Conferência Anual do Colégio Food Farming and Forestry (F3) e da Rede Temática Interdisciplinar Agro

## SHAPING THE FUTURE OF FOOD SYSTEM

25 de novembro de 2024 | 13h45 Local: Faculdade de Ciências da Universidade de Lisboa



## PROGRAMA

13H45 – Receção e registo dos participantes

**14H00** – ABERTURA

Luís Ferreira, Reitor da Universidade de Lisboa Amélia Branco, Diretora do Colégio Food, Farming and Forestry (F3)

14h15 – Conferência "Shaping the Future of Global Food Systems" (promotor: Colégio F3)

Luís Goulão, Colégio F3 e rede AGRO: "Food Systems: setting the scene"

Conferências plenárias:

**Sheryl Hendriks**, Natural Resources Institute - University of Greenwich, United Kingdom. "Future directions in global food systems"

**Christophe Béné**, CGIAR Systems Transformation Science Group & Wageningen University, The Netherlands. "The political economy of food system transformation"

**Rui Costa Pedroso**, TH Köln - University of Applied Sciences, Germany. "A new metric for analysis of Food Environments: the case of Rural Mozambique"

**16h20** – coffee-break

16h40 – Mesa-Redonda "Oportunidades e Desafios para os Sistemas Alimentares Nacionais" (promotor: redeAGRO)

Moderadora: Cristina Branquinho, Faculdade de Ciências da ULisboa Joana Sousa, Faculdade de Medicina (FM-ULisboa) Luís Mira da Silva, Instituto Superior de Agronomia (ISA-ULisboa) Patrícia Abrantes, Instituto de Geografia e Ordenamento do Território (IGOT-ULisboa) Pedro Queiroz, Federação das Indústrias Portuguesas Agro-Alimentares (FIPA) Susana Pombo, Direção-Geral da Alimentação e Veterinária (DGAV)

17h50 – ENCERRAMENTO, Jorge Marques da Silva, redeAGRO

A Conferência termina às 18:00.

## **Plenary sessions**



**Sheryl L Hendriks** is Professor of Food Security and Director of the Natural Resources Institute at the University of Greenwich, United Kingdom. She is an internationally recognised transdisciplinary researcher focussing on food security and food systems. She has extensive experience in the design of policy frameworks, policy analysis and programme design. Her research focuses on food security policy analysis at the national and global levels. She is actively engaged in global food security policy think tanks and panels. Some of these engagements have included serving on the United Nations Food Systems Summit Scientific Group and being an active member of the Malabo-Montpellier Panel advising African governments on public policy choices. She led the drafting of the Inter-Academy Partnership's consensus report on Food and Nutrition and Agriculture report and was a member of the Academy of Science of South Africa in 2020.



**Chris Béné** is Principal Scientist and Senior Policy Advisor working with the International Center for Tropical Agriculture (CIAT) headquartered in Cali, Colombia. He is currently affiliated to the CGIAR Systems Transformation Science Group and seconded to the Food System Transition Group at Wageningen University in the Netherlands. He has 20+ years of experience conducting inter-disciplinary research and advisory work in different parts of the world (sub-Sahara Africa, South and Southeast Asia, Caribbean, and Pacific), focusing on food security, and poverty in low and middle-income countries. In his career, he worked on a wide range of topics, including natural resource management, policy analysis, science-policy interface, resilience (measurement), and more recently food system, looking in particular at their sustainability and political economy.



**Rui Pedroso** is a senior researcher and lecturer at the Institute for Technology and Resources Management in the Tropics and Subtropics (ITT), TH Köln University of Applied Sciences. Rui completed is PhD in agricultural economics at the Center for Development Research (ZEF) at the University of Bonn. He has over 15 years of experience has a lecturer and researcher at ITT. His research interests lie in the areas of agricultural economics, farming system analysis, and food security. He has published a diversity of research papers in renowned international peer reviewed journals in these fields. Rui has as well been the scientific coordinator of several large international research and development projects in Egypt, Vietnam, and currently in Mozambique. The current research project in Mozambique is called: "Strengthening the Resilience of Rural FoodEnvironments in the Context of Disaster Risk and Climate Change in MOZambique (FEMOZ)" and deals generally with the role of rural food environments in the achievement of outcomes of food security. and national stakeholders, integrating interdisciplinary methods to address complex socio-environmental challenges.

## Round table



Cristina Branquinho

Luís Mira da Silva



Pedro Queiroz



UNIVERSIDADE





COLÉGIO F3 Food, Farming & Forestry

