

Sveučilište Josipa Jurja Strossmayera u Osijeku **PREHRAMBENO-TEHNOLOŠKI FAKULTET OSIJEK** Republika Hrvatska • CROATIA



Josip Juraj Strossmayer University of Osijek • FACULTY OF FOOD TECHNOLOGY OSIJEK

31000 Osijek, Franje Kuhača 18 • centrala 031 224 300 • telefax 031 207 115 • Ured za studente i studije 031 224 331 E-mail: office@ptfos.hr • URL: <u>http://www.ptfos.unios.hr</u> • OIB: 96371000697 • IBAN HR17 2500 0091 1020 1714 2



Multiplier Event E2

ReS-Food – **Reducing Food Waste and Rescue Surplus Food Supplies** *Project number:* №:2022-1-RS01-KA220-VET-000088446

Faculty of Food Technology Osijek, F. Kuhača 18, 31000 Osijek, Croatia

16.10.2024.	
09:45 - 10:00	Registration and welcome coffee
10:00 - 10:15	Welcome speech by the Representative of the Partner Organisation
	Prof. Jurislav Babić, PhD, Dean
10:15 - 10:45	Overall presentation of the ReS-Food project
	Prof. Sandra Budžaki, PhD, Coordinator of the ReS-Food project for UNIOS
11:00 - 13:00	Presenting PR1 – ReS-Food Methodological Framework
	Prof. Natalija Velić, PhD, member of the ReS-Food project team
	Presenting PR2 – ReS-Food Self-Assessment Tools
	Prof. Natalija Velić, PhD, member of the ReS-Food project team
	Coffee break
	Presenting PR3- ReS-Food Training Courses and e-Learning Hub
	Prof. Daniela Čačić Kenjerić, PhD, member of the ReS-Food project team
	Interactive session: Challenges of food rescuing process
	All participants, moderated by the Project Team
	Wrap-up
13:30 -	Lunch break

The European Commission support for the production of this publication does not constitute an endorsement of the contents which reflects the views only of the authors, and the Commission cannot be held responsible for any use which may be made of the

information contained therein.



The European Commission support for the production of this publication does not constitute an endorsement of the contents which reflects the views only of the authors, and the Commission cannot be held responsible for any use which may be made of the information contained therein