## EFSA specialized trainings on certain aspects of food safety risk assessment

(Lot 2, 2023-2024)

## Schedule

(last updated on November 28, 2023; will be updated periodically; subject to change without notice)

No	Training type	Topic and training title	Training date/period
1	e-learning	<b>Topic 1:</b> The EFSA scientific assessment principles and process <b>Training title: "Protocol development"</b>	August 10 – October 31, 2023
2	online tutorial	Topic 2: How to identify, characterize and communicate uncertainties in EFSA's scientific assessments  Training title: "General course – uncertainty"	online tutorial
3	e-learning	Topic 3: Use of new-approach methodologies (e.g. in-silico and invitro tools) in chemical risk assessment  Training title: "In-silico models and other relevant modeling approaches"	March 15 – June 30, 2023
4	e-learning	<b>Topic 4:</b> Principles of human health risk-benefit assessment of foods <b>Training title "The risk-benefit assessment framework"</b>	March 15 – June 30, 2023
5	e-learning	<b>Topic 1:</b> The EFSA scientific assessment principles and process <b>Training title: "Weight-of-evidence approach"</b>	October 4 – November 22, 2023
6	virtual seminar	<b>Topic 1:</b> The EFSA scientific assessment principles and process <b>Training title: "Protocol development"</b>	October 23-26, 2023 (4 half-day sessions, 9:00-13:00)
7	e-learning	<b>Topic 4:</b> Principles of human health risk-benefit assessment of foods <b>Training title:</b> "Microbiological and toxicological risk assessment"	August 15 – October 31, 2023
8	e-learning	Topic 4: Principles of human health risk-benefit assessment of foods Training title: "Risk-benefit assessment outputs, the DALY and perspectives"	August 15 – October 31, 2023
9	virtual seminar	Topic 3: Use of new-approach methodologies (e.g. in-silico and invitro tools) in chemical risk assessment  Training title: "AOP and approaches for using mechanistic understanding for risk assessment"	June 2024
10	virtual seminar	Topic 3: Use of new-approach methodologies (e.g. in-silico and invitro tools) in chemical risk assessment  Training title: "Integrating NAMs and standard in-vivo methods in IATA strategies, focusing on the use of NAMs for addressing data gaps identified during the assessment of invivo studies"	June 2024

## Color legend:

registration open	training date TBD	no registration required
-------------------	-------------------	--------------------------