Curriculum Vitae

Contact: Name: Sebastian Mertesacker E-Mail: mertesacker@wiso.uni-koeln.de Adress: University of Cologne, Universitätsstraße 22 a, 50937 Köln

Academic Training :

Since 10/2015	Doctoral Candidate in Economics:
	- Phd fellow at the "Cologne Graduate School in Management,
	Economics and Social Sciences"
	- Supervisor: Prof. Dr. Felix Höffler
10/2013 - 09/2015	Master in Economics
	- University of Cologne. Faculty of Management, Economics and
	Social Sciences
	- Completion of the Research Track of the "Cologne Graduate
	School in Management, Economics and Social Sciences"
	- Thesis: "Investment and Uncertainty" supervised by Prof. Dr.
	Susanne Prantl
04/2010 - 02/2013	Bachelor in Economics
	- University of Cologne. Faculty of Management, Economics and
	Social Sciences
	- Thesis: "A comparison of two RBC models with German data"
	supervised by Prof. Dr. Helge Braun
08/2011 - 01/2012	Exchange Semester
	- Shanghai University of Finance and Economics (China)
06/2009	Abitur

Working Experience:

08/2014 bis dato	Research and teaching assistant , Chair of Prof. Dr. Johannes Münster
	Mulister
	- Lecturer for the exercise of an introductory course in industrial
	organization (Bachelor level)
07/2013 - 09/2013	Internship, RWI in Essen
	- Department: "Environment and Resources"
04/2013 - 07/2013	Internship, KPMG in Düsseldorf
	- Department: "Energy and Natural Resources"
10/2012 - 02/2013	Teaching assistant, Chair of Prof. Dr. Oliver Gürtler
	- Tutor for introductory Microeconomics
02/2012 - 04/2012	Internship, Federal Cartel Office in Bonn

Scholarships and Certificates:

Fall Term 2014/15	Dean's award of the WiSo-faculty of the University of Cologne
10/2013 – 9/2014	One year funding through the "Deutschlandstipendium" of the University of Cologne
Fall Term 2011/12	Dean's award of the WiSo-faculty of the University of Cologne

Further Information:

Languages	English (fluent)
	French (intermediate)
	Chinese (basic knowledge)
Computer Skills	Microsoft Office (very good knowledge)
	"Stata" (excellent knowledge)
	"MatLab", "R", "LaTeX (very good knowledge)