Co-funded by the Erasmus+ Programme of the European Union



Workshop - Creating and validating the I4.0 maturity self-diagnosis model

Rui M. Lima, Cristiano Jesus

(School of Engineering of University of Minho)



Curriculum Development

of Master's Degree Program in

Industrial Engineering for Thailand Sustainable Smart Industry





Computerization - use of information technology;

Connectivity - integration of IT tools;

•

Visibility - sensors allow processes to be monitored from end to end;

Transparency - digital shadow indicates the current situation;

Predictive capacity - ability to simulate scenarios;

Adaptability - ability to adapt continuously.

Co-funded by the Erasmus+ Programme of the European Union







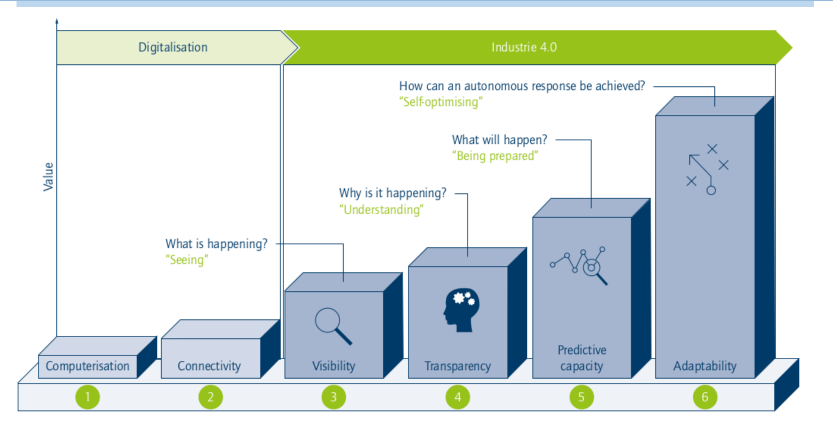
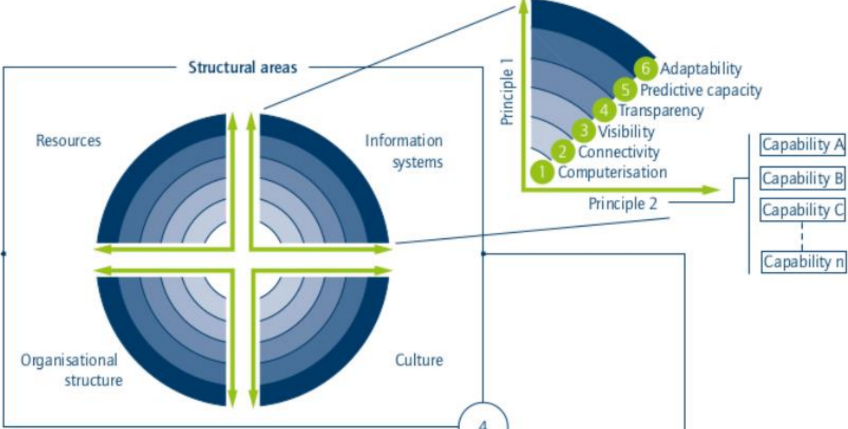


Figure 5: Stages in the Industrie 4.0 development path (source: FIR e. V. at RWTH Aachen University)

Co-funded by the Erasmus+ Programme of the European Union







Co-funded by the Erasmus+ Programme of the European Union



氺

Universidade do Minho



Project + Portfolio



- What progress have you identified in your project this week? What did you do for your project this week? What do you plan to do next week? Can you relate project events to Project management skills? Describes examples.
- What skills have you reinforced this week with classes? What content and / or activities had the most impact or were the most relevant? What questions or concerns would you like to resolve? Do you have extra comments to add? Give specific examples, relating to project management.



Co-funded by the Erasmus+ Programme of the European Union



Thank You

Curriculum Development

of Master's Degree Program in

Industrial Engineering for Thailand Sustainable Smart Industry

1818

