

Lifelong Learning/Erasmus Intensive Programme
Food Safety & Risk Assessment

FSRA2 – Safe and Healthy Food

Amsterdam 3-14 November 2008
www.fsra.eu




10 Days course

- risk assessment
- risk-benefit analysis
- risk management strategies

Target groups: undergraduate and postgraduate students in Human Nutrition, Food Science and related fields

Credits: 6 ECTS








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
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


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45 Students

- Amsterdam: 6
- Athlone: 3
- Brussels: 4
- Budapest: 4
- Glasgow: 4
- Lille: 3
- Mönchengladbach: 4
- Nijmegen: 4
- Olsztyn: 4
- Pamplona: 2
- Thessaloniki: 4
- Umeå: 3



Academic Staff

Dr. Roger Ahlgren	Umeå University
Prof. Dr. Kofi Aidoo	Glasgow Caledonian University
Prof. Dr. Maria Babajimopoulos	Alexander Technological Educational Institution of Thessaloniki
Dr. Nour-Eddine Chihib	Université des Sciences et de Technologie de Lille 1
Mrs. Aude Dillis	Haute École Lucia De Brouckère – Institut Arthur Haulot
Dr. Willem Gerritsen	Hogeschool van Amsterdam, University of Applied Sciences
Dr. Dominika Jakubowska	University of Warmia and Mazury in Olsztyn
Dr. Anna Maraz	Corvinus University of Budapest
Dr. Csilla Mohacsi-Farkas	Corvinus University of Budapest
Dr. Neil Rowan	Athlone Institute of Technology
Mrs. Arja Siebenga-Duin	HAN University of Applied Sciences
Dr. Katarzyna Staniewska	University of Warmia and Mazury in Olsztyn
Prof. Dr. Georg Wittich	Hochschule Niederrhein – University of Applied Sciences
Prof. Dr. Anabel Vitas	Universidad de Navarra



Teaching activities

Lectures

Risk assessment

Risk analysis in food safety
Chemical risk assessment
Microbiological risk assessment
Novel foods and novel technologies

Risk-benefit analysis

Weighing health gain and health risk of micronutrients
Health gains and health risks weighed by strength of scientific evidence
Weighing risks and benefits, scales of measurement
Communicating risks and benefits to consumers

Risk management strategies

Risk management options
Approval and labelling systems
Risk management in international trade
Risk management implementation

Guest lectures

Dr. Martine Reijl, Food Microbiology Laboratorium, Wageningen University & Research, The Netherlands
Risk Analysis

Dr. Hans Verhagen, Centre for Nutrition and Health, RIVM National Institute for Public Health and the Environment, Bilthoven, The Netherlands
Risk-Benefit Analysis

Projects

Cases of risk assessment
Cases of food risk-benefit management policy and practice
Cases of risk management options applied to import chains
Poster, construction and presentation



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Web-bases course platform: coursesites.blackboard.com

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Finances	
EU-funding requested	€ 46.406
EU-grant allocated	€ 46.404
Actual total expenditure	€ 44.711
Actual EU-grant	€ 35.836
Contribution by partner institutions	€ 8.875
Contribution per institution	€ 740