

Transport and Logistics ELRII-285

outputs and results

Outputs

- **2 Round table** discussions, **2** informal **networking** events and **Conference on Transport and Logistics** in Malnava (Latvia) with the involvement of specialists in Transport and Logistics sphere **(T&L)** to clarify issues in labour force and current state of T&L
- 1 improved vocational training programme on Motor Vehicles (with translation in English), comprising 5 study courses in Latvian and 4 modules in Russian, all available on paper and electronically
- **1 new study module on Logistics** elaborated and incorporated into the vocational training programme in Latvian and Russian
- **1 distance learning tool** elaborated, based on Moodle platform, **database** accessible from websites: www.transport-education.eu, www.malnava.lv, www.malnava.lv, www.psksht.ru
- 3 sets of distance learning equipment and new equipment for Automotive laboratory provided: Electrical Testing Lab in Malnava College (Latvia) was equipped with 39 units of testing equipment; Auto lab in Pskov Agrotechnical College (Russia) with 19 units

Supplementation of 3 study libraries with **1155** new books and study materials on motor vehicles, transport, logistics, business, management, ICT etc., including electronic versions

Joint participation in **10 vocational educations** (8 in Programme area and 2 outside Programme area) with joint exhibition grounds and stand

3 trainings and **1 study** tour to Automotive Fair in Frankfurt-on-Main (Germany)

6060 informative and promotional **materials** issued and distributed, among which **600** copies of information materials on improved training offer



















RESULTS

Cooperation between colleges and business associations, transport associations and employees in the field of transport and logistics developed and strengthened

Vocational training programme on motor vehicles in the field of transport and logistics improved

Quality and potential of the trained workforce is raised due to incorporated new study module on logistics

Academic staff competence and qualification is raised in motor engineering, diagnostics, exploitation; new skills and knowledge in latest technologies and trends in transport and logistics obtained

Accessibility of the improved vocational training programme within the Latgale (Latvia) and Pskov (Russia) regions ensured

Thematic materials on motor vehicles, transport, logistics, business, management, ICT etc. are **widely available** for improvement of vocational education

Future joint activities planned after signing 3 long-term cooperation agreements between Malnava Colledge, Pskov Agrotechnical Colledge and transport associations

