



grupo de biodiversidade OG dos açores



APPLIED METHODS IN COMMUNITY ECOLOGY AND FUNCTIONAL ECOLOGY

Lecturers: Paulo A. V. Borges (Assistant Professor in the University of Azores, researcher in IBBC- Azorean Biodiversity Group, cE3c) & Noelline Tsafack (Post-Doc in IBBC- Azorean Biodiversity Group, cE3c)

Note: This course will be given remotely (online)

Calendar: June 14th to 18th June 2021 Duration: 36 hours Schedule: 9h-13h and 14h30-17h30 Monday to Thursday; 9h-13h and 14h30-18h30 Friday

Objectives: This is a mostly practical course offering an overview on different community ecology and macroecological methods and software. These will include all steps of a research project, from the optimal sampling of communities to process inference from large-scale patterns of taxon, phylogenetic and functional diversity. Specific topics will be: (1) alpha, beta and gamma diversity; (2) estimating diversity from incomplete sampling; (3) partitioning taxonomic beta diversity; (4) community-assembly rules, (5) functional and phylogenetic diversity, (6) null models, (7) rarity and species abundance distribution. Finally, students will be asked to present own data and case studies.

General Plan:

- 1. Partitioning diversity into independent alpha, beta and gamma components basic concepts and software (Species Diversity, Richness IV and R).
- 2. Partitioning beta diversity multiplicative vs. additive measures of beta diversity and replacement vs richness differences components. Applications in PARTITION and R.
- 3. Estimating diversity from incomplete sampling algorithms and applications with EstimateS and R.

- 4. Conceptual bases of community assembly theory.
- 5. Conceptual bases of functional and phylogenetic approaches in community ecology.
- 6. Computing functional and phylogenetic diversity (overview of the different indices and different R packages available and introduction to null models)
- 7. Rarity and Species Abundance Distribution Models (SADs) with new applications in R.
- 8. Student's case studies.

This course can have a recognition of 6 ECTs for FCUL PhD students enrolling in it as part of their first doctoral year. For students only requiring 5 ECTs recognized in their specific PhD programmes the last 6 hours of the course are not mandatory and the certificate will be on 'Topics in Applied methods in Community Ecology and Functional Ecology'.

Location: Departamento de Biologia Animal (FCUL) or Universidade dos Açores (Angra do Heroísmo) depending of the edition. In 2017 the course will be held in Lisbon.

Nº (min, max) students: 10 – 15

Minimum formation: "Licenciatura" (bachelor) in Biology, Geography or related areas; (very) basic knowledge of R is required.

Directed to: PhD or MSc students in Ecology, Geography or related areas, and postdocs working in related topics

Fee: free for 1st year PhD students in Doctoral programmes at FCUL (e.g. Biologia), Biodiversity, Genetics and Evolution (BIODIV UL; UP) and Biology and Ecology of Global Changes (BEAG UL, UA) when the course counts credits for their formation, in which case the delivery of a final report done after the course is mandatory; the course is also free for 1st year PhD students at University of Azores (Biology; Interdisciplinary Management of Landscape; Agrarian Sciences), as well as more advanced PhD students of the BIODIV programme (ULisboa or UPorto); 30 € for more advanced PhD students of cE3c; the course is also free for more advanced PhD students of the BIODIV programme (ULisboa or UPorto); 50 € for PhD students of the PEERS network (CFE); 105 € for FCUL Master students and unemployed; 160 € for BTI, BI and other PhD students; 230 € for Professional and postdocs.

When the maximum number of students is reached 8 vacancies will be available for non-paying 1st year PhD students mentioned above, being, by order of preference: 1) cE3c students; 2) BIODIV students (not from cE3c); 3) FCUL students (not from cE3c); 4) BEAG students (not from FCUL); 5) Univ. Azores students (not from cE3c)

Deadline for applications: April 23rd, 2021

Candidates should send a short CV and motivation letter explaining why they are interested in the course, including a brief description of their research projects. Send all information and requests to Paulo A. V. Borges (paulo.av.borges@uac.pt). The cv and letter should be named as 1st-lastNAME-CV.pdf and 1st-lastNAME-ML.pdf (that is personalize the name of each file with your first and last name).

In the email please add the following information:

Full Name:
E-mail:
Phone:

Professional activity: Professional/Postdoc, BTI, BI (or other non-post-doc research grant), PhD student (with/ without scholarship), Lic. (Bachelor)/Master student

PhD student of the 1st year of a Doctoral programme at FCUL, BIODIV (FCUL/FCUP), BEAG (FCUL or UA) or University of Azores?

If yes to the above question, PhD student doing the Course to count credits for 1st year?:

PhD student of cE3c or CEF (Centro de Ecologia Funcional)?:

Name of the PhD programme: