RePCI
Reshaped Partnerships for Competitiveness and Innovation Potentials in Mechanical Engineering

www.jamk.fi/rePCI · www.rePCI.eu

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Real Life Problem Solving

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Real Life Problem Solving

Real Life Problem Solving is an international student project that involves students with a background in mechanical engineering, mechatronics and business engineering.

During this project two international teams compete against each other in order to find a solution for an engineering problem that is posed by a company partner. The groups consist of 4-8 student members and 2-4 Professors as Supervisors. The projects last one semester. After a final presentation of the results, the company decides whether the results will be implemented into their future product development.

The main goals of Real Life Project Solving are as follows.

- Develop intercultural competence
- Solve a practice-relevant problem
- Contact with international companies
- Gain interdisciplinary project skills
- Gain knowledge in project management
- Increase social competence, communication skills, ability to work in a team

Further information: www.jamk.fi/repci • www.repci.eu
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