



## The Smart City Institute at HEC Liège (University of Liege) recruits one Scientific Coordinator

### **Job Description**

The Smart City Institute offers one research position as scientific coordinator in the field of the **management of sustainable and smart cities**.

This senior researcher will be in charge of the scientific and administrative follow-up of an ERDF funded project (Wal-E-Cities projects). He will coordinate several researche(r)s in this context.

### **Job qualifications**

- The candidate should demonstrate research interests in several fields like **strategy, management control, performance evaluation, impact assessment, smart city & sustainability management**.
- A **doctoral degree** in business/management and economics (or any other related discipline) of no more than 7 years is ideally required, but **equivalent relevant experience in public or private research centres or company departments** could also be valued.
- The candidate should demonstrate **outstanding research potential** (with previous scientific publications).

- Fluency in **French and English** is required. Fluency in Dutch is a real added-value.
- The researcher should have good communication skills and be able to be supervise a research project with a dedicated team.
- An **international profile** is a plus.

The scientific coordinator will be part of the team of the **Smart City Institute** at HEC Liège.

The Smart City Institute is an academic institute that carries out scientific research, develops teaching and supports innovation as well as entrepreneurship in the field of the sustainable and smart city. The SCI proposes to approach this thematic from a managerial angle (not a technical one) while collaborating with other disciplines (necessary multidisciplinary approach).

For more information, visit our website: [www.smartcityinstitute.be](http://www.smartcityinstitute.be)

### **Information and application process**

#### **Application deadline: 30<sup>th</sup> December 2018**

Interested candidates should apply electronically by sending their application to Professor Nathalie Crutzen: [ncrutzen@uliege.be](mailto:ncrutzen@uliege.be)

Please provide the following:

- Cover letter outlining research interests
- References
- Curriculum vitae
- Reprints of published journal articles.

Further information about the position can be obtained at: [ncrutzen@uliege.be](mailto:ncrutzen@uliege.be)