

TRAINING SCHOOL 2023 in Bratislava, SLOVAKIA

Approach to assessment of acrylamide mitigation measures in cereal-based food processing

7th and 8th of September 2023

National Agricultural and Food Centre, Food Research Institute in Bratislava (Slovakia)

What is the main mission?

Interdisciplinary training, networking, and knowledge exchange to build capacity on monitoring and assessment of acrylamide mitigation measures applied in industrial production. Case study: asparaginase application in snacks. We offer lectures and practical sessions in acrylamide & asparagine determination, and quality assessment.

Our lecturers: Prof. Vural Gökmen (Turkey), Prof. Jana Hajšlová (Czech Republic), Dr Jane K. Parker and Dr Tanya Curtis (Great Britain), Dr Sladjana Zilic (Serbia), Dr Marta Mesias (Spain), Dr Zuzana Ciesarová (Slovakia).

Our trainers: Dr Jozef Murín (CEO), Dr Blanka Tobolková, Dr Kristína Kukurová, Jana Horváthová, Dr Janka Kubincová, Dr Zuzana Dubová, Michal Burda (Slovakia).

No registration fees!

Who can apply?

Members of ACRYRED WGs 1-5: Young and early career researchers, PhD students, innovators, food technologists in the field of food production at risk of acrylamide.

Financial support - reimbursement

Expenses related to the participation in the Training School (travel, subsistence allowance) will be reimbursed according to the <u>Annotated Rules for COST Actions</u>.

How to apply?

Applicants are invited to express their interest *via* Form Express of Interest. Besides the filling the form, they have to sent *via* e-mail (<u>zuzana.ciesarova@nppc.sk</u>) the following documents:

- CV of applicants (in a Europass format https://europa.eu/europass/en)
- Motivation letter
- Recommendation Letter of the related WG Leader

For more information go on the website https://acryred.eu/ or contact the WG 5 Leader **Zuzana Ciesarova** (<u>zuzana.ciesarova@nppc.sk</u>) National Agricultural and Food Centre, Food Research Institute in Bratislava, Slovakia

Deadline for submission: 20th July 2023!



