

Logistics for Industry

Action type: Mobility project for training for	Teachers of secondary schools, VET trainers interested in the topic
Proposed activity	Structured training course
Most relevant topics addressed:	Basics of Logistics in the Industry Sector. Main activities contents and rules. Management tools. Further evolutions
Duration of the activity:	50 hours – from 5 to 10 days
Venue of the training course:	Ortona (Italy), Girona/Barcelona (Spain), Cambridge (UK)
Min. And Max Number of Participants:	From 10 to 20
Course fee:	700,00 Euros per person

This training course will be led by:



Mr. Elio Bucciantonio - Senior expert of Lean Manufacturing and TPS

Graduated as an industrial engineer at “La Sapienza” University of Rome, he has been working for 16 years in some of the main international tier1 suppliers of the automotive industry. He started his career as a logistics manager in DENSO Manufacturing, dealing with several cross-sectorial kaizen projects. Since 2007 he took responsibility for the whole plant, first at Isringhausen SpA and later at Bode Sud and ISA.

In 2013, he decided to establish Stark to support SMEs at EU level to benefit from his previous experience and to implement R+D+I activities thanks to EU Programmes and Funds.

He is a logistics lecturer at the University of L'Aquila (Engineering Dept) and responsible for the H2020 infopoint at the Professional Order of Engineers in Chieti. He is a TIE/TPS expert and Green Belt certified. Recently he became CEO of DIGEMA SL, another consultancy company with the same mission of Stark in Spain. In SubMeet Elio offers his expertise in industrial engineering, team-building and team-performance training individuals, companies and VET organisations.

Short description of the training course:

The overall need

In many industrial contexts, Logistics is still assumed to be the activity of storing, handling and delivering goods, which is a very short-sighted approach, compared with the potential of considering the process as a whole, where the entire flow can hide wastes and costs burdening the financial results of these companies.

To get a clear overview of the process flows, teachers and VET trainers should be trained on principles and methods of modern Logistics as a whole, so that they could correctly transfer their VET learners those concepts.

The approach

Logistics for Industry will be set as a global and detailed overview of the basic principles, activities and methods; role plays and simulations will help trainees to get more familiar with the topics explained; examples from real cases will be showed to demonstrate the actual conditions in the working environment; pros and cons will be always explained.

The latest trends in modern Logistics will be finally showed, to let trainees understand the future enhancements of this topic.