



WELCOME TO NEXTLOG!



The NEXTLOG Virtual Learning Environment is ready!

The NEXTLOG partners are happy to present the Virtual Learning Environment (VLE), one of the main results of the project that aims to assist and improve the knowledge and skills of Higher Education Institutes, in order to produce more labour market oriented curricula in Supply Chain Management. The VLE is based on the DISL curricula (Digital, Intelligent & Sustainable Logistics), developed within the NEXTLOG project. The 3 basic principles of the VLE are:

- Access
- Download
- Use.

At first, all the interested actors are allowed to **access** the learning material, **download** the presented useful resources and then **use** it for teaching or self-learning processes. The VLE contains material on the 3 areas of focus of the developed DISL curricula:

1. Curriculum 1: **Sustainability as a service in supply chains & the manager of future**
2. Curriculum 2: **New Technologies in Logistics**
3. Curriculum 3: **Intelligent logistics and transportation systems.**

For the practice and training sessions, the VLE offers a significant collection of **Case studies** and **Good practices** on the main areas of focus, provided through the cross-national cooperation by each partner country (Poland, Slovenia, and Greece).

We are more than happy to introduce the Virtual Learning Environment on DISL to the public and we continue to disseminate and exploit the project results with a goal to assist and contribute in the field of Supply Chain Management for the years to come!

Please, visit the VLE course in the NEXTLOG website:

<https://nextlog-project.eu/virtual-learning-environment/>

MULTIPLIER EVENT by DEPAN



Image. 2 NEXTLOG Multiplier event in Greece by D.E.P.AN. – City Network.

On Thursday, November 10, 2022, D.E.P.AN. – City Network successfully implemented a Multiplier Event for the Project "NEXTLOG" with the title: "Building Next Generation Competencies for Logisticians and Supply Chain Managers" implemented under the "ERASMUS+" Programme framework. During the event, the participants had the opportunity to get familiar with the NEXTLOG Project and its results through presentations made by D.E.P.AN. This was followed by a discussion, exchange of views, and finally, the opportunity for networking among the participants was given. Relevant material was distributed to the participants.

MULTIPLIER EVENT by SEERC

On Friday, November 25th, 2022, the South East European Research Centre (SEERC) successfully organized a Multiplier event for the NEXTLOG (Building Next Generation Competencies for Logisticians and Supply Chain Managers) project implemented under the Erasmus+ Programme Framework. During the event, the participants had the opportunity to find out about the outputs and results of the NEXTLOG project (including the designed curriculum, as well as the Virtual Learning Environment

platform), which was presented by Ms. Ilina Atanasovska from SEERC. On top of this, the participants had the opportunity to follow the presentation of the Competence Centre for Logistics and Business Challenges (which is under the ThessInTech project), delivered by Prof. Dimitris Vlachos. The two presentations were followed by an open discussion that was led and moderated by Prof. Panayiotis H. Ketikidis.



Image 3. Ms. Ilina Atanasovska presenting the NEXTLOG results at Thessaloniki Multiplier event organized by SEERC.

If you would like to get in touch, please visit our website:

<https://nextlog-project.eu/>



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