

Dr Laura Vickers BSc, PhD

Plant Biology/Biology Lecturer

[School of Biosciences \(/schools/biosciences/index.aspx\)](/schools/biosciences/index.aspx)

Contact details

Telephone **+44 (0)121 414 5565 (tel:+44 121 414 5565)**

Email [l.h.vickers@bham.ac.uk \(mailto:l.h.vickers@bham.ac.uk\)](mailto:l.h.vickers@bham.ac.uk)

School of Biosciences
University of Birmingham
Edgbaston
Birmingham
B15 2TT
UK



About

Dr Laura Vickers is a teaching focused lecturer in the School of Biosciences. She is involved in teaching at all undergraduate levels. In addition to teaching, Dr Vickers has a keen research interest in the area of plant and insect physiology, as well as having an active role in STEM outreach activities.

Biography

Dr Laura Vickers worked on the distribution and physiology of wild Caiman crocodilus yacare in Brazil as part of her undergraduate degree, before completing a PhD here at the University of Birmingham on the response of aphids to drought. During her PhD, Dr Vickers was awarded a Small Ecological Project Grant from the BES, to investigate the distribution of invertebrates in an underground canal system in an inner city area of the Black Country. The project was successfully covered by the BBC in a series of local television and radio interviews.

After completing her PhD she undertook a postdoc role at Harper Adams University in Shropshire, within the Fresh Produce Research Centre. Her work involved investigating the use of deficit irrigation in lettuce and onion crop systems to save water, and evaluated the impact of this form of irrigation on crop yield, marketability and storability.

Dr Vickers is currently employed as a teaching focused lecturer at the University of Birmingham, delivering first, second and third year undergraduate modules. She is also involved in STEM and wider participation activities having been a registered STEMNET ambassador for the West Midlands since 2009.

Teaching

Modules:

- BIO142
- BIO237
- BIO268
- BIO398 (MO)

Research

Organismal adaptability to environmental stress, in particular water stress.

Other activities

Membership:

- American Society for Plant Biology
- Society for Experimental Biology

Publications

Monaghan, J. M., Daccache, A., Vickers, L. H., Hess, T. M., Weatherhead, K. E., Grove, I. G. and Knox, J. W. (2013) More 'crop per drop': constraints and opportunities for precision irrigation in European agriculture. *Journal of the Science of Food and Agriculture*

Vickers, L., Moorhouse, E. and Monaghan, J. (2013) FV 413 - A review of the agronomic factors that influence postharvest pinking in lettuce. *Agricultural and Horticultural Development Board*