# Work Packages and outputs

WP9 - Project Management

### <sub>5</sub> Summary

DIGIFOF project aims to meet the needs of expertise required and voiced by the Industry 4.0 by fostering knowledge and skills transfer between manufacturing industry and academia. The project strives for creating an organizational platform where the partners come together to develop skill profiles, training and teaching concepts as well as materials for different FoF-design aspects. It focuses on the practical learning through the setting of virtual and physical experimental spaces in order to ease the understanding of all these FoF-new

Implementation period: 2019 - 2021 EU Grant: 999 259.00€

aspects.

# **b** Objectives

Create an industry-academia cooperation network,
Develop innovative mutidisciplinary teaching and training materials,

 Realize vocational and initial training programs using a problem-based approach,

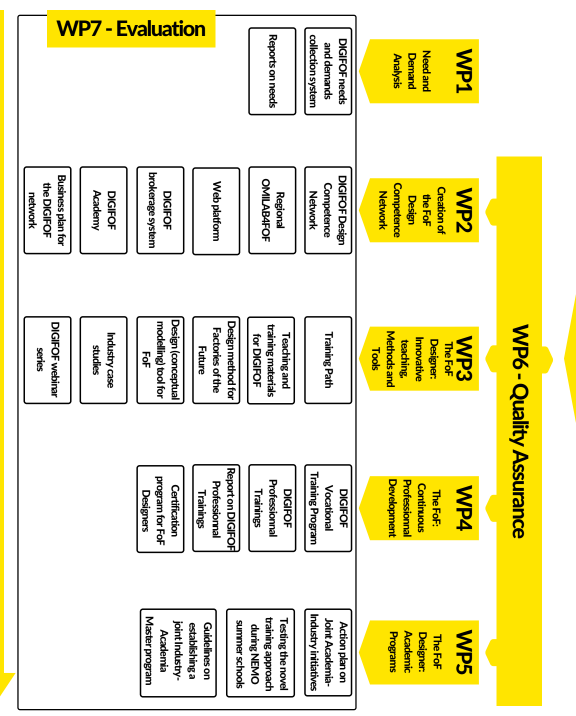
- Develop design/modelling tools for FoF

- Populate a digital library with online learning materials

- Enable work and training experiences through

- Develop a mideline for an industry placements,

 Develop a guideline for an industry-academia Master program in FoF-Design ...



WP8 - Dissemination and Exploitation



# - Contacts

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#### Join us

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