Reshaped Partnerships for Competitiveness and Innovation Potentials in Mechanical Engineering (RePCI)

Background and goals of the project

Europe has gradually lost its competitiveness. The core of European welfare depends on the industries, especially on the mechanical engineering industries. During and after the project period, we want to improve radically the cooperation between mechanical engineering industry and related Higher Education Institutions (HEIs) by expanding partnerships to new companies, by spreading the novel partnership model to other European HEIs, and by committing small and middle sized enterprises (SMEs), associations and decision makers to support the novel partnership model. The project is aimed to change the scattered university-enterprise cooperation to a goal oriented and strategically managed hand-in-hand walking.

Objectives

- **Objective 1:** Business-line driven and strategy-based cooperation management.
- **Objective 2:** Continuous development of companies’ staff based on the strategic choices relative to business competitiveness.
- **Objective 3:** Easily accessible international resource pool to improve the competitiveness of companies.
- **Objective 4:** Real-life problem solving by the model of in company-student-staff of HEI training triangle.
Partners

JAMK University of Applied Sciences (www.jamk.fi), Finland | University of Miskolc (www.uni-miskolc.hu), Hungary | Technical University of Cluj-Napoca (www.utcluj.ro), Romania | Esslingen University of Applied Sciences (www.hesslingen.de), Germany | ELOMATIC Oy (www.elomatic.com), Finland | FESTO AG. (www.festo.com), Germany | SC Prototip SRL (www.prototip-cugir.ro), Romania | KONECRANES (www.konecranes.hu), Hungary | FUX Zrt (www.fux.hu), Hungary

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