

# Climate Economics Chair/INRAE Internship Offer

## Analysis of Land-Use Change and Carbon Emissions

### Context

Land-use changes have a major impact on greenhouse gas emissions. This internship aims to conduct a retrospective analysis of land-use evolution in France, assess its consequences on greenhouse gas emissions, and develop projections based on different future scenarios.

#### Missions

- Conduct a literature review on prospective analysis methods for land-use change, land-use competition, and greenhouse gas emissions.
- Estimate land-use change dynamics in France.
- Develop scenarios of future land-use changes and assess their implications for GHG emissions.
- Produce a deliverable in the form of a working paper to be completed during the internship.

### **Profile**

This position is intended for Master's students or engineering students in the fields of economics, agriculture, environment, or forestry. The candidate must demonstrate strong organizational and writing skills and be able to work independently. A strong personal interest in forest risk issues is expected. Interest in spatial data analysis and environmental public policies (land use, agriculture, climate) will be highly appreciated. Proficiency in statistical analysis tools (R, Stata, Python, or QGIS) is an asset.

**Duration of internship:** 6 months from March/April 2026

**Internship location:** Chaire Economie du Climat, Palais Brongniart, 28 Place de la Bourse, 75002

French legal internship allowance

Contact and documents: send CV, covering letter plus Master 1 grades and available Master 2 grades in a SINGLE PDF to contact@chaireeconomieduclimat.org indicating the title of the internship (maximum 2 applications out of all the CEC internships offered).

**Application closure:** January 12, 2026 **Interviews** from January 13, 2026

Final response to applicants: January 31st, 2026