

Funding is available for a **PhD studentship** at Aberystwyth University, Wales, UK. My lab uses aquatic ecosystems to address questions spanning the sub-disciplines of ecology. Evolutionary topics include sexual selection, lek mating systems, adaptive radiation and sexual size dimorphism. Visit our lab website for information on current research topics:

<http://www.kyleayoung.com/>

You will be free to work the topic & system of your choice. Your research may extend or add to existing lab topics. The successful applicant will have an outstanding academic record, and demonstrated potential/ability to conduct creative/independent research. Aberystwyth is located on the beautiful and rural west coast of Wales. The Institute of Biological, Environmental & Rural Sciences (IBERS) is one of the largest and most diverse natural science departments in the UK. The Aquatic, Behavioural & Evolutionary Biology (ABEB) group works on topics ranging from river ecosystem restoration to molecular genetics. IBERS: (

<http://www.aber.ac.uk/en/ibers/>

). ABEB: (

<http://www.aber.ac.uk/en/ibers/research/research-groups/abeb-new/>

) For inquiries contact me by email:

kyy@aber.ac.uk

. To apply send a single PDF document containing the following:â"1. A cover letter describing your background and career goals (up to one page).â"2. A brief description of the research you would like to conduct (up to one page).â"3. Your CV with copies of academic transcripts and relevant test scores.â"4. The names and contact information of two references who can speak to your promise as a researcher.

Applications will be considered until the position is filled.

Kyle A Young Institute of Biological, Environmental & Rural Sciences (IBERS) Aberystwyth University Kyle A Young

[kyleayoung.com](http://www.kyleayoung.com)

<http://www.aber.ac.uk/en/ibers/staff/kyy/>

Phone: 01970 621633 Office: New IBERS Building 0.12 Institute of Biological, Environmental & Rural Sciences (IBERS) Aberystwyth University Penglais, Aberystwyth, Ceredigion SY23 3DA