

## Logistics and Overland Transport Network for Training "Blue Collars" ELRII-465

## outputs and results

## **Outputs**

- 2 new training programmes in logistics and transport for Vocational Education Training (VET) Schools prepared and implemented
- networking seminars for business community and local authorities organised
- 6 master classes and 6 lectures by university professors of logistics including two video lectures watched in YouTube 540 times

International Valga Logistics **Forum** (Estonia) organised and transmitted online via **Internet** with 280 viewers

- 6 printed study aids for logistics teachers prepared
- 2 video advertisements about logistics studies produced and promoted in cinema in Pskov (Russia), in Latvian TV and YouTube
- 2 promotional campaigns held in 48 schools in Estonia, Latvia and Russia to introduce the logistic studies in VET-schools

Summer school for teachers and trainers of Estonia and Latvia Vocational Education Training Schools conducted in Riga (Latvia)

A survey of existing simulation equipment amongst project partners and modelling software carried through

Study trips to Transcaucasia (Georgia, Armenia), Finland arranged exchange to experiences and promote logistics trainings

3 leaflets (8300 copies) in English, Russian and Latvian about the project and possibilities to study logistics prepared and distributed

Project final conference in St. Petersburg (Russia) organised

website **Project** created www.vkok.ee/logontran

















## **RESULTS**

Training quality of logistics in border areas of Estonia, Latvia and Russia improved

2 new training programmes for VET-schools in logistics and freight forwarding meet the demands of European 5<sup>th</sup> qualification level and is implemented in Valga County Vocational Educational Training Centre (Estonia) as a model to other VET schools

**2** cross-border cooperation networks of teachers and trainers created for supporting logistics training in project territory

**5 ICT tools tested**: for warehousing 2 ICT-based programmes (Multiscience MultiMix Pallet, MultiMix Container) and 3 simulation software tools (AnyLogic, RunTheModel, Venism)

Use of **simulation, modelling and ICT-based programmes** in transport and logistics developed and widened in partner`s schools

Wider use of simulation, modelling and ICT-based programmes raises the efficiency of the study process for students

The level of competence and skills of 34 teachers and trainers of vocational schools raised in the field of logistics

**6 printed study books assist teachers** of VET-schools in logistics

Awareness of wide public raised about logistic study possibilities and 24 international students from Latvia, Russia, Armenia and Georgia have started studying logistics at Valga County Vocational Training Centre

**30 thousand visitors of the Project website informed** about the cross-border project and possibilities of logistics studies in border areas of Estonia, Latvia and Russia