Mobilizing Universities of Applied Sciences for Horizon 2020

Brussels, 4 February 2015

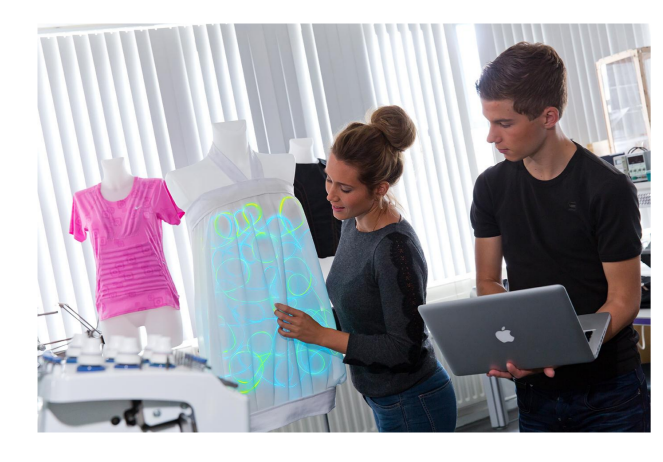




Living technology application areas:

Research and teaching focus on interaction between technology and society. New business development is supported. Good governance and ethical considerations are leading principles.

- Living Technology for Business & Industries
- Living Technology for Health & Wellbeing
- Living Technology for Areas & Living



European partnering opportunties

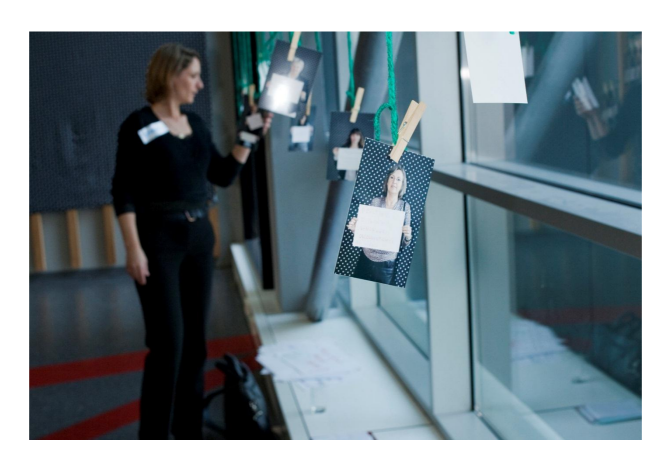
Saxion has extensive access to SME and social user cases for research TRL 5-8. Saxion is open for collaboration with European Research Institutes



Co-creation with social partners

Saxion is one of the major Dutch Universities of Applied Sciences. Partnerships and networks are the foundation to co- create. Social and technical innovation to meet the challenges.

Regional SME and professional networks, and international partnerships, ensures a strong international position that generates (international) consortia and innovation endeavours.



Saxion University of Applied Sciences;

Enschede/Deventer, The Netherlands

11 Schools, 35 research groups & two Centres of Expertise.

Associate Degree, Bachelors & Masters in over 50 different fields:

- Life science, engineering & technology
- Health, education, & humanities
- ICT & media
- Economics, management & business

Research Areas:

- Information and Communication Technologies (ICT)
- Nanotechnologies, Materials and Production Technologies (NMP)
- Health Research
- Socio-economic Sciences, Humanities and Security (SSH/SEC)

Contact Details

Mr. S.L. Littooij International Projects Desk/ EU Liaison

T: +(31) 570-603264

Email: s.l.littooij@saxion.nl

Website: saxion.edu/research

