

Example of an academic CV

Jo Ellis

Telephone: 01324 456789 Mobile: 07717 121822 Email: jo.ellis245@coolmail.com

Home address:

Flat 30
The Meadows
19 Floral Park
Salisbury SA12 1BH

University address:

School of Environmental Science
University of Ribbington
Rough Lane
Ribbington RJ1 5BT

Current research

I am investigating the relationship between tree mould and industrial effluent in the Ribbington Canal Basin area, which is part of a larger study carried out by the School of Environmental Science on behalf of Ribbington Borough Council and the Environment Agency.

My principal investigator is Professor Mark Wood and I am responsible for the collection, testing and analysis of canal water samples.

This post-doctoral research draws directly upon my PhD investigation of the changes in eco-systems in the Canal Basin area in which I focused on changes in water quality following the development of new industrial processes adjacent to the canal. My thesis was awarded the 2011 ECONET prize for development of what has become known as the 'King Test' of water quality.

Use of a named supervisor can help locate your work within the discipline.

Research ambition

My plans include development and refinement of the King Test and adapting its use for water treatment plants and other environmental purposes.

Show you have given thought to what might be developed.

Education and qualifications

2008 – 2011	Full-time (ECONET) research studentship School of Environmental Science, University of Ribbington.	PhD
2005 – 2008	Full-time student Modern College of Agriculture, Derbyshire.	BSc in Environmental Science (1 st class).
1998 – 2005	Full-time student Aspiring High School, London.	A level in Biology (A*), Maths (A) and Statistics (B). 10 GCSEs including Maths, English and Science.

Publications

King, J. (2012) 'Developing the King Test' in Wood, M., et al (2012) *Water Test Update 5*, Ribbington Occasional Papers.

Wood, M., Parson, F., and King, J., (2010) *Water Quality: Why it Matters*, Milton Keynes, OU Press.

Conference papers

King, J., and Maloney, P., (2009) 'Beginning Research' in *Association of Scientific Students Annual Conference*, at the University of Ribbington, 14 July

Teaching experience

Five hours per week undergraduate teaching in the 'Introducing Environmental Science' module (ES001).

Supervisory support of two undergraduate dissertation projects (two hours per term) in Year 3.

Include other student contact work, such as mentoring schemes.

Work experience

2012 – present	Post-doctoral researcher School of Environmental Science, University of Ribbington.	Contract due to end on 27 July 2013.
-----------------------	--	--------------------------------------

2009 – 2010	Part-time stock controller Jolly Fine Foods, Salisbury SZ3 7TJ.	Temporary employment.
--------------------	--	-----------------------

Memberships

Associate Member of the Institute for Water Speculators.

Additional skills

- Competent user of Microsoft packages including PowerPoint, Word and Excel.
- Proficient user of SPSS, Stata and Access.

Conferences attended

August 2010 Society of Water Engineers Conference, Metropolitan University of Amsterdam.

July 2009 Association of Scientific Students Annual Conference held at the University of Fife.

References

Professor Mark Wood, Course Leader, School of Environmental Science, Ribbington RJ1 5BT.
Email: m.wood@ribbington.ac.uk

Miss L Break, Store Manager, Jolly Fine Foods, Salisbury SZ3 7TJ.
Email: lbreak@finefoods.co.uk

Use both academic and non-academic referees.