# List of Seminars

#### Seminario 1: "Chrononutrition"

Giovanna Muscogiuri, Assistant Professor, Department Clinical Medicine and Surgery, University of Naples Federico II

Proposed date: 12<sup>th</sup> September 2023

Seminario 2: "Chromatography in the service of food technology and development of new food products"

Maria Inês Dias, Junior Researcher, Mountain Research Center (CIMO) and Associate Laboratory for Sustainability and Technology (SusTEC), Polytechnic Institute of Bragança

Proposed date: 20<sup>th</sup> September 2023

*Seminario 3:* "Nutraceutici e sindrome dell'ovaio policistico"

Silvia Savastano, Associate Professor, Department of Clinical Medicine and Surgery, University of Naples Federico II

Proposed date: 25<sup>th</sup> September 2023

Seminario 4:

"An approach to the analysis of pesticide residues in fruits and vegetables in accredited laboratories in Spain"

Javier Arrebola, Associate Professor, Department of Chemistry and Physics, University of Almeria

Proposed date: 4th October 2023

## Seminario 5: "In silico tools for food safety assessment"

Josefa Tolosa, Assistant Professor, Department of Preventive Medicine and Public Health, Food Sciences, Toxicology and Legal Medicine, University of Valencia

Proposed date: 10th October 2023

*Seminario 6:* "NMR methodologies to study foods: development of the experimental protocol"

Mattia Spano, PostDoc, Department of Chemistry and Technology of Drugs, University of Rome "La Sapienza"

Proposed date: 27<sup>th</sup> October 2023

### *Seminario 7:* "Ingredienti funzionali e micotossine"

Lara Manyes, Associate Professor, Preventive Medicine and Public Health, Food Sciencs, Toxicology and Forensic Medicine Department University of Valencia

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Proposed date: 7<sup>th</sup> November 2023

*Seminario 8:* "Nutraceuticals from African grains"

David Katerere, Full Professor, Department of Pharmaceutical Science, Tshwane University of Technology

Proposed date: 14th November 2023

#### Seminario 9:

"Bioactive compounds, prevention to neurological damage and protection to natural contaminants"

Cristina Juan García, Associate Professor, Preventive Medicine and Public Health, Food Science, Toxicology and Forensic Medicine Department, University of Valencia

Proposed date: 21<sup>st</sup> November 2023

Seminario 10:

"Main chemical hazards in food and their impact on safety - Principali rischi chimici negli alimenti e loro impatto sulla sicurezza"

Yelko Rodríguez Carrasco, Assistant Professor, Department of Food Science and Technology, University of Valencia

Proposed date: 5<sup>th</sup> December 2023

*Seminario 11:* "Nutraceúticos en el embarazo: una visión internacional"

Isabel Sospedra López, Associate Professor, Department of Enfermeria, University of Alicante

Proposed date: 12<sup>th</sup> December 2023

Seminario 12: "NMR methodologies to study biological fluids: development of the experimental protocol"

Giacomo Di Matteo, Assistant Professor, Department of Chemistry and Technology of Drugs, University of Rome "La Sapienza"

Proposed date: 25th January 2024

## *Seminario 13:* "Polifenoli nell'alimentazione dei ruminanti: facciamo il punto!"

Severina Pacifico, Associate Professor, Department of Environmental, Biological and Pharmaceutical Sciences and Technologies (DISTABiF), University of Campania "Luigi Vanvitelli"

Proposed date: 30th January 2024

### Seminario 14: "NMR-based Metabolomics Approach in Food Safety"

**Cinzia Ingallina**, Assistant Professor, Department of Chemistry and Technology of Drugs, **University of Rome "La Sapienza"** 

Proposed date: 6<sup>th</sup> February 2024

Seminario 15:

"Mycotoxins: analytical method, occurrence, mitigation and risk of exposure to humans"

Jaqueline Garda Buffon, Full Professor, Chemistry and Food School Laboratory of Mycotoxin and Food Science, Federal University of Rio Grande

