

# **GERWIN EVERS**

## Work Package: People and Networks



#### **RUNIN RESEARCH**

Gerwin assesses the role of and differences between formal and informal networks within university-industry collaboration.

#### **HOST INSTITUTION**

Aalborg University

### SECONDMENT INSTITUTION

University of Lincoln

#### **SUPERVISORY TEAM**

Main supervisor: Christian Østergaard, Aalborg University Co-supervisor: Rebecca Herron, University of Lincoln Mentor: Maria Theresa Norn, DEA

#### **CONTACT DETAILS**

E-mail: evers@business.aau.dk Phone: +31 650624280 / 9940 3085 LinkedIn: gwevers ResearchGate: Gerwin\_Evers ORCID: 0000-0001-5762-2589

#### BACKGROUND

MSc in Innovation Sciences and BSc in Science and Innovation Management from Utrecht University (the Netherlands). Work experience as junior researcher at Utrecht University mapping the innovation performance of the Netherlands in the area of rare diseases. Experience as research intern at the Netherlands Enterprise Agency focused on knowledge sharing by innovation projects.

#### **JOURNAL ARTICLES**



**Evers, Gerwin (2019). The impact of the establishment of a university in a peripheral region on the local labour market for graduates.** Regional Studies, Regional Science



Video abstract of "The impact of the establishment of a university in a peripheral region on the local labour market for graduates"

#### **WORKING PAPERS**



Eloïse Germain-Alamartine, Rhoda Ahoba-Sam, Saeed Moghadam-Saman & Gerwin Evers. Doctorate Holders' Transition to Industry: Networks as a Mechanism? Cases from Norway, Sweden and the UK RUNIN WP 08/2019



Gerwin Evers. The impact of the establishment of a university in a peripheral region on the local labour market for graduates RUNIN WP 11/2018



David Fernández Guerrero & Gerwin Evers. Co-creation of Localised Capabilities between Universities and Nascent Industries: The Case of Aalborg University and the North

**Denmark Region** RUNIN WP 03/2018



The Role of Universities in Innovation and Regional Development



## runinproject.eu

@runinproject.eu



This project has received funding from the European Union's Horizon 2020 Research and Innovation Programme under grant agreement No 722295.