

04/2025

# Curriculum Vitae Hanna Martin

Department of Business Administration, Management & Organisation / Economic Geography

## **Academic degrees**

2025	Docent / reader
2016	Ph. D., Social and Economic Geography, Lund University
2010	Master of Science (M.Sc.), Demography, Lund University
2009	Diplom, Economic and Social Geography, Leibniz University of Hanover

## Main research areas

Regional economic development, regional labour markets, innovation systems, sociotechnical transitions, circular economy and circular business models

## **Main teaching disciplines**

Economic Geography, International Business, Management & Organisation, European Studies

# **Academic employment history**

03/2025 – ongoing	Associate Professor in Economic Geography at the University of Gothenburg School of Business, Economics and Law.
04/2020 - 03/2025	Associate senior lecturer in Economic Geography at the University of Gothenburg School of Business, Economics and Law.
01/2017-03/2020	Part-time researcher at the Department of Business Administration at the School of Business, Economics and Law at the University of Gothenburg.
08/2017-03/2020	Post-doctoral researcher in Economic Geography at the Centre for Regional Studies at Karlstad University.
02/2012-11/2016	PhD student in economic geography at CIRCLE (Center for Innovation Research and Competence in the Learning Economy) and the Department of Human Geography, Lund University. Also affiliated with the Norwegian Research School in Innovation (NORSI), funded by the Research Council of Norway.

# **Education**

09/2010-08/2011	Master studies in demography (European Doctoral School in Demography) at Lund University and the Max Planck Institute for Demographic Research in Rostock, Germany. Funded by a scholarship from the Centre for Economic Demography, Lund University.
10/2005-03/2009	Master studies (German 'Diplom') in economic geography at the University of Hanover, Germany. Main subject: economic geography; minor subjects: business administration (management), economics as well as economics of development and environment. Term abroad at the University of Helsinki, Finland.
10/2003-07/2005	Undergraduate studies in geography at the University of Hanover, Germany. Main subjects: physical geography, cultural geography, economic geography. Minor subjects: business administration,

hydrology/water management.

### **Publications**

<u>Hanna Martin</u> (2025) Skills for a Circular Economy Transformation—A Regional Case Study From Sweden. *International Journal of Training and Development*. Published online ahead of print. https://doi.org/10.1111/ijtd.12360

Henning, Martin; Rikard Eriksson, Petrus Garefelt, <u>Hanna Martin</u> and Zoltán Elekes (2025) Job relatedness, local skill coherence and economic performance: a job postings approach. *Regional Studies, Regional Science* 12(1), 95-122.

Martin, Roman and <u>Hanna Martin</u> (2023) The role of demand in regional industrial path development – examples from the Swedish periphery. *European Planning Studies* 31(9), 1975-1992.

Martin, Hanna; Ida Grundel and Margareta Dahlström (2023) Reconsidering actor roles in regional innovation systems: transformative industrial change in the forest-based bioeconomy. *Regional Studies* 57(9), 1636-1648.

Chlebna, Camilla; <u>Hanna Martin</u> and Jannika Mattes (2023) Grasping transformative regional development – Exploring intersections between industrial paths and sustainability transitions. *Environment and Planning A: Economy and Space* 55(1), 222-234.

Chlebna, Camilla, <u>Hanna Martin</u> and Jannika Mattes (2021) Grasping transformative regional development from a co-evolutionary perspective – a research agenda. *GEIST working paper* 2021(5)

<u>Martin, Hanna</u> and Roman Martin (2021) The role of demand for regional development – Green transformations in the food industries in Scania and Värmland. CRA working Paper 2021:2

Martin, Hanna (2020) The scope of regional innovation policy to realize transformative change – a case study of the chemicals industry in western Sweden. *European Planning Studies* 28(12), 2409-242.

Martin, Hanna and Roman Martin (2019) The multiple roles of demand in new regional industrial path development: A conceptual analysis. *Environment and Planning A* 51(8), 1741-1757.

Martin, Hanna and Roman Martin (2017) Policy Capacities for New Regional Industrial Path Development – The case of New Media and Biogas in Southern Sweden. *Environment and Planning C* 35(3), 518-536.

Martin, Hanna (2016) Innovation for tackling grand challenges. Cleantech industry dynamics and regional context. PhD Thesis, Lund University, Sweden.

Martin, Hanna and Lars Coenen (2015) Institutional Context and Cluster Emergence: The Biogas Industry in Southern Sweden. *European Planning Studies* 23(10), 2009-2027.

Coenen, Lars, Jerker Moodysson and <u>Hanna Martin</u> (2015) Path Renewal in Old Industrial Regions: Possibilities and Limitations for Regional Innovation Policy. *Regional Studies* 49(5), 850-865.

### Participation in research projects

Swedish labour mobility lab: structural changes and mobility frictions on regional labour markets (2021-ongoing). Funded by Forte. Program leader: Prof. Martin Henning, School of Business, Economics and Law, University of Gothenburg.

The role of demand in new regional industrial path development - the food industry in transformation (2017-2021). Funded by Formas. Project leader: Dr. Roman Martin, School of Business, Economics and Law, University of Gothenburg.

Paper Province 2.0 – Building a large-scale demonstrator for forest-based bio-economy (2017-2020). Project leader for the subproject at the Centre for Regional Studies at Karlstad University: Prof. Margareta Dahlström.

Cluster Life Cycles (CLC) - the role of actors, networks and institutions in emerging, growing, declining and renewing clusters (2012-2015). European Science Foundation project funded by the Swedish Research Council (Vetenskapsrådet). Project leader: Prof. Robert Hassink, University of Kiel, Germany.

Competitive and innovative biorefineries in Sweden – from technical potential to practical implementation (2012-2013). Funded by the Swedish Energy Agency (Energimyndigheten). Project leader: Prof. Pål Börjesson, Faculty of Engineering (LTH), Lund University.