

What makes authorities legitimate in the eyes of citizens? : an investigation of perceived legitimacy in different political regimes Mazepus, H.

## Citation

Mazepus, H. (2016, September 14). What makes authorities legitimate in the eyes of citizens? : an investigation of perceived legitimacy in different political regimes. Retrieved from https://hdl.handle.net/1887/42940

Version: Not Applicable (or Unknown)

License:

Downloaded from: <a href="https://hdl.handle.net/1887/42940">https://hdl.handle.net/1887/42940</a>

**Note:** To cite this publication please use the final published version (if applicable).

## Cover Page



## Universiteit Leiden



The handle <a href="http://hdl.handle.net/1887/42940">http://hdl.handle.net/1887/42940</a> holds various files of this Leiden University dissertation

Author: Mazepus, Honorata

**Title:** What makes authorities legitimate in the eyes of citizens? : an investigation of perceived legitimacy in different political regimes

**Issue Date:** 2016-09-14

## Curriculum vitae

Honorata Mazepus was born on 9 November 1985 in Słupsk (Poland). She attended high-school in Słupsk (II Liceum Ogólnokształcące im. Adama Mickiewicza) and obtained an MA degree in International Relations with focus on Eastern Europe at Adam Mickiewicz University in Poznań (2004-2009). She also received an MSc degree with distinction in Political Science Research Methods from the University of Bristol (2010-2011). Honorata has worked on her PhD thesis at the Institute of History and Institute of Political Science at Leiden University between September 2011 and September 2016. She was affiliated with the Political Legitimacy Research Profile. Honorata has taught several courses at Russian Studies, Leiden University College, and Political Science including Russian Politics, Introduction to International Relations and Diplomacy, and Statistics. After her PhD defence, Honorata will work as a post-doctoral researcher at the Institute of Public Administration at Leiden University on the EU-STRAT project funded by the European Union's Horizon 2020 research and innovation programme.