

University College London UCL's Department of Genetics, Evolution and Environment (GEE) is looking to recruit promising early-career researchers. GEE is a world class Department with a broad research portfolio. We are aiming to strengthen research in the general areas of evolution and ecology and are particularly encouraging applicants in the following broad areas: - Biodiversity and ecology (Prof Georgina Mace) - Statistical and computational genetics (Prof Nick Luscombe) - Ecological genetics of disease (Prof Franđž'ois Balloux) - Origins of eukaryotic complexity (Dr Nick Lane) - Deep-time evolutionary analysis (Prof Max Telford and Dr Anjali Goswami) Recruitment opportunities are available through the UCL Excellence Fellowship scheme run by the School of Life and Medical Sciences (**deadline 13 May 2015**) and through externally funded Fellowship schemes (ERC, Royal Society, NERC, BBSRC, Wellcome Trust). The UCL Excellence Fellowship offers salary and research funding, as well as generous funding supplements for individuals bringing externally funded fellowships to UCL [h](http://www.ucl.ac.uk/slms/research/excellence-fellowship/)
<http://www.ucl.ac.uk/slms/research/excellence-fellowship/>

Candidates are required to identify a sponsor in GEE. They should get in touch with any of the contacts listed above for informal discussions as soon as possible (CV and cover letter). Alternatively contact Dr Max Reuter (m.reuter@ucl.ac.uk) who is in charge of fellowship support or Prof Andrew Pomiankowski (ucbhpom@ucl.ac.uk) the Head of Department. The Department has a track record of supporting fellowship applicants from initial application to securing subsequent permanent employment within the department. You can find more information about the department at <http://www.ucl.ac.uk/gee>

. A note for non-UK applicants: Fellowships are an integral part of the UK academic system. Externally funded grants covering salary and research expenses are open to non-UK applicants from a range of funding agencies. These awards allow early- and mid-career scientists to concentrate on their work unhindered by teaching and administrative loads. Max Reuter Research Department of Genetics, Evolution and Environment Faculty of Life Sciences University College London Darwin Building Gower Street London WC1E 6BT, UK Phone:

[+44-20-76792201](tel:+442076792201)

(internal 32201) Lab:

<http://www.homepages.ucl.ac.uk/~ucbtmre/Labsite/>

Department:

<http://www.ucl.ac.uk/gee>

Centre for Ecology and Evolution:

<http://www.cceevol.org.uk>