

From Collaborative Projects to Education and Training Resources



Enhancing the impact of H2020 SPIRE projects



SPRING Project Workshop

in collaboration with the EFCE Education Working Group



Thursday 19th April 2018
Hotel Starling, Lausanne, Switzerland

In order to achieve H2020:SPIRE* goals of making the EU process industries more sustainable, it is vital that the current and future workforces can learn about the innovative technologies and approaches being developed in collaborative projects.

Inside every SPIRE project is a wealth of valuable learning that could be used to educate and train those in industry and higher education, but we currently lack the structures and guidance to enable this learning to reach its maximum impact. The SPRING Project is tasked with developing a framework and guidance to address this challenge, hence this workshop will bring together expertise from academia and industry to:

- Explore innovative approaches for taking learning from collaborative projects into academic and lifelong-learning courses
- Establish what formats and structures of training work well for different EU countries, institutions and levels of learning
- Explore key learning themes from SPIRE projects

***SPIRE** (*Sustainable Process Industry through Resource and energy Efficiency*) is a Public Private Partnership which aims to contribute to the rejuvenation, growth and sustainability of the European Process Industries. Members of SPIRE represent process industries such as cement, ceramics, chemicals, engineering, minerals and ores, non-ferrous metals, steel and water. The first projects from the SPIRE PPP came out of 2014 calls, with over 50 projects funded to-date.



Attendance at the workshop is free, but numbers are limited. **Please register your interest in attending at:**

<https://www.surveymonkey.co.uk/r/SPRING-EducationWorkshop>

For questions about the workshop or the SPRING project in general, contact SPRING project coordinator, Amy Peace: amy.peace@britest.co.uk



EFCE

European Federation of Chemical Engineering
Europäische Föderation für Chemie-Ingenieur-Wesen
Fédération Européenne de Génie Chimique

SPRING

Setting the Framework for Enhanced Impact of SPIRE Projects

www.spire2030.eu/spring

