



CREAF



SEVERO
OCHOA
EXCELLENCE



HR EXCELLENCE IN RESEARCH

10 PHD OPEN POSITIONS UNDER THE INPhINIT PROGRAMME

DESCRIPTION

35 PhD fellowships for early-stage researchers of any nationality to pursue their PhD studies in the best Spanish research centres accredited with the Spanish Seal of Excellence Severo Ochoa distinction.

Deadline: 27 January 2022

All requirements and application information can be found in [Fundació La Caixa website](#)

CREAF has published 10 PhD open positions under the INPhINIT programme:

1. [Green4children](#). Group Leader: Dr. Corina Basnou.
2. [Reconstructing climate variability using tree-ring records from the tropical Andes](#). Group Leader: Dr. Laia Andreu.
3. [Changes in stocks, flows and stoichiometry of the main bio-elements \(C: N: P: K\) in the plant-soil system associated with the increase of aridity on a global scale](#). Group Leader: Dr. Jordi Sardans.
4. [Investigating forest resilience to global change and associated disturbances](#). Group Leader: Dr. Josep Maria Espelta.
5. [From global climate variables to high resolution local drought spatiotemporal patterns](#). Group Leader: Dr. Lluís Pesquer.
6. [Global change and food security: implications for sustainability](#). Group Leader: Dr. Josep Peñuelas.
7. [Operationalizing the social-ecological system framework to assess sustainable resource management policies in European mountains](#). Group Leader: Dr. Bernat Claramunt.
8. [Responses to global warming across ecotones and altitudinal gradients in mediterranean populations: assessing the role of microclimatic variability](#). Group Leader: Dr. Jofre Carnicer.
9. [Mapping westnile risk across Europe: an eco-health approach](#). Group Leader: Dr. Federic Bartomeus.
10. [Understanding the coordination of water relations and hydraulic traits and tree responses to drought under climate change](#). Group Leader: Dr. Maurizio Mencuccini.

All applications must be necessarily through the [Candidate Portal from La Caixa Foundation website](#). **Other forms of application are not going to be considered.**