

Pamela Giselle Katic
Argentine, born June 18th 1984
Telephone number: (61)-2-61259142
E-mail: pamela.katic@anu.edu.au

Academic performance

Currently enrolled in the PhD in Economics, Crawford School, ANU (2008-present).

Master of Environmental & Resource Economics at Crawford School, Australian National University, Canberra, Australia (2007).

Specialization postgraduate diploma in Environmental Economics, at the Universidad del Cema (Buenos Aires, ARGENTINA, 2nd semester 2006).

Bachelor with upper-second class honours in Economics at the Universidad de San Andrés (Victoria, Bs As., ARGENTINA) . Total subjects achieved: 32. Average: 8.70. (2002-2006).

Graduation thesis: Public-private wage differentials in Argentina. A quantile regression approach.

Languages

English:

- Bilingual studies at “Abraham Lincoln School”. (1990-1996)
- English studies completed (Spectrum 3, 4, 5 and 6) in A.C.R.I.C.A.N.A. (Asociación Comodoro Rivadavia de Intercambio Cultural Argentino- Norteamericano) dependent of I.C.A.N.A in Buenos Aires. (1997 – 1999)
- Preliminary English Test achieved with **Pass with merit** (Cambridge University). (December 1998)

- First Certificate in English achieved with **Grade A** (Cambridge University). (December 2000)
- IELTS (International English Language Testing System) achieved with 8.5 (2004) and 8 (2006).
- Third semester of the Economics degree studied at the University of Southern Queensland, Australia, achieving high distinction in 3 courses and grade A in another one (July-December 2004)

Portuguese:

- Two years of portuguese completed at the Instituto Austral de Enseñanza. (2000-2001)
- First module of portuguese achieved satisfactorily at the *Centro Argentino-Brasileño para la Integración Idiomática*, in Bs.As. (first semester 2003)

French:

- Successful completion of the first two modules of the fundamental cycle at the Alliance Francaise, Argentina. (2006)

Systems knowledge

Proficient in the Microsoft Windows XP's work programmes , R language, Vensim, STATA, MATLAB, MATHEMATICA and MODFLOW packages.

Professional Activity

Tutor for Introduction to Environmental and Resource Economics, Crawford School, ANU (1st semester 2007).

Tutor for Macro 1, School of Economics, ANU (2nd semester 2007).

Tutor for Economics for the Environment, Fenner School, ANU (1st semester 2008).

Tutor for Environmental and Resource Economics, Crawford School, ANU (1st semester 2008).

Tutor for Macro 2, School of Economics, ANU (2nd semester 2008).

Tutor for Introduction to Environmental and Resource Economics, Crawford School, ANU (1st semester 2009).

Tutor for Economics for the Environment, Fenner School, ANU (1st semester 2009).

Tutor for The Economic Way of Thinking, Crawford School, ANU (1st semester 2009).

Tutor for Mathematics for Economists, School of Economics, ANU (1st semester 2009).

Lecturer for Mathematics in the Introductory Academic Program, Crawford School, ANU (Winter 2009).

Tutor for The Economic Way of Thinking II, Crawford School, ANU (2nd semester 2009).

Tutor for Agricultural Economics and Resource Policy, Crawford School, ANU (2nd semester, 2009).

Lecturer for Microeconomics in the Introductory Academic Program, Crawford School, ANU (Summer 2010).

Research assistant for Dr. Alison Booth, RSSS (January 2008-present).

Research assistant for Dr. Andrew Leigh, RSSS (November 2009-March 2010).

Research assistant for Dr. Boyd Hunter, CAEPR (January 2010-present).

Publications

“Men at Work in a Land Down-Under: Testing Some Predictions of Human Capital Theory” (with Alison L Booth), *British Journal of Industrial Relations*, Early view online.

Submitted:

“Estimating the Wage Elasticity of Labour Supply to a Firm: What evidence is there for Monopsony?” (with Alison L Booth), submitted to *The Economic Record*.

“Spatial dynamics and optimal resource extraction”, submitted to the *American Journal of Agricultural Economics*.

In progress:

“Optimal groundwater management under hydrological uncertainty and irreversibility”.

“Spatially differentiated policies for optimal groundwater allocation”.

Presentations and Conferences

ANU-QUT Cross Institutional PhD Workshop (24-26 November 2008, Brisbane)

Paper presented: ‘Men at work in a land down-under’

HILDA Conference (16-17 July 2009, Melbourne)

Paper presented: ‘Men at work in a land down-under’

E-CreW 2009 Early Career Researchers in Environmental and Resource Economics (3-4 November 2009, Bathurst)

Paper presented: 'Optimal groundwater management over space and time with inclusion of fixed costs'.

AARES Annual Conference (8-12 February 2010, Adelaide)

Paper presented: 'Spatial dynamics and optimal resource extraction'.

Scholarships and Awards

ANU PhD scholarship (awarded March 2008).

Chris Higgins Prize, by Access Economics (awarded May 2009).