

Online Advanced Course
FOOD SUSTAINABILITY ASSESSMENT: A METHODOLOGICAL APPROACH
 15-24 February 2021

Hour	Monday 15	Tuesday 16	Wednesday 17	Thursday 18	Friday 19	Monday 22	Tuesday 23	Wednesday 24
09:15-10:15	Presentation of participants and Networking	Good governance G. Brunori	Global food systems sustainability indicators: Type of indicators A. Bogdanski	Economic assessment: Life Cycle Cost M. Vittuari, F. de Mena	Economic assessment: Extended Cost-Benefit Analysis J.M. Gil	Food and nutrition composite indicators M. Bianchi	Synergies and trade-offs among environmental, social, economic and nutritional assessments. Resolution of conflicts J.M. Gil, Z. Kallas	The example of the nexus water-energy-food L. Batlle-Bayer
10:15-11:15	Introduction (1.1 to 1.4) M. Rezaei, J. Valls		Life Cycle Analysis S. Ramos, M. Ciudad		Practical exercise: assessment of the environmental footprint of dairy and seafood products M.M. Aldaya, S. Ramos, M. Ciudad			
Break								
11:45-12:45	The SDGS and The UN Food System Summit M. Rezaei, J. Valls	Measuring sustainability J. Laso, I. Ruiz	Environmental footprint S. Ramos, M. Ciudad	Practical exercise: assessment of the environmental footprint of dairy and seafood products M.M. Aldaya, S. Ramos, M. Ciudad, D. Egas	Social assessment: Social Life Cycle S. Valdivia	Practical exercise on resolution of conflicts J.M. Gil, Z. Kallas	Round table discussion: How to engage public and private actors in assessing sustainability of food systems? J.M. Gil, S. Ramos, M.M. Aldaya, Z. Kallas, L. Batlle-Bayer, A. Bogdanski, M. Rezaei, J. Valls	
	European framework J.M. Gil		Water footprint M.M. Aldaya					
12:45-13:45	Links between food systems in the wider context of a sustainable and circular bioeconomy. National and regional food and bioeconomy strategies A. Bogdanski							

Premeeting class 0: Checking the facilities with participants and lecturers

Class 0: Video organizer, Video technological tools, Programme presentation