PREDOCTORAL POSITION AVAILABLE

In Plant-Virus Interaction and Co-Evolution

A Contract within the Spanish Programme “Formación de Doctores 2016” is available for the research grant “THE EVOLUTION OF HOST RANGE AND VIRULENCE IN PLANT VIRUS EMERGENCE”

Research topics: The long-term goal of the group is to understand the evolution of plant-virus interactions. Within this broad field of research the pre-doctoral scientist to be recruited will participate in a programme of research on the Evolutionary Ecology of Virus Emergence, specifically on how ecosystem simplification affects infection patterns, host range evolution and virulence of multihost plant viruses.

Conditions: Contract conditions and application procedures are specified at (http://www.idi.mineco.gob.es/stfli/MICINN/Ayudas/PE_2013_2016/PE_Promocion_e_Incorporacion_Talento_y_su_Empleabilidad/FICHEROS/SE_Formacion/Ayudas_contratos_predoctorales_formacion_doctores_2016/Convocatoria_predoctorales_2016_firmada.pdf)

Requisites: Applicants should have a Master of Science degree, with interests in evolutionary biology, genetics, molecular biology and/or ecology

INTERESTED CANDIDATES PLEASE CONTACT
Prof. FERNANDO GARCÍA-ARENAL fernando.garciaarenal@upm.es
BEFORE SEPTEMBER 20 2016

For further information about the group: http://www.cbgp.upm.es/plant_virus.php

Recent publications of the group related to the above-specified topics:


For additional information on CBGP, please visit http://www.cbgp.upm.es