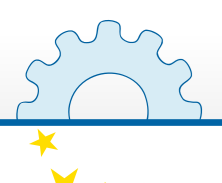
# Mobilizing Universities of Applied Sciences for Horizon 2020



## Brussels, 4 February 2015



## **Automotive**

We provide

Research and development in the field of efficient automotive engineering, focusing on lightweight design, structural mechanics, energy storage for e-mobility and systems integration, but also to enable competitive production in a high wage country.

We are looking for research cooperations and opportunities to be involved in international project consortia.

Electromobility

Automotive/ Embedded Systems

Feedback control systems or automotive applications

Hybrid structures

Lightweight design and systems engineering

Structural and solid mechanics

Materials science and analysis

Material flow systems

Efficient use of resources

Energy storage with lithium ion batteries

Electrical drives

Utility vehicle engineering

University of Applied Sciences Landshut

**Landshut/ Germany** 

**Automotive** 

www.haw-landshut.de



### **Contact Details**

Caroline Eberl research manager caroline.eberl@haw-landshut.de

Dr. Hedwig Maurer research manager <a href="mailto:hedwig.maurer@haw-landshut.de">hedwig.maurer@haw-landshut.de</a>

### **Mobilizing Universities of Applied Sciences for Horizon 2020**



Brussels, 4 February 2015





#### Research hub near the mountains

From robotics and building automation to biomaterials science and eLearning; Rosenheim University of Applied Sciences is equipped with multifaceted and interdisciplinary skills in the applied research and development sector. With its own research and development department, Rosenheim University of Applied Sciences offers individualized services for a variety of interest groups: industry partners, tertiary institutions, inventors, and students.





Information & Communicatio

New Materials & Component







Energy-efficient Buildings & Technologies

Production, Automation, Logistics

utomation,

O selve But the Ball the Comment of the Market of the Comment of t



Market Research

Healthcare

Research projects: www.fh-rosenheim.de/fue.html

#### **University Rosenheim**

#### Bavaria/Germany

#### Research areas:

- Information and communication
- New Materials/Building components
- Energy technology and efficiency
- Production, automation, logistics
- Market research
- Design

#### **Existing partnerships:**

- Fraunhofer Institut
- Universities, Research Instituts
- Enterprises (SME → Industry)



Hochschule Rosenheim
University of Applied Sciences



#### **Contact Details**

Wolfgang Alversammer Research and Development +49 8031 805 2381

Wolfgang.alversammer@fh-rosenheim.de www.fh-rosenheim.de