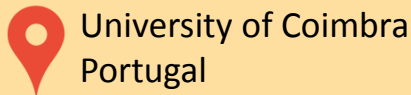


COURSE

Advanced methods to study litter decomposition



13 – 17 July 2020

This course is directed to students, researchers and all those interested in the study of litter decomposition. Established researchers will conduct hands-on lab sessions based on protocols from the new edition of the Springer book 'Methods to Study Litter Decomposition' (eds: Bärlocher F., Gessner M.O. & Graça M.A.S.).

Instructors



Felix Bärlocher
Mount Allison University, Canada



Mark O. Gessner
Leibniz-Institute of Freshwater Ecology and Inland Fisheries & Berlin Institute of Technology, Germany



Joan Artigas
University of Clermont Auvergne, France



Michael Danger
University of Lorraine, France



Julio Arce-Funck
University of Coimbra, Portugal



Seena Sahadevan
University of Coimbra, Portugal



Olímpia Sobral
University of Coimbra, Portugal



Verónica Ferreira
University of Coimbra, Portugal



Manuel A.S. Graça
University of Coimbra, Portugal

Topics

Enzymes, Fatty acids, Meta-analysis, Molecular techniques (qPCR), Stoichiometry, Temperature-normalized litter decomposition

Includes a **free copy** of the new edition of the Springer book '**Methods to Study Litter Decomposition**' (eds: Bärlocher F., Gessner M.O. & Graça M.A.S.)

Regular registration fee:
500 euros
Special discounts may be applied

The organizers are offering **free accommodation** for two participants

More info: <http://www.mare-centre.pt/pt/curso-avan%C3%A7ado-advanced-methods-study-litter-decomposition-2020>

Online registration:

<https://docs.google.com/forms/u/0/d/e/1FAIpQLSfcLjKx02BOG0AFqDsQBfRX5hs20n71svhtyHtyhae1UJDDvWv/formResponse>

Deadline: 15 March 2020

Organizers

Verónica Ferreira
Seena Sahadevan
Manuel A.S. Graça

