

IOANA A. IGNA
CURRICULUM VITAE

CONTACT:

email address: ioana.igna@outlook.it

Ph.D. Dissertation : The Impact of Educational Mismatch on Innovation Performance across OECD countries

Supervisor: Prof. Francesco Venturini

Keywords : misallocation of talents, qualification mismatch, distortions, innovation, R&D activities, patents

RESEARCH INTERESTS : Innovation Economics, Qualication Mismatch in Innovation Activity, Collaboration in R&D, Research & Innovation Policy.

CURRENT ACTIVITY:

University of Perugia – Italy

Ph.D. student

2013 - present

Ph.D. student at the Department of Economics

(*Curriculum:* Economics and Institutions).

EXPERIENCES

University College London (UCL)

United Kingdom,

Visiting Ph.D. student, 2015

Visiting Ph.D. Student at SSEES Department -

Area: Economics & Business

University of Plymouth

United Kingdom

Visiting Ph.D. student, 2014

Visiting Ph.D. Student at the Department of Economics

University of Perugia

Italy, 2015

Tutorial activities and supplementary teaching (using Stata) carried out for graduate students (Master's course in Economics of Innovation and Growth).

Covalence EthicalQuote SA

Geneva, Switzerland, 2012

Research Analyst Intern in the field of Reputation Management

EDUCATIONAL BACKGROUND

University of Perugia – Italy
Master's degree Economics and Management – curriculum: International and Innovation Business Management. Thesis title: “*Partnership for technological innovation*”

University of Perugia – Italy
Bachelor's degree Business Economics

COURSES

Centro Interuniversitario di Econometria (CIdE) – (Bertinoro) Italy
Postgraduate Course, 2015 Advanced Panel Data Econometrics: Theory and Applications

La Sapienza University of Rome – Italy
Postgraduate Course, 2015 Course in Innovation, Growth and International Production - Models and Data Analysis with Stata held at Department of Economics.

SKILLS AND EXPERTISES

FOREIGN LANGUAGES

ITALIAN Mother tongue
ENGLISH Advanced
FRENCH Advanced
SPANISH Intermediate Level
ROMANIAN Mother tongue

COMPUTER SKILLS

Econometric and Statistic: Stata and R. *Office and Others :* Excel, Power Point, Word and Latex