

# **UNIFood2021 Conference**

September 24th-25th 2021 University of Belgrade



## 2<sup>nd</sup> International UNIFood Conference

# First Announcement and Call for Papers

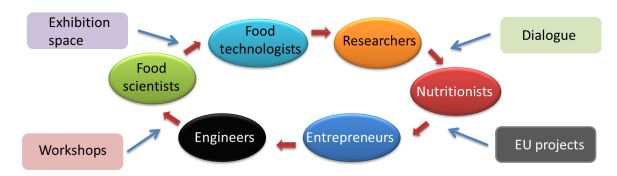
Date: 24<sup>th</sup>-25<sup>th</sup> September 2021

Venue: University of Belgrade, Rectory building, Studentski trg 1, 11000 Belgrade, Serbia

Organiser: University of Belgrade

#### **INVITATION**

On behalf of Scientific Committee, it is our great pleasure to invite you to the 2<sup>nd</sup> UNIFood International Conference –UNIFood2021 that will be held in Belgrade, Serbia, from 24<sup>th</sup> to 25<sup>th</sup> September 2021. Due to Covid-19 infection the Conference will be held on line. Conference will bring together food scientists, technologists, researchers, nutritionists, engineers and entrepreneurs to exchange knowledge about the latest advances in all aspects of food production, processing, sustainability, safety and security, nutrition and health, hi-tech equipment, ethics and knowledge transfer supporting environment.



#### **TOPICS**

Six conference topics will run during the Conference which are listed below. Each topic have several subtopics that can be found on the website of Conference (<a href="www.unifood.rect.bg.ac.rs">www.unifood.rect.bg.ac.rs</a>) All participants are encourage to submit their abstracts on any of the topics. The Scientific committee will consider the abstracts and make a selection for oral or poster presentations. The abstract template is available on Conference website.

Topics	
	Food Production, Processing, Sustainability, Added-value Food
1	Food Quality and Safety
2	Food Nutrition and Health
3	Hi-Tech Agriculture and Food Production
4	Food Ethics
5	Education, Innovation and Transfer of Knowledge
6	

### **IMPORTANT DATES**

	DEADLINES
Early Registration	July 1 <sup>st</sup> , 2021
Abstract submission	August 20st, 2021
Abstract notification of acceptance	September 1 <sup>th</sup> , 2021

### **REGISTRATION FEE**

Registration is free, but you must register in advance.