Contact foodInnova 2017

Web Site
www.foodinnova.com

E-mail
secretariate@foodinnova.com

Webs of Interest

- Bologna University
  www.unibo.it/en
- Department of Agro-food Science and Technology
  www.distal.unibo.it
- Interdepartmental Centre for Agro-food Industrial Research
  www.agroalimentare.unibo.it
- China Association College
  www.unibo.it/en/international/china-association-college

International Conference on Food Innovation

foodInnova 2017

Fourth Edition

31st January to 3rd February 2017

Cesena | Emilia-Romagna | Italy

Chairmen
Marco Dalla Rosa
Pedro Fito Maupoey

Organisers
Presentation

The International Conference on Food Innovation, FoodInnova®, organized by the Università di Bologna (Unibo), Servizi Integrati d'Area (Ser.In.Ar.) and Knowledge Management for Food Innovation (KM4i), will take place from 31st January to 3rd February 2017 in Cesena (Emilia-Romagna), Italy.

This is the fourth edition of FoodInnova, a meeting of international importance. The previous conferences were held in Valencia (Spain) in 2010, Hangzhou (China) in 2012 and Concordia (Argentina) in 2014.

This meeting will be an extremely interesting opportunity to meet and get together with researchers of international careers in food sciences, who will show the latest progress in the field.

Why FoodInnova?

Due to the economic crisis that affects a great part of the world population, which is also steadily increasing, the study and research of food innovation, and its impact on the world economies as well as on consumers has turned into an issue of utmost importance during the last years.

Aiming at renewing the debate on production and distribution of safe food in a sustainable way, the FoodInnova Conference will bring all sectors involved in food innovation together: food scientists and technologists, food industry technical staff, scientists, health care professionals, research supporting organizations, regulatory authorities, consumers and students.

Topics

- Innovative & Emerging Food Processing
- Food Waste / ByProducts Valorization / Sustainability and Losses Reductions (Circular Bioeconomy and Biorefinery)
- Food-omics approach on Digestion and Nutrition
- Innovation in Food Safety, Microbiology and Regulation
- Materials Science and Packaging Technology
- Update on Water in Food
- Advanced Food Engineering

Università di Bologna

The Alma Mater Studiorum is the oldest University in the Western world.

The first of its kind in the Italian university system, since 1989 the Alma Mater Studiorum has been structured as a Multi-campus: the Bologna campus works alongside the campuses in Cesena, Forlì, Ravenna and Rimini, plus an official site in Buenos Aires (Argentina). Each Campus is characterised by a strong scientific and training identity with its own structures and services devoted to learning activities, cultural and sporting events and associations. Every Campus has Schools, Departments and Local Organisational Units. Every Campus coordinates the services and initiatives that support teaching and research, actively and organically cooperating with public and private stakeholders, and therefore represents an essential driver of socio-economic growth in the territory it operates in.

The University has accredited 41 PhD programmes (third cycle programmes) for the XXXI cycle (academic year 2015/2016), four of which in agreement with partner Universities and public and private research bodies.

Around 11 million Euros are allocated annually to PhD scholarships, with a total of 209 study grants. In addition, the departments also receive direct financing from external backers, worth around 6 million Euros, funding another 114 grants.

Unibo in Numbers

<table>
<thead>
<tr>
<th>Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>209</td>
<td>degree programs</td>
</tr>
<tr>
<td>41</td>
<td>post-graduate programs</td>
</tr>
<tr>
<td>84,744</td>
<td>students</td>
</tr>
<tr>
<td>2,781</td>
<td>professors, associate and assistant professors</td>
</tr>
<tr>
<td>3,072</td>
<td>technical and administrative staff</td>
</tr>
</tbody>
</table>