

Final European Conference of the SUSTAIN project - Berlin - 10/11 October 2016

SUSTAIN



SUPPORTING SCIENCE TEACHING
ADVANCEMENT FOR INQUIRY

Supporting Science Teaching Advancement through Inquiry

**SUSTAIN Second European Conference Berlin, Germany
10 & 11 October 2016**



The **SUSTAIN project, Supporting Science Teaching Advancement Through Inquiry**, aims at supporting the implementation at school of a more relevant and effective approach of the **education for sustainable development (ESD)** thanks to the specific contribution of **inquiry-based science education (IBSE)**.

During almost three years, SUSTAIN has produced pedagogical contents, tools and teachers' professional development activities that foster among children the scientific understanding of issues and challenges linked to sustainable development, and thus reinforce their future ability to act as informed and responsible citizens.

The [Final European Conference of the SUSTAIN project](#) is organized by the Freie Universität Berlin.

Its main goal is **to present the results of the work carried out by the network, in particular the handbooks produced by the 3 topic groups (Food, Energy & Everyday objects), and highlight the contribution of the network to the development of ESD through IBSE.**

Target audience: educational experts, teachers, educators, education policy makers and other stakeholders actively involved in ESD and IBSE at school.

Registration deadline: September 30, 2016

Please find all further information and the registration link here: <http://www.bcp.fu-berlin.de/natlab/lehrkraefte/sustain/index.html>

For more information, please contact Ulrike Jeggle (after 15th August): ulrike.jeggle@fu-berlin.de

Presentations:

- [Introduction to SUSTAIN](#)

Speaker: David Jasmin
Fondation *La main à la pâte*, coordination of the SUSTAIN project

- [Future developments in ESD](#)

Speaker: Prof. Dr. Inka Bormann, Division of General Education, Freie Universität Berlin

- [Towards a convergence of science and environmental education: using blended pedagogies in the face of wicked problems](#)

Speaker : Justin Dillon -Professor of Science and Environmental Education & Head of Graduate School of Education at University of Bristol

- [Developing evaluation competency in order to strengthen the ability to form an independent opinion](#)

Speaker: Dr. Ingo Eilks, Professor for Teaching Methods of Chemistry, Universität Bremen



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