2008-GR-JPCR

Master infrastructure exploitation Grande Vitesse Ferroviaire en
Russie et Ukraine 530281-2012-FR-JPCR

Interoperability/Safety/Certification on International Railway Transport in Ukraine
and Central Asia 144563 – TEMPUS-1-2008-FR- TEMPUS-JPHSE

Harmonised and Modernised Multidisciplinary Railway Education
<http://centralbaltic.eu/content/42-more-aligned-vocational-education-and-training-programmes-central-baltic-region>

RTU team: other relevant experience:

OIKOnet. A global multidisciplinary network on housing research and
learning 539369-LLP-1-2013-1-ES-ERASMUS-ENW

Academic Network for Disaster Resilience to Optimise Educational
Development - ANDROID518173-LLP-1-2011-1-UK-ERASMUS-ENW

European centre for Project/Internship Excellence (PRAXIS)
518811-LLP-1-2011-1-PT-ERASMUS-ENW

Opening up Electrical Engineering, Computer Technologies and Applied Sciences to Successful Women Careers 110068-CP-1-2003-1-GR-ERASMUS-TNPP
ESTIA-Net

Master in Logistics and Supply Chain Management 134522-LLP-1-2007-1-ES-ERASMUS-ECDSP

To Sustain the Women's Careers as Academics, Researchers and Professionals in Engineering, Computers and Sciences 142418-LLP-1-2008-1-GR-ERASMUS-ENW
ESTIA-EARTH

Contact:

Nadezhda Kunicina

professor,

Dr.sc.ing., senior researcher

Riga Technical University

Faculty of Power and Electrical Engineering Institute of Industrial Electronics and

Electrical Engineering 1, Kalku Str. off. 218 Riga, Latvia LV 1658

26162662 371+

67089051 371+

Skype nadezhda.kunicina

<http://lv.linkedin.com/in/kunicina>