**SYLLABUS**

**“Scientific innovation and legal challenges of food regulation ”**

**a.a. 2024/2025:**

Time and room:

* Thursday 12:30 - Sant’Antonio Room 6
* Friday 12:30 - Sant’Antonio Room 5

Classes:

1. March 4th: Baldi e Violini – Introduction to the course

2. March 7th: Violini – Science Uncertainty and the law [suspended – to be rescheduled]

3. March 11th: Ragone – Science and Law: an hard relationship?

4. March 14th: Formici – Food security, food sustainability and the role of innovation

5. March 18th: Ragone – The Right to Food

6. March 21st: Rossi Dal Pozzo – The EU Strategies for the agrifood sector

7. March 25th: Rossi Dal Pozzo – Food Law in EU

8. March 28th: Rossi Dal Pozzo – Food Information to Consumers between public and private regulation

9. April 2nd: Sanna – The EU Food Security: The Contribution of the New Common Agricultural Policy

10. April 4th: Sanna – The recent Environmental Strategies drawn up by the Commission

11. April 8th: Ragone – Legal issues related to GMOs

12. April 11th: Ragone – Legal issues related to GMOs

13. April 15th: Formici – The marketing of Novel Foods in EU

14. April 22nd: Formici - The marketing of Novel Foods in EU

15. April 29th: Formici – “Meating” the future: regulatory challenges concerning cell based meat

16. May 6th: Rebucci, Baldi – GMO: scientific perspective

17. May 9th: Giromini- Novel food: a scientific overview

18. May 13th: Pinotti - Insect as food and feed

19. May 16th: Cheli - Safety and sustainability issues of novel food and feed

20. May 20th: Giromini – Biotechnological challenges related to cultured food production

21. May 23rd: Rebucci- Cultured meat: technical insights