Proposed date: 15th February 2024

Seminario 16:

"Interplay between gut microbiota, nutrient metabolism and host epigenetic regulation: a new landscape for biomedical research"

Michela Grosso, Associate Professor, Department of Molecular Medicine and Medical Biotechnology, University of Naples Federico II

Proposed date: 20<sup>th</sup> February 2024

Seminario 17:

"Chromatographic techniques coupled to mass spectrometry: exploring generic methods for targeted and non-targeted analysis"

Roberto Romero-González, Full Professor, Department of Chemistry and Physics, University of Almería

Proposed date: 5<sup>th</sup> March 2024



#### Università degli Studi di Napoli Federico II

Seminar	University	Professor	Title	Date
1	University of Naples Federico II	Giovanna Muscogiuri giovanna.muscogiuri@unina.it	Chrononutrition	12/09/2023 ore 15:00
2	Polytechnic Institute of Bragança	Maria Inês Dias maria.ines@ipb.pt	Chromatography in the service of food technology and development of new food products	20/09/2023 ore 15:00
3	University of Naples Federico II	Silvia Savastano silvia.savastano@unina.it	Nutraceutici e sindrome dell'ovaio policistico	25/09/2023 ore 14:00
4	University of Almería	Javier Arrebola arrebola@ual.es	An approach to the analysis of pesticide residues in fruits and vegetables in accredited laboratories in Spain	04/10/2023 ore 15:00
5	University of Valencia	Josefa Tolosa josefa.tolosa@uv.es	In silico tools for food safety assessment	10/10/2023 ore 15:00
6	University of Rome La Sapienza	Mattia Spano mattia.spano@uniroma1.it	NMR methodologies to study foods: development of the experimental protocol	27/10/2023 ore 15:00
7	University of Valencia	Lara Manyes lara.manyes@uv.es	Ingredienti funzionali e micotossine	07/11/2023 ore 15:00
8	Tshwane University of Technology Sud Africa	David Katerere katerereDR@tut.ac.za	Nutraceuticals from African grains	14/11/2023 ore 15:00
9	University of Valencia	Cristina Juan García cristina.juan@uv.es	Bioactive compounds, prevention to neurological damage and protection to natural contaminants	21/11/2023 ore 15:00
10	University of Valencia	Yelko Rodríguez Carrasco yelko.rodriguez@uv.es	Main chemical hazards in food and their impact on safety - Principali rischi chimici negli alimenti e loro impatto sulla sicurezza	05/12/2023 ore 15:00
11	University of Alicante	Isabel Sospedra López isospedra@ua.es	Nutraceúticos en el embarazo: una visión internacional	12/12/2023 ore 15:00
12	University of Rome La Sapienza	Giacomo Di Matteo giacomo.dimatteo@uniroma1.it	NMR methodologies to study biological fluids: development of the experimental protocol	25/01/2024 ore 15:00
13	University of Campania Luigi Vanvitelli	Severina Pacifico severina.pacifico@unicampania.it	Polifenoli nell'alimentazione dei ruminanti: facciamo il punto!	30/01/2024 ore 15:00
14	University of Rome La Sapienza	Cinzia Ingallina cinzia.ingallina@uniroma1.it	NMR-based Metabolomics Approach in Food Safety	06/02/2024 ore 15:00
15	Federal University of Rio Grande Brasile	Jaqueline Garda Buffon jaquelinebuffon@furg.br	Mycotoxins: analytical method, occurrence, mitigation and risk of exposure to humans	15/02/2024 ore 15:00
16	University of Naples Federico II	Michela Grosso michela.grosso@unina.it	Interplay between gut microbiota, nutrient metabolism and host	20/02/2024 ore 15:00

#### Dipartimento di Farmacia

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			epigenetic regulation: a new landscape for biomedical research	
17	University of Almería	Roberto Romero-González rromero@ual.es	Chromatographic techniques coupled to mass spectrometry: exploring generic methods for targeted and non- targeted analysis	05/03/2024 ore 15:00

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