

Two fully funded 3 year studentships starting in September 2015 in the McGregor and Nunes labs: Project 1: The development and evolution of organ size Project 2: Investigating the contribution of genitalia divergence to reproductive isolation and speciation in *Drosophila*

For informal enquires please contact Alistair McGregor (amcgregor@brookes.ac.uk) or Daniela Santos Nunes (msantos-nunes@brookes.ac.uk). For more information about the projects and the host labs see: http://mccgregor-evo-devo-lab.net/McGregor_lab/home.html

<http://bms.brookes.ac.uk/staff/maria-santos-nunes>

Start Date: 14th September 2015

Closing date for applications: 15th March 2015

Value p.a.: Bursary of d'z'13,863 for 2015/16 and fees Applicants require a good Honours degree level equivalent to a UK degree BSc (minimum 2.1 or higher). EU Applicants must provide IELTS certificate minimum score level 6 in each of the four areas of reading, writing, listening and speaking with overall minimum score 7.0 or undergraduate degree awarded by UK university within the last two years. IELTS certificate must not be older than two year. Please note that only UK/EU applicants can apply Please download application form at: <http://www.hls.brookes.ac.uk/images/research/phd-studentship-application-form-jan-14.doc>

Applications will only be accepted by email to the Research Administrator at the following address:

hlsapplications@brookes.ac.uk

Please additionally submit a CV and if appropriate IELTS test score certificate As part of the studentship, any successful applicant will be required to undertake up to 6 hours undergraduate teaching per week during the 12 week semesters without further remuneration. This may include supporting the teaching of statistics. You will also be expected to participate in a course to develop your teaching skills. Dr. Alistair P. McGregor Reader in Biology Evolution of Animal Development and Morphology Department of Biological and Medical Sciences Oxford Brookes University Gypsy Lane Oxford OX3 0BP United Kingdom Tel:

[+44 \(0\)1865484191](tel:+44201865484191)

Fax:

[+44 \(0\)1865483242](tel:+44201865483242)

www.mccgregor-evo-devo-lab.net

-- Dr. M. Daniela S. Nunes Lecturer in Evolutionary and Developmental Biology Evolution of Animal Development and Morphology Department of Biological and Medical Sciences Faculty of Health and Life Sciences Oxford Brookes University Gypsy Lane Oxford, OX3 0BP UK Tel.

[+44 \(0\)1865 482741](tel:+44201865482741)