

ADVANCED COURSES 2023 – 2024

cE3c's Advanced Courses are an excellent opportunity for professional enrichment, focusing on various scientific domains through approaches that cross theory and practice.

Apply until April 13, 2024

May 13 – 17, 2024 | Faculty of Sciences of the University of Lisbon

Hands on functional diversity: from ecological indicators to ecosystem services

Alice Nunes ¹, Paulo Matos ², Laura Concostrina-Zubiri ^{1 3}, *et al.*

¹ cE3c – Centre for Ecology, Evolution and Environmental Changes, Faculty of Sciences of the University of Lisbon

² CEG – Centre for Geographical Studies, Institute of Geography and Spatial Planning, University of Lisbon

³ Institute of Environmental Hydraulics, University of Cantabria



WHAT YOU WILL LEARN

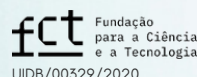
Under the general framework of Global Change Ecology, the goal of this course is to provide the participants with the most recent and practical knowledge on the use of Functional Diversity. This includes the selection of functional traits and calculation of Functional Diversity Indexes. We'll give a general overview on global change drivers and point out the needs of current and future studies on Ecology; synthesize the most useful methods and tools for Ecosystem Services assessment, focusing on Ecological Indicators; and allow the participants to apply the acquired knowledge on case study data using R software.

FEE

1st year PhDs at FCUL	Free
BIODIV PhD students	Free
1st year PhDs BEAG & SC	Free
Other PhDs at cE3c	50,00€
PhDs at CFE	80,00€
MSc & ≥ 2nd year PhDs at FCUL	125,00€
Unemployed	125,00€
BI / External PhD students	180,00€
Professionals / Postdocs	250,00€

BIODIV – Biodiversity, Genetics and Evolution (ULisboa & UPorto)
BEAG – Biology and Ecology of Global Changes (ULisboa & UAveiro)
SC – Sustainability Sciences (ULisboa)
CFE – Centre for Functional Ecology

Scan the code to find more information and how to apply to this Advanced Course:



We are committed to a sustainable future.

Discover cE3c at ce3c.ciencias.ulisboa.pt and look for @ce3cresearch on

