

**three fully-funded PhD studentships** are available in the Evolutionary Biology Group at the University of Hull, UK, starting September 2015. The studentships are as follows (please follow the links for more information or contact the first supervisors for informal enquiries):

1. Untangling molecular food webs to investigate the impact of invasive predators on whole communities and ecosystem services < <http://www2.hull.ac.uk/student/scholarships/science/untanglingmolecularfoodwebs.aspx>

> Supervisors: Dr Lori Lawson Handley ([l.lawson-handley@hull.ac.uk](mailto:l.lawson-handley@hull.ac.uk))

, Dr Bernd Haenfling, Dr Darren Evans (Hull), Dr Helen Roy (Centre for Ecology & Hydrology), Prof Neil Boonham (FERA)

2. Rapid biodiversity monitoring of freshwater pond diversity using environmental DNA: Supervisors: Developing state-of-the-art tools to inform wetland management <

<http://www2.hull.ac.uk/student/scholarships/science/rapidbiodiversitymonitoring.aspx>

> Dr Bernd Hdžnfling ([b.haenfling@hull.ac.uk](mailto:b.haenfling@hull.ac.uk)), Dr Lori Lawson Handley, Dr Phil Wheeler (Hull), Prof Neil Boonham (FERA)

3. Discovering and monitoring endangered Triops cancriformis populations in ephemeral ponds <

<http://www2.hull.ac.uk/student/scholarships/scienceandengineering/discoveringandmonitoringtrips.aspx>

> Supervisors: Dr Africa Gdžmez ([a.gomez@hull.ac.uk](mailto:a.gomez@hull.ac.uk))

, Dr Bernd Hdžnfling, (Hull) Dr Larry Griffin (Wildfowl & Wetlands Trust), Prof Neil Boonham (FERA)

Please note the closing date is

**\*\*\*2nd February\*\*\***,  
so please forward this advert to anyone you think might be interested or contact us and apply as soon as possible

Many thanks and best wishes for the new year  
Lori  
Dr Lori Lawson Handley  
School of Biological, Biomedical and Environmental Sciences  
University of Hull  
Cottingham Rd, Hull, HU6 7RX U.K. Tel 0044 1482 462061 Email

[l.lawson-handley@hull.ac.uk](mailto:l.lawson-handley@hull.ac.uk)

<http://www2.hull.ac.uk/science/biology/research/evolutionary%20biology/lori%20handleys%20research.aspx>