ADVANCED COURSES IN 5

Organized by the CBA/ Ce3C*



R without fear: an R course in evolutionary ecology - Jordi Moya-Laraño

Measuring Biodiversity - Joaquin Hortal

Biodiversity and Plant Evolution - Helena Cotrim

Lichens as a tool for interpretation of environmental changes - Cristina Máguas

Practical course on Phylogenetics - Octávio Paulo

Natural History Collections and Biodiversity - Maria Judite Alves

EvoS-2 - Filipa Vala

Practical course on Phylogeography - Octávio Paulo

Climate Change: scenarios, impacts and responses - Maria João Cruz & Nuno Grosso

Island Biogeography - Ana Margarida Santos

Molecular Evolution - Rita Ponce & Teresa Nogueira

Applied Methods in Biogeography - Paulo Borges & Pedro Cardoso

Introduction to omics and their potential in health and science - Teresa Nogueira & Rita Ponce

Introduction to Biomimicry - Luísa Ferreira Nunes

Communication and Science - Luísa Ferreira Nunes



These courses are of high interest for students enrolling in the first year of the Doctoral Programmes in Biology (UL), Biodiversity, Genetics and Evolution (UL/ UP) and Biology and Ecology of Global Changes (UL/ UA) for whom they are free. The courses can also be attended by other post-graduate students. Details of each course, including calendar, programme, inscription procedures and fees are found in the CBA/ Ce3C webpage:

http://cba.fc.ul.pt

^{*} From 2015 on CBA will give rise to Ce3C - Centre for Ecology, Evolution and Environmental Changes - integrating CCIAM and the "Azorean Biodiversity Group".