



European
University
Institute

ROBERT
SCHUMAN
CENTRE FOR
ADVANCED
STUDIES

Florence, 7 May 2018

VACANCY NOTICE for a RESEARCH FELLOW

The EUI has a vacancy for a Research Fellow in the Robert Schuman Centre for Advanced Studies.

Reference number: V/RF/RSC/681/2018 (please quote in all correspondence)

Department:	Robert Schuman Centre for Advanced Studies
Length of contract and % of full-time:	1 January 2019 – 31 December 2020 – Full Time
Salary indication:	<p>The basic salary for a full time Research Fellow is approximately € 3.300, and allowances if applicable.</p> <p>More information about conditions of employment is available here.</p>
Director of project:	Prof. Bernard Hoekman
Title of project:	<u>RESPECT: Realizing Europe's Soft Power in External Cooperation and Trade</u>
Job description:	<p>The Research Fellow is expected to work closely with the Project Director and other consortium members in:</p> <ul style="list-style-type: none">• helping to develop indicators for quantitative analysis of trade policy and trade agreements• Legal analysis of EU external policies and trade agreements• constructing datasets of qualitative indicators of trade policy• collaborating in drafting research reports and academic papers
Place of work:	Belgium, Brussels
Qualifications:	<p>Essential:</p> <p>Ph.D. degree in law, experience in mapping legal obligations in Treaties for quantitative analysis. Good understanding of Rules</p>

	<p>of Origin. Publications in top-ranked journals</p> <p>Desirable:</p> <p>Strong interest in applying legal concepts for empirical trade analysis and applied trade policy as demonstrated in research papers and publications. Experience in international organizations and knowledge of trade agreements and the sustainable development agenda.</p>
Languages:	A very good level of written and spoken English is required.
Contact details	For more information contact MariaElena.Cau@EUI.eu
Deadline	The closing date for applications is: 22 May 2018
How to apply	Fill in the on line application form and upload documents as requested