Job information

Organisation/Company:	Université de Caen Normandie
Research field:	Economics
Researcher profile:	First stage researcher (R1)
Country:	France
Application deadline:	15 June 2024
Type of contract:	Temporary
Job status:	Full time
In the job founded through the EU Research Framework Programme?	No
Is the Job related to stuff position within a Research Infrastructure	No

Offer description

Job description and description of the doctoral project	 The selected candidate will be required to develop the proposed research project. The goal of the project is twofold. Bring about novel contributions to the current state of the art concerning decisions on the investment timing in infrastructure projects for public service provision. Deliver tools for public decision-making and policy insights on those projects, including through applications to specific
	infrastructures. Investigating the <i>sequence</i> of investments to be made for a network including a common part leading to distinct destinations, as is supposed to be the case of the LNPN project in Normandy, is core to the scientific interest and added value of the research project.
	To attain the pursued goal, the PhD student will have to develop both theoretical and empirical research concerning both investment timing (including for investment sequences rather than single investments) and contracting for network construction and service operation.
Salary placement	2100-2300€/month

Admission	The candidate should be able to develop independent research in
requirements	the fields of Microeconomic theory, Applied econometrics and
	Monte Carlo simulations. Having acquired a good knowledge
	basis in both Real Options Theory and Contract Theory will be
	considered as a plus.
Eligibility	Master 2 in Economics

Application

A complete application must contain:

- A personal letter with a brief description of your research interests and motivation for why you are applying, as well as contact information.
- A Curriculum Vitae (CV).
- Certified copies of grades, diplomas and documentation of complete academic courses.
- Contact information for two references.

Work location

Caen, Normandy, France

Contact information: daniel.danau@unicaen.fr