### I-DRIVE - Industry-Driven Education





**PROJECT START:** January 2020

> **EIT Funding:** 350.429 €

Handbook for **Content Creation** 30 Apr 2020

Toolset for **Teaching Factories** 30 Nov 2020

**Toolset for Learning Factories** 30 Nov 2020

Simulation Framework 30 Nov 2020

Integration January 2021

### **CHALLENGE**



- Develop a manufacturing oriented education platform to reskill and upskill European manufacturing students and workers
- To bring closer together Education, Innovation and Business Creation

### **SOLUTION**



A holistic Industry-driven **Education Framework** including a toolset to support Teaching and Learning Factory Projects, setup of the Guided Learning Platform and integration in a seamless digital ecosystem.



### **BENEFITS**



The infrastructure and guidelines prepared in I-DrivE will serve as a basis for all forthcoming educational activities in the areas of Teaching and Learning Factories as well as for the ones using the Guided Learning Platform.

### **MAIN PROJECT RESULTS**

## **INDUSTRY DRIVEN EDUCATION**

**FRAMEWORK** 

The new Guided Learning Platform is a revolutionary manufacturing-oriented education platform ""

# **TEACHING AND LEARNING**

**FACTORIES** 

**SIMULATION TOOL** 



**FABIÁN GARCÍA PASTOR** I-DRIVE MANAGER











