A competitive fully-funded PhD studentship will be available to study comparative ecological genomics of freshwater fishes with Kathryn Elmer and Colin Adams through the University of Glasgow College of Medical, Veterinary and Life Sciences Doctoral Training Programme (CMVLS-DTP). Details are available at: <a href="http://www.gla.ac.uk/colleges/mvls/graduateschool/researchopportunities/researchopportunities/mvlsdoctoraltrainingprogramme/">http://www.gla.ac.uk/colleges/mvls/graduateschool/researchopportunities/researchopportunities/mvlsdoctoraltrainingprogramme/</a>

See the project entitled "Comparative ecological genomics of environmental heterogeneity" under the section "Food Security (Crop Science and Animal Health)". Note that the application is to the CMVLS-DTP and not to the project, but the project will be available to the successful candidates. This Doctoral Training Programme aims to deliver high quality, collaborative research and training for PhD students within the Biosciences.

The competition is open to all UK students and EU nationals who reside in the UK.

## Deadline for applications is Friday 16 January 2015

Dr. Kathryn Elmer is interested in the genetic basis of biodiversity and ecological diversification and is based in the Evolutionary Analysis Group. Prof. Colin Adams studies fish biology and ecology and is Director of the Scottish Centre for Ecology and the Natural Environment (SCENE). Both faculty are based in the Institute of Biodiversity, Animal Health & Comparative Medicine, University of Glasgow, Scotland.

http://www.gla.ac.uk/researchinstitutes/bahcm/staff/kathrynelmer/

## http://www.gla.ac.uk/researchinstitutes/bahcm/staff/colinadams/

Please see the website for details on the CMVLS-DTP and feel free to contact Kathryn Elmer with informal inquiries in advance of the deadline. Kathryn Elmer < Kathryn.Elmer@glasgow.ac.uk

>