### Science 4 Technology – Poster Exhibition 2024

Department Economic and Business Management Chair of Industrial Logistics



#### Table of contents

Nr.	Name	Title	Page
1	Woschank Manuel	EE4M – Engineering excellence for the mobility value chain	2
2	Woschank Manuel	SME 5.0 – A strategic roadmap towards the next level of intelligent, sustainable and human-centred SMEs	3





# **Engineering Excellence** for the Mobility Value Chain

EE4M focuses on the professional development of smart and sustainability competences of engineers in the mobility value chain by offering innovative Vocational Education and Training (VET) micro-credential modules supported by a transnational Centre of Vocational Excellence (CoVE).



#### Develop

Competence-based teaching and learning concepts to realign of engineering education for initial and continuing VET learners and teachers.

## **Empower**

The transition towards smart and sustainable Operations Management by fostering the skills of the engineers of tomorrow.

#### Establish

Professional teaching and learning environments for VET engineering education from pupils over students to engineers.



The project "EE4M – Engineering Excellence for the Mobility Value Chain" is co-funded by the European ERASMUS-EDU-2022-PEX-COVE programme



Priv.-Doz. Dr. **Manuel Woschank** 

Chair of Industrial Logistics manuel.woschank@unileoben.ac.at https://industrielogistik.unileoben.ac.at





































A STRATEGIC ROADMAP TOWARDS THE NEXT LEVEL OF INTELLIGENT, SUSTAINABLE AND HUMAN-CENTRED SMEs





The project "SME 5.0 - A Strategic Roadmap Towards the Next Level of Intelligent, Sustainable and Human-Centred SMEs" is co-funded in the European Union's Horizon MSCA 2021 programme under the European Union the Marie Skłodowska-Curie grant agreement no. 10108648.



Priv.-Doz. Dr.

#### **Manuel Woschank**

Chair of Industrial Logistics manuel.woschank@unileoben.ac.at https://industrielogistik.unileoben.ac.at



