

We offer two internships on "Business models of smart cities (energy and mobility)" within the framework of the research project IRIS financed by the European Commission - Program H2020 "Smart cities and communities"

As part of the H2020 IRIS research project focused on smart cities in the field of energy and mobility, GREDEG and IMREDD are recruiting 2 trainees. The laboratory is part of Université Côte d'Azur as a joint research unit of the University of Nice Sophia Antipolis and the CNRS (UMR 7321), and develops theoretical and applied research in economics, law and management in the field of innovation, especially on business ecosystems, entrepreneurial dynamics, consumer behavior and the funding of innovation. IMREDD, Institute of the Nice-Côte d'Azur Metropolitan Area and the University of Nice Sophia Antipolis, acts as center of reference at Université Côte d'Azur on "Smart territory, prevention and risk management", and hosts the Smart City Innovation Center (SCIC).

Objectives:

The IRIS project is dedicated to the proposal of new business models for smart cities, particularly in the field of energy and mobility in the cities of Nice, Gothenburg and Utrecht. The objectives of the two internships are to participate in this project by contributing the realization of SWOT analyzes with public and private partners of the Nice ecosystem involved in the IRIS project.

Tasks:

The trainees will have the task of keeping a schedule of appointments and, accompanied by a senior member of the project, to conduct and transcribe semi-structured interviews with the public and private partners of the Nice ecosystem involved in the IRIS project (NCA, EDF, VEOLIA, VULOG, CSTB, NEXITY, CAH, ENEDIS). GREDEG and IMREDD will provide and explain the questionnaire's expectations and data retrieval tools, as well as contact details and procedures. Trainees will participate in the analysis of data collected and will attend all team meetings related to the project.

Terms and conditions:

Both trainees can start from March 2018, duration: 6 months each. They will work both at GREDEG in Sophia Antipolis and at IMREDD in Nice Meridia eco-valley.

Profile:

Master 2 (professional or research) in economics and management, willing to train in applied research methods and attracted by issues related to smart cities and their business models. Serious and rigorous, you also have the sense of initiative and work independently. Your profile meets the following skills:

- Good general knowledge,

- Good relationship and know-how,

- Ability to conduct interviews according to an interview guide, to react and adapt to a diverse audience,

- Respect for the confidentiality of data built in the context of the applied research work,

- Qualitative data analysis skills on Nvivo or Iramuteq type software will be appreciated (beginner accepted).

Remuneration:

Internship bonus (540 € monthly, full time, 6 months)

Application procedure: send a curriculum vitae and cover letter by 1 January 2018 to the following e-mail addresses:

Jackie.Krafft@gredeg.cnrs.fr pjbarre@unice.fr