

Calendar of courses dedicated to 2nd year PhD students in "Plant and Animal Sciences", 39th cycle - AY 2024/2025 Coordinator: Prof. Roberta Bernini

	Monday 20 January 2025	Tuesday 21 January 2025	Wednesday 22 January 2025	Thursday 23 January 2025	Friday 24 January 2025
9 -11		Life Cycle Analysis (LCA) of agro-	Life Cycle Analysis (LCA) of agro-		
		livestock systems	livestock systems		
		Giampiero Grossi - Classroom 12	Giampiero Grossi - Classroom		
44.40			12 E. A. S. A. A. A. S. S. A. S. A. S.		
11-13		Enhancing agricultural productivity and	Enhancing agricultural productivity		
		monitoring with digital data collection and	and monitoring with digital data		
		smart technologies	collection and smart technologies		
45.45		Pierluigi Rossi – Classroom 5	Pierluigi Rossi – Classroom 5		
15-17		Life Cycle Analysis (LCA) of agro-	Life Cycle Analysis (LCA) of agro-		
		livestock systems	livestock systems		
		Giampiero Grossi - Classroom 12	Giampiero Grossi - Classroom		
	Monday 3 February 2025	Tuesday 4 February 2025	12 Wednesday 5 February 2025	Thursday 6 February 2025	Friday 7 February 2025
11 12	•	Tuesday 4 February 2025		•	Filday / February 2025
11-13	NMR spectroscopy for the		Enhancing agricultural productivity	NMR spectroscopy for the	
	characterization of simple organic molecules		and monitoring with digital data	characterization of simple organic molecules	
	Andrea Fochetti - Classroom 5		collection and smart technologies Pierluigi Rossi – Classroom 5	Andrea Fochetti – Classroom 5	
	Monday 10 February 2025	Tuesday 11 February 2025	Wednesday 12 February 2025		Friday 14 February 2025
10.10			wednesday 12 February 2025	Thursday 13 February 2025	Friday 14 February 2025
10-12	Introduction to machine learning using R	Introduction to machine learning using R			
	Luigi Biagini – Computer	Luigi Biagini – Computer			
11-13	Classroom	Classroom	NIMD		NIMD
11-13			NMR spectroscopy for the	Enhancing agricultural productivity	NMR spectroscopy for the
			characterization of simple organic molecules	and monitoring with digital data	characterization of simple organic molecules
			Andrea Fochetti – Classroom 5	collection and smart technologies Pierluigi Rossi – Classroom 5	Andrea Fochetti – Classroom 5
14-16	Letter dustion to marking learning using P	Lutus dustion to marking learning using D	Andrea Fochetti – Classroom 5	Fierrungi Kossi – Ciassioom 5	Andrea Fochetti – Classroom 5
14-10	Introduction to machine learning using R	Introduction to machine learning using R Luigi Biagini – Computer			
	Luigi Biagini – Computer				
	Classroom	Classroom			