After the great success of our first edition, we are happy to announce the second edition of PEPPERSchool, an international thematic school that brings together chemists and biologists interested in engineering peptides and proteins endowed with tailored functionalities and useful for solving current societal challenges.

PEPPERSchool will cover the following topics:

- State of the art chemical and biological tools to produce peptides and proteins. It includes all types of modifications, cyclic/branched scaffolds...
- Peptide and protein folding
- Advanced methodologies to evolve/screen for new activities:
  - Construction of gene libraries
  - Display technologies: phage display/ribosome display
- Site-selective modification of peptides and proteins

Check our edited book to have a flavour of these topics.

PEPPERSchool gathers PhD students, post-doctoral researchers, principal investigators and any professionals from academia and industry wishing to be up to date in the field of tailored-made peptide/protein production.

Instructors

Dr. Oleg Melnyk, UMR CNRS 9017, Centre d’Immunité et d’Infection de Lille, Institut Pasteur de Lille, France
Dr. Birgit Wiltschi, Austrian Centre of Industrial Biotechnology – ACIB GmbH, Graz, Austria
Prof. Patrice Soumillion, Université Catholique de Louvain, Louvain-la-Neuve, Belgium
Dr. Frédéric Pecorari, CRCINA - Inserm 1232, Université de Nantes, Nantes, France
Prof. Omar Boutureira, Universitat Rovira i Virgili, Tarragona, Spain
Dr. Vladimir Torbeev, ISIS - UMR CNRS 7006, Université de Strasbourg, Strasbourg, France

Clik here for Web page and Contact information.

We look forward meeting you at the second edition of PEPPERSchool.

On behalf of the organising committee,
Olga Iranzo