



(https://lbbe.univ-lyon1.fr/sites/default/files/styles/img_1280x768_image_scale_crop_main/public/media/images/arton5985.png?itok=5XQvIIA0)

Second VISALYS one-day workshop - May 17th, 2016 - From Ecosystems to Humans

Published on 17 May 2016

The VISALYS workshops are organised within the framework of an initiative from the Lyon - St Etienne Research Federations involved in the 'Life Sciences & Health' academic college. We are inviting you to participate to the second VISALYS one-day workshop 'From Ecosystems to Humans' that will take place in Lyon on May 17th, 2016.

Program and registration details can be found on:

Registration deadline: May 10th, 2016

The workshop organizing committee has selected three themes of debate introduced by keynote lectures in the morning followed by open collaborative workshops in the afternoon on: "Ecology and evolution concepts for disease understanding and prevention", "Microbiome, Health and Eukaryote development" and "Reglementary and ethical pitfalls in science and health projects".

This one-day workshop shall indeed promote the idea that the recognised skill in public health of the University of Lyon will gain an original and fruitful dimension by integrating the excellent ecology, development and evolution approaches of the Lyon - Saint-Etienne site in its research and formation offers. This idea is within the frame of the One Health initiative that has been defined as "the collaborative effort of multiple disciplines to attain optimal health for people, animals and the environment". This implies that researchers from all fields of Life Sciences even those that may look to be far remote from current medical practices should be mobilized to promote the Hippocratic and still modern concept that public health depend on a clean environment.

All welcome!

Registration is free, obligatory and open to all. Lunch will be offered to all participants.

NB: it is possible to attend the morning keynote lectures without participating to the afternoon workshops.

Contact & information: visalys ecosys16@sciencesconf.org