# MSc in Agricultural and Environmental Biotechnology (AEB)

Academic year 2025-2026

# Semester 1

### Year 1

Time	Mon	Tue	Wed	Thr	Fri
8.30 - 9.30	Biometrical Genetics: Quantitative Genetics Room 10 Russi	Statistic and Bioinformatic: Experimental Methods in Agriculture Room A (Informatica) Onofri	Statistic and Bioinformatic: Experimental Methods in Agriculture Room A (Informatica) Onofri	Statistic and Bioinformatic: Bioninformatics Room 10 Magini	Plant Developmental Biology Room 10 Reale
9.30 - 10.30	Biometrical Genetics: Quantitative Genetics Room 10 Russi	Statistic and Bioinformatic: Experimental Methods in Agriculture Room A (Informatica) Onofri	Statistic and Bioinformatic: Experimental Methods in Agriculture Room A (Informatica) Onofri	Statistic and Bioinformatic: Bioninformatics Room 10 Magini	Plant Developmental Biology Room 10 Reale
10.30 – 11.30	Biometrical Genetics: Genomic Analysis Room 10 Marconi G.	Plant Developmental Biology Room 10 Reale	Statistic and Bioinformatic: Experimental Methods in Agriculture Room A (Informatica) Onofri	Biometrical Genetics: Quantitative Genetics Room 10 Russi	Statistic and Bioinformatic: Bioninformatics Room A (Informatica) Magini
11.30 – 12.30	Biometrical Genetics: Genomic Analysis Room 10 Marconi G.	Plant Developmental Biology Room 10 Reale	Biometrical Genetics: Genomic Analysis Room 10 Marconi G.	Biometrical Genetics: Quantitative Genetics Room 10 Russi	Statistic and Bioinformatic: Bioninformatics Room A (Informatica) Magini
12.30 13.30	Biometrical Genetics: Genomic Analysis Room 10 Marconi G.	Plant Developmental Biology Room 10 Reale	Biometrical Genetics: Genomic Analysis Room 10 Marconi G.	Biometrical Genetics: Quantitative Genetics Room 10 Russi	Statistic and Bioinformatic: Bioninformatics Room A (Informatica) Magini

### Year 2

Time	Mon	Tue	Wed	Thr	Fri
8.30 - 9.30	Biotechnologies for Plant Health: Molecular Plant Pathology Room Sempio Moretti	Biotechnologies for Plant Health: Insect Room Sempio Rondoni			Biotechnologies for Plant Health: Molecular Plant Pathology Room Patologia Moretti
9.30 - 10.30	Biotechnologies for Plant Health: Molecular Plant Pathology Room Sempio Moretti	Biotechnologies for Plant Health: Insect Room Sempio Rondoni			Biotechnologies for Plant Health: Molecular Plant Pathology Room Patologia Moretti
10.30 – 11.30	Agricultural chemistry Room 3.0 Gigliotti - Zadra	Biotechnologies for Plant Health: Insect Room Sempio Rondoni			Biotechnologies for Plant Health: Molecular Plant Pathology Room Patologia Moretti
11.30 – 12.30	Agricultural chemistry Room 3.0 Gigliotti - Zadra				Agricultural chemistry  Room Patologia  Gigliotti - Zadra
12.30 13.30	Agricultural chemistry Room 3.0 Gigliotti - Zadra				Agricultural chemistry Room Patologia Gigliotti - Zadra
14.30 – 15.30	Biotechnologies for Plant Health: Insect Room Sempio Rondoni				
15.30 16.30	Biotechnologies for Plant Health: Insect Room Sempio Rondoni				

# Semester 2

# Year 1

Time	Mon	Tue	Wed	Thr	Fri
	Applied Microbiology:	Applied Microbiology:	Advanced Breeding:	Biodiversity and Plant	Advanced Breeding:
8.30 - 9.30	Industrial Microbiology	Industrial Microbiology	Advanced Plant Breeding	Evolution	Advanced Animal Breeding
6.30 - 9.30	Room 10	Room 10	Room 10	Room 10	Room 10
	Buzzini	Buzzini	Rosellini	Raggi	Lasagna
	Applied Microbiology:	Applied Microbiology:	Advanced Breeding:	Biodiversity and Plant	Advanced Breeding:
0.20 10.20	Industrial Microbiology	Industrial Microbiology	Advanced Plant Breeding	Evolution	Advanced Animal Breeding
9.30 - 10.30	Room 10	Room 10	Room 10	Room 10	Room 10
	Buzzini	Buzzini	Rosellini	Raggi	Lasagna
	Applied Microbiology:	Advanced Breeding:	Biodiversity and Plant Evolution	Advanced Breeding:	Applied Microbiology:
10.30 - 11.30	Industrial Microbiology	Advanced Plant Breeding	Room 10	Advanced Animal Breeding	Environmental microbiology
10.30 - 11.30	Room 10	Room 10		Room 10	Room 10
	Buzzini	Rosellini	Raggi	Lasagna	Turchetti
	Applied Microbiology:	Advanced Breeding:	Biodiversity and Plant Evolution	Advanced Breeding:	Applied Microbiology:
11.30 – 12.30	Environmental microbiology	Advanced Plant Breeding	·	Advanced Animal Breeding	Environmental microbiology
11.30 - 12.30	Room 10	Room 10	Room 10	Room 10	Room 10
	Turchetti	Rosellini	Raggi	Lasagna	Turchetti
	Applied Microbiology:	Advanced Breeding:	Diadicarrity and Dlant Evalution	Advanced Breeding:	Applied Microbiology:
12.30 13.30	Environmental microbiology	Advanced Plant Breeding	Biodiversity and Plant Evolution  Room 10	Advanced Animal Breeding	Environmental microbiology
12.30 13.30	Room 10	Room 10		Room 10	Room 10
	Turchetti	Rosellini	Raggi	Lasagna	Turchetti

# Year 2

Time	Mon	Tue	Wed	Thr	Fri
		Field crops, seed production	Field crops, seed production and		
8.30 - 9.30		and biotechnology	biotechnology		
		Room H	Room H		
		Benincasa	Benincasa		
		Field crops, seed production	Field crops, seed production and		
9.30 - 10.30		and biotechnology	biotechnology		
9.30 - 10.30		Room H	Room H		
		Benincasa	Benincasa		
		Economic aspects of	Field crops, seed production and		
0.20 11.20		biotechnology	biotechnology		
0.30 – 11.30		Room H	Room H		
		Torquati	Benincasa		
		Economic aspects of	Economic aspects of biotechnology		
1 20 12 20		biotechnology	Room H		
11.30 – 12.30		Room H			
		Torquati	Torquati		
		Economic aspects of	Economic aspects of biotechnology		
12.30 13.30		biotechnology	Room H		
12.30 13.30		Room H	Torquati		
		Torquati	Torquati		
14.30 - 15.30		Biotechnology applied to plant	Biotechnology applied to plant		
		nursery production	nursery production		
		Room E	Room E		
		Micheli	Micheli		
15.30 16.30		Biotechnology applied to plant	Biotechnology applied to plant		
		nursery production	nursery production		
		Room E	Room E		
		Micheli	Micheli		
16.30 176.30			Biotechnology applied to plant		
			nursery production		
			Room E		
			Micheli		