DIGITAL DESIGN SKILLS FOR THE FACTORIES OF THE FUTURE

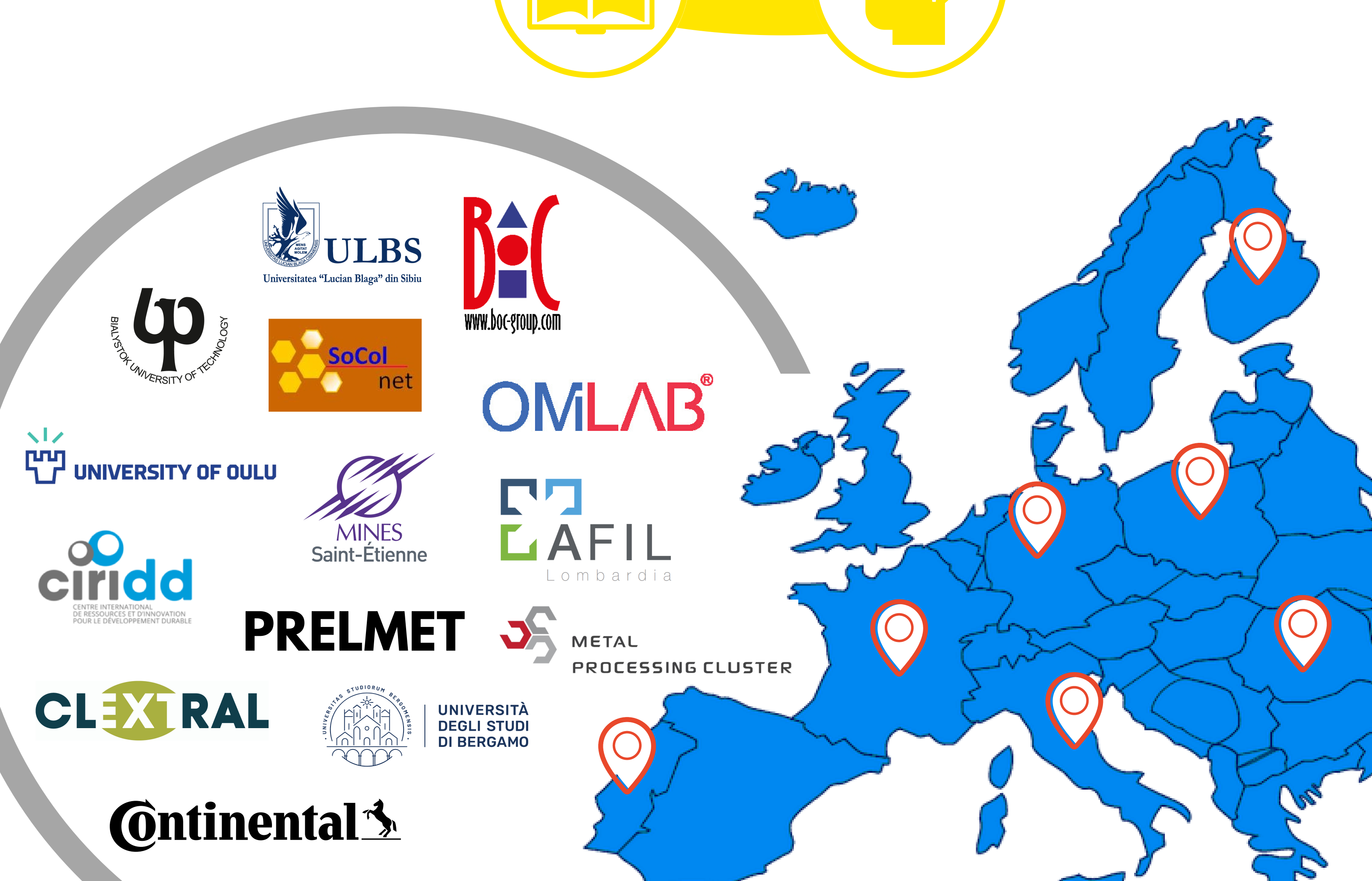
How?

 Report on needs and demands for Factory of the Future design,

For what?

- Report on market demands for competences,
- Teaching and training materials for the design of the Factory of the Future,
- Industry cases on Factory of the Future design,
- Webinar series on designing the Factory of the Future,
- Guideline on estalishing a joint industry-academia Master program for FoF-designers,
- Workshops and tutorials,
- Scientific and press articles,
- Vocational trainings...

- Fostering knowledge and skills transfer between manufacturing industry and academia,
 - Creating an organizational platform to develop skill profiles, training and teaching concepts as well as materials for different FoF-design aspects,
 - Focusing on the practical learning through the setting of virtual and physical experimental spaces in order to ease the understanding of all these FoF-new aspects.





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DIGIFOF - The FoF-Designer: Digital Design Skills for Factories of the Future



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More information: www.digifof.eu