**International Summer School**

**Concepts and tools to engage in knowledge co-production and public participation**

**Practical information**

**Target audience**
People interested in developing and improving skills and knowledge of participatory methods to engage in knowledge co-production and public participation.

**Tuition fee**
1000€ (ex VAT) for professionals & 600€ (ex VAT) for students and PhDs to be paid after notification of acceptance. Participants are responsible for travelling, lodging and meal expenses.

**Language**: English

**Course Location**

**Application before May 15th 2016**

Participants will be notified of acceptance by May 20th 2016.

The number of participants is limited to 20.

For further information please contact: summerschool2016@lisode.com

**June 27th - July 1st 2016**
9:30 - 17:30
Agropolis International Montpellier

---

**Organizing Institutions**

**LISODE**
2512 Route de Mende, 34090 Montpellier, France
Phone: +33 9 84 49 40 96
www.lisode.com

**SOCIUS/ISEG**
R. Miguel Lupi 20, 1249-078 Lisbon, Portugal
Phone: +351 213925910/4
http://pascal.iseg.ulisboa.pt/~socius/home.html

**UFZ**
Permoserstr. 15
04838 Leipzig, Germany
Phone: +49 341 235 1856
www.ufz.de
www.coknow.de
Learning methods

A mixed-method approach will be used, including theoretical presentations, interactive exercises and group work, plenary discussions and simulations. Participants will apply the proposed participatory methods and tools by working on their own case study. Application contexts may concern research projects, participatory decision making processes as well as policy development and implementation.

Objectives

- Improve the understanding of the challenges related to stakeholder involvement in knowledge co-production and public participation processes
- Deliver a generic frame for planning and facilitating sound processes
- Teach innovative, participatory methods and tools useful for addressing complex issues in diverse, multi-level stakeholder settings
- Develop reflexive capacities for continuous process improvement

Learning outcomes

After completing the course participants will:
- Obtain theoretical and practical knowledge on co-production and public participation processes, methods and tools
- Gain competencies in conducting processes by examining the context, planning and facilitating the process and critically evaluating the outcomes
- Be able to identify the most adequate participatory tools and implement them in their own project

Trainers

Marta Varanda and Sofia Bento are sociologists, professors at ISEG/University of Lisbon. They have been using participatory methods in their research, namely on adaptation of agriculture to climate change and water governance.

marta@iseg.ulisboa.pt - sbento@iseg.ulisboa.pt

Jennifer Hauck is an experienced trainer for participatory methods and the organization of transdisciplinary research processes. She works as scientist at the Helmholtz Centre for Environmental Research - UFZ in Germany and as at CoKnow Consulting – Coproducing Knowledge for Sustainability.

jennifer.hauck@coknow.de

Mathieu Dionnet is a consultant and trainer at Lisode working in the field of public participation for natural resources management in France, Africa and Latin America. Lisode is a cooperative consultancy specialized in designing and implementing participatory approaches.

mathieu.dionnet@lisode.com

Program

The summer school is divided in 8 blocks which will take place during 5 days.

1) Introduction and launch of the course
2) Concepts, definitions and main issues related to knowledge co-production and public participation
3) Analysis of the context before starting a participatory and co-production process
4) Planning knowledge co-production and public participation processes
5) Presentation and testing of participatory tools, methods and settings
6) Facilitation tools, methods and skills
7) Evaluation of knowledge co-production and public participation processes
8) Summing up & identification of the principles of knowledge co-production and public participation processes and how to apply them