

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
8.30 - 9.30	Applied Microbiology: Industrial Microbiology Room 10 Buzzini	Applied Microbiology: Industrial Microbiology Room 10 Buzzini	Advanced Breeding: Advanced Plant Breeding Room 10 Rosellini	Biodiversity and Plant Evolution Room 10 Raggi	Advanced Breeding: Advanced Animal Breeding Room 10 Lasagna
9.30 - 10.30	Applied Microbiology: Industrial Microbiology Room 10 Buzzini	Applied Microbiology: Industrial Microbiology Room 10 Buzzini	Advanced Breeding: Advanced Plant Breeding Room 10 Rosellini	Biodiversity and Plant Evolution Room 10 Raggi	Advanced Breeding: Advanced Animal Breeding Room 10 Lasagna
10.30 – 11.30	Applied Microbiology: Industrial Microbiology Room 10 Buzzini	Advanced Breeding: Advanced Plant Breeding Room 10 Rosellini	Biodiversity and Plant Evolution Room 10 Raggi	Advanced Breeding: Advanced Animal Breeding Room 10 Lasagna	Applied Microbiology: Environmental microbiology Room 10 Turchetti
11.30 – 12.30	Applied Microbiology: Environmental microbiology Room 10 Turchetti	Advanced Breeding: Advanced Plant Breeding Room 10 Rosellini	Biodiversity and Plant Evolution Room 10 Raggi	Advanced Breeding: Advanced Animal Breeding Room 10 Lasagna	Applied Microbiology: Environmental microbiology Room 10 Turchetti
12.30 13.30	Applied Microbiology: Environmental microbiology Room 10 Turchetti	Advanced Breeding: Advanced Plant Breeding Room 10 Rosellini	Biodiversity and Plant Evolution Room 10 Raggi	Advanced Breeding: Advanced Animal Breeding Room 10 Lasagna	Applied Microbiology: Environmental microbiology Room 10 Turchetti

Year 2

Time	Mon	Tue	Wed	Thr	Fri
8.30 - 9.30		Field crops, seed production and biotechnology Room H Benincasa	Field crops, seed production and biotechnology Room H Benincasa		
9.30 - 10.30		Field crops, seed production and biotechnology Room H Benincasa	Field crops, seed production and biotechnology Room H Benincasa		
10.30 – 11.30		Economic aspects of biotechnology Room H Torquati	Field crops, seed production and biotechnology Room H Benincasa		
11.30 – 12.30		Economic aspects of biotechnology Room H Torquati	Economic aspects of biotechnology Room H Torquati		
12.30 13.30		Economic aspects of biotechnology Room H Torquati	Economic aspects of biotechnology Room H Torquati		
14.30 – 15.30		Biotechnology applied to plant nursery production Room E Micheli	Biotechnology applied to plant nursery production Room E Micheli		
15.30 16.30		Biotechnology applied to plant nursery production Room E Micheli	Biotechnology applied to plant nursery production Room E Micheli		
16.30 17.30			Biotechnology applied to plant nursery production Room E Micheli		