

# Master thesis at the Forschungszentrum Jülich

Are you curious about the question of how the development of our dietary preferences and food consumption patterns will affect our climate and the planet's ecosystems in the future?

Are you fascinated by the bigger picture of our world and wonder which types of food could be considered as an alternative to animal-based products and at the same time contribute to reducing global GHG emissions?

Then join our team at the **Institute of Energy and Climate Research – Techno-economic System Analysis IEK-3** and help us find possible alternatives to current global dietary practices and investigate their effect on the emissions of global food production and demand.

We offer an exciting master thesis on this topic:

**„Exploring the Impact of Diverse Dietary Patterns on Global Food Production“**

## Your Profile

- You have good written and spoken English skills
- You are interested in analysing data and processing it in Python
- You are interested in developing scientific modelling approaches and dealing with complex issues
- You are highly motivated and able to work independently and analytically

## Our Offer

- Collaboration in a diverse, highly motivated working group with an international character in one of the largest research institutions in Europe
- Professional technical equipment for remote work and the opportunity to work 100% from home
- Thesis is terminated to 6 months
- A reasonable remuneration

Send application to [l.madeisky@fz-juelich.de](mailto:l.madeisky@fz-juelich.de)