Manufacturing Resilience
How academia supports the response and recovery of industry

Professor Johan Stahre,
Head of Division Production Systems
Chalmers University of Technology

Director of Innovation, EIT Manufacturing
European Institute of Innovation and Technology
Coping with Crises - Creating Resilience

Response
Recovery
Reaction
Reconfiguration
Repurposing
Reskilling
When Science does not have all the answers yet
Coping with COVID
Re-skilling industry

Engineer 4.0 - Spring and autumn 2020

This collection of learning packages within Industry 4.0 will introduce key enabling technologies for the advance of smart and digitized manufacturing for the sustainable production of products.

Collection

LEARNING PATH
1. Engineer 4.0 - Smart Products and Industrial Internet of Things
   Smart Products and Industrial Internet of Things aims at providing an overview on challenges and opportunities in the design of an industrial internet of things.

LEARNING PATH
2. Engineer 4.0 - Cyber Physical Systems and Digital Twins
   Covers the general concepts of Cyber Physical Systems and Digital Twins with an overview of their industrial application possibilities.

LEARNING PATH
3. Engineer 4.0 - Connectivity, 5G, and Cloud Communication
   Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud.

Det finns sen tidigare ett arbete igång på ett antal av våra lärosäten–
CORONAVIRUS CRISIS
EU RESPONSE

€ 1 000 000 000 000 000
Manufacturing Resilience
What can Academia do for industry?

• Respond !
• Recover !

• React !
• Reconfigure !
• Repurpose !
• Reskill !