

European Erasmus Projects - the case of eTOMATO (Training and Orientation for Multifunctional Agriculture enTreprenuerial Opportunities)



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Tipo de actividad: Seminario/evento de diseminación

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Lugar de realización: Sala Pragma, Facultad de Filosofía y Letras, Universidad de Granada

Organiza: Programa de Doctorado en Ciudad, Territorio y Planificación Sostenible, Máster en Análisis y Gestión del Territorio: Planificación, gobernanza y liderazgo territorial, Departamento de Geografía Humana, e-TOMATO Erasmus Project.

Enlace videoconferencia:

<http://csirc.ugr.es/redes/VideoconferenciaWeb/accesosala.jsp?IDSALA=996023577>

PhD professor in Health Food Innovation and Management at the Department of Economics of the University of Foggia. Since september 2017, he is taking a visiting at the Faculty of Bioscience Engineering at the University of Gent. His PhD thesis focuses on the evaluation of good practices along the Short Food Supply Chain. Indeed, he is involved in SKIN – H2020_CSA_granted in 2016, concerning the development of an innovative European network to exchange knowledge. Along his PhD path, he has been studying the Rural Development through making farms multifunctional.

International publication :

1. De Pascale, G., Colantuono, F., Djelveh, S., & Contò, F. (2017). Economic sustainability in Short Food Supply Chain. The case of the Horizon 2020 project" Short Food Supply Chain Knowledge and Innovation Network (SKIN)". RIVISTA DI STUDI SULLA SOSTENIBILITA'.



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