

Mobilizing Universities of Applied Sciences for Horizon 2020

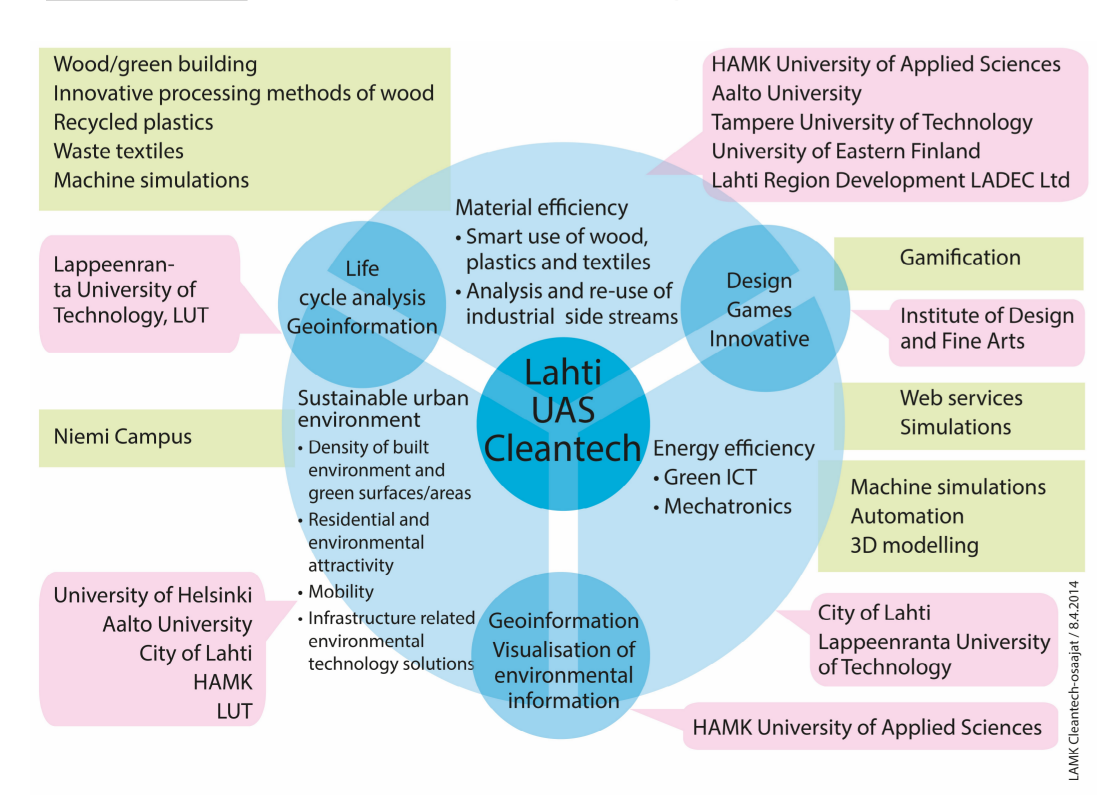
Brussels, 4 February 2015



Environmental research at Lahti UAS

Environment is one of the three focus areas of Lahti UAS. We aim at developing cleantech solutions, services, products and operations in three key interest areas, which are sustainable urban environment, material efficiency and energy efficiency (Figure). We have a long tradition in managing environmental projects funded by both national and international funding agencies and also long tradition in co-operation with companies, national and international partner universities and other stakeholders like municipalities and foundations.

Key interests: * Material efficiency * Energy efficiency * Sustainable urban environment *



Topics of funded projects:

- Energy and resource efficiency in SMEs, industrial sites and events
- Risk assessment of oil tanks
- Helping Finnish energy
 SMEs to enter African
 markets
- Waste water treatment and storm water management
- Developing of future environmental Campus

Lahti University of Applied Sciences (Lahti UAS)

Finland

Research areas

- Design
- Environment
- o Wellbeing

LAMK

Lahden ammattikorkeakoulu Lahti University of Applied Sciences

Contact Details

Ulla Kotonen
Development Services
Development Manager, RDI
+358 44 708 0588
Ulla.kotonen@lamk.fi
www.lamk.fi

Member of FUAS – Federation of Universities of Applied Sciences www.fuas.fi