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

Implementation period: 2019 - 2021

EU Grant: 999 259.00€

- Create an industry-academia cooperation network
- training materials - Develop innovative mutidisciplinary teaching and
- problem-based approach, - Realize vocational and initial training programs using a

**WP7 - Evaluation** 

- Develop design/modelling tools for FoF
- Populate a igital library with online learning materials
- industrial and university placements, Enable work and training experiences through
- program in FoF-Design ... Develop a guideline for an industry-academia Master

# Work Packages and outputs

WP9 - Project Management

### WP6 - Quality Assurance

### **DIGIFOF** needs WP1 Demand Need and Analysis DIGIFOF Design Competence Creation of WP2 Design the FoF Network Methods and Training Path WP3 teaching, Innovative Designer: The FoF Tools **Professionnal** Development Continuous Vocational DIGIFOF WP4 The FoF: Joint Academia-Action plan on Designer: Academic WP5 The FoF

Reports on needs

collection system and demands

Competence Network

Regional

Teaching and

Training Program

Industry initiatives

Professionnal

training approach Testing the novel

during NEMO

summer schools

**Trainings** 

DIGIFOF

OMILAB4FOF

training materials for DIGIFOF

Report on DIGIFOR

Professionnal

Trainings

Design method for Factories of the Future

Web platform

modelling) tool for Design (conceptua 짂

program for FoF

Designers

Master program

joint Industryestablishing a Guidelines on

Academia

Certification

brokerage system

DIGIFOF

Academy

Business plan for the DIGIFOF

DIGIFOF

network

Industry case studies

DIGIFOF webinar series

WP8 - Dissemination and Exploitation



















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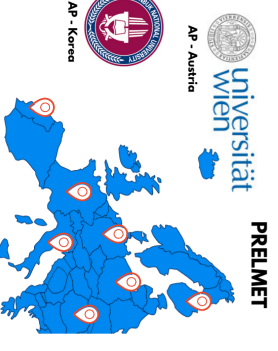




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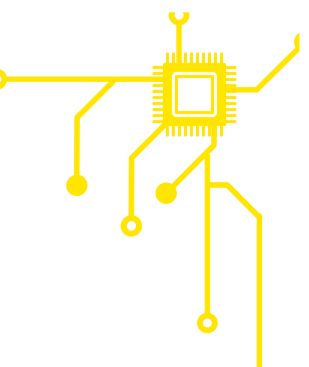
PROCESSING CLUSTER











## THE FOF-DESIGNER:

**FACTORIES OF THE FUTURE DIGITAL SKILLS FOR** 

