The issues of food sustainability, reduction of waste, the management of resources used in human and animal nutrition and food safety are closely linked to the issues of quality and access to food. The research will analyze these aspects in an interdisciplinary and multidisciplinary perspective:

- study the National, European and International legislation;
- understand the policies and the practices most frequently adopted by public institutions;
- verify the social impact of laws, guidelines, policies and practices as well as their effectiveness.

The research proceeds through these specific steps:

1. Definition of the terms: sustainability, food quality, food safety, accessibility, novel foods.
3. Recognition of the guidelines of public institutions.
4. Recognition of the policies of public institutions.
5. Study, compare and verify the existence of any conflicts among the rules of the different legal systems.
6. Understand which the most commonly adopted practices are.
7. Verify the existence of conflicts between the rules of the different legal systems and the most commonly adopted practices.
8. Study norms and practices social impact.
9. Study the effectiveness of laws. Are these rules shared? Are these rules accepted and adopted by population? Do these rules pursue substantial aims? Are the rules effective in pursuing food sustainability?

It might occur to spend some months at institutions/companies partnering with the PNRR project on which the scholarship is published. For intellectual property rights, please refer to the partnership agreements that will be provided within each PNRR project.