

Summary of the Report from the National Workshop conducted in Bulgaria

Scope: Validation of the intellectual outputs produced within the FRAMELOG

project, and particularly, the European Framework for Knowledge Triangle in HEIs in Logistics sector, and the Guidelines for Assessing and Assuring

Quality

Objectives: - Assessing the needs for developing education in Logistics

- Determining the project stakeholders' opinions on FRAMELOG results

Location: University of National and World Economy, Sofia, BULGARIA

Date: January 8th, 2019

No. of participants: 27 participants (representatives from business, academia and research

organizations)

Highlights: The importance of the Knowledge Triangle in Logistics is discussed, including:

The National and International trends

- Some initiatives of UNWE and partners in logistics

Experience and feedback from former UNWE students

Another important topic considered is the Digital Transformation of

Logistics, including:

Big Data

- IoT

Cloud solutions

The importance of Knowledge Triangle in Logistics for further teaching of students, training of employees, research and innovation, active exchange of knowledge and experience in the Digital Era, have also been in the focus

of the workshop participants.

Sustainability: National programmes in Logistics should be more focused on developing

courses in sustainable supply chain management, digital transformation,

big data, etc.

HEIs need support from the business in order to implement innovative and experiential learning (laboratories, demonstrations, experiments,

simulations, etc.

Regulatory mechanisms are needed to facilitate and support the

interaction among KT's actors.