Curriculum Vitae: Frederik Hjorth

Department of Political Science University of Copenhagen Øster Farimagsgade 5, opgang E

1353 Copenhagen K

Office: (+45) 35 32 41 04 Mobile: (+45) 26 27 24 41 Email: fh@ifs.ku.dk

Homepage: http://fghjorth.github.io

RESEARCH INTERESTS

Political psychology, political behavior, immigration, group identities, automated content analysis, causal inference

EDUCATION

University of Copenhagen

Ph.D., Political Science May 2016

Dissertation: Ethnicization in Welfare State Politics.

Committee: Daniel J. Hopkins, Rune Slothuus, Anne Rasmussen.

Georgetown University

Visiting scholar Jan.-Jun. 2014

University of Copenhagen

M.Sc., Political Science Apr. 2010

Thesis: Zoon Politikon? The Psychological Correlates of Political Ideology

University of California, Berkeley

Visiting student Aug. 2007–Jun. 2008

University of Copenhagen

B.Sc., Political Science May 2007

Aarhus University

Undergraduate studies, Political Science Aug. 2004–Jun. 2005

EMPLOYMENT

University of Copenhagen

Research assistant, Department of Political Science Feb. 2016–

University of Copenhagen

Ph.D. fellow, Department of Political Science Feb. 2013–Jan. 2016

University of Copenhagen

External lecturer (Methods 2), Department of Political Science Jan. 2011–Jan. 2013

Ministry of Finance

Head of Section, Office of Education, Research, and Culture Feb. 2011–Jan. 2013 Head of Section, Office Expenditure Policy Apr. 2010–Jan. 2011

TEACHING

Ph.D.-level

"Content Analysis"

Logic of Quantitative Research in Political Science, University of Copenhagen

One-day course, design and teaching Sep. 2015

"Applied Multilevel Modelling"

ECPR Summer School in Methods and Techniques, University of Ljubljana

One-week course, TA for Kim Mannemar Sønderskov

Jul. 2014

Frederik Hjorth 2

M.Sc.-level

"Political Behavior and Opinion Formation" Course design and full course teaching

Sep.-Dec. 2013

B.Sc.-level

"Comparative Politics"

Lecture, full course teaching

Sep.-Dec. 2014

"Methods 2"

Lecture, full course teaching

Feb.-Jun. 2011, 2012, 2013

"Methods 1"

TA Aug.-Dec. 2008, 2009

Grants & Awards

"Dishonesty and Self-Selection into Public Administration in Denmark". Co-investigator with Nikolaj Harmon (PI), Asmus Leth Olsen, & Sebastian Barfort. Funding from Economic Policy Research Network (EPRN): 297,000 DKK. 2014–2016.

"Selection, Personal Motivation, and Corruption: Who Works in the Public Sector of the Least Corrupt Country in the World?" Co-investigator with Nikolaj Harmon, Asmus Leth Olsen, & Sebastian Barfort. Seed research funding from the Faculty of Social Sciences: 89,500 DKK. 2014

Oticon Foundation Travel Grant. Scholarship for studies at Georgetown University, Washington, D.C.: DKK 15,000. 2014

Departementschef P.O.A. Andersen og hustru Sigrid f. Johnsens Legat. Scholarship for studies in negotiation at Brookings Institution, Washington, D.C.: 20,000 DKK. 2012

McKinsey Award for Best Bachelor in Political Science. Award for best bachelor's degree in political science: 10,000 DKK. 2012

Conference Presentations

Annual Meeting of the American Political Science Association (APSA): 2015 (2)

Annual Meeting of the Midwest Political Science Association (MPSA): 2014 (2), 2015 (2)

Annual Meeting of the Nordic Political Science Association (NOPSA): 2014

Annual Meeting of the Danish Political Science Association (DPSA): 2013, 2014, 2015 (2)

PROFESSIONAL ACTIVITIES

Reviewer for Journal of Politics, Journal of Public Policy, European Union Politics, Journal of European Social Policy, Public Choice, Politica.

Organizer of "Public opinion and voting behavior" section at the 2016 Annual Meeting of the Danish Political Science Association (DPSA)

Editor of special issue of Økonomi & Politik, 3, 2015: "Hvad er det værd? Effektskøn i offentlig politik". Edited peer-reviewed special issue about effect estimates in public policy.

Advising

M.Sc. students, Primary advisor:

Thomas Seremet (2015), Lars Rugholm & Sofie Dencker (2016), Ole Hækkerup (2016).

M.Sc. students, Co-advisor:

Thomas Albrechtsen (2014), Ida Meilgaard (2014).

Frederik Hjorth 3

Miscellaneous

Statistical software: R (experienced), SPSS (experienced), STATA (intermediate), SAS (novice)

Programming languages: Python (intermediate), SQL (novice).

Languages: Danish, English, French.

Research results featured in: DR2 Deadline, Detektor P1, Politiken, Berlingske, Information.

Last updated: July 18, 2016