

MSc in Agricultural and Environmental Biotechnology

ACADEMIC YEAR 2022-23 - Semester 1

Year 1

Lecture Rooms: 10 or A (computer room)

Time	MON	TUE	WED	THR	FRI
8.30 - 9.30	Quantitative Genetics Aula 10 Russi	Experimental Methods In Agriculture Aula A (Informatica) Onofri	Experimental Methods In Agriculture Aula A (Informatica) Onofri		
9.30 - 10.30	Quantitative Genetics Aula 10 Russi	Experimental Methods In Agriculture Aula A (Informatica) Onofri	Experimental Methods In Agriculture Aula A (Informatica) Onofri	Quantitative Genetics Aula 10 Russi	Plant Developmental Biology Aula 10 Reale
10.30 - 11.30	Genomic Analysis And Principles Of Bioinformatics Aula 10 Marconi G.	Plant Developmental Biology Aula 10 Reale	Experimental Methods In Agriculture Aula A (Informatica) Onofri	Quantitative Genetics Aula 10 Russi	Plant Developmental Biology Aula 10 Reale
11.30 - 12.30	Genomic Analysis And Principles Of Bioinformatics Aula 10 Marconi G.	Plant Developmental Biology Aula 10 Reale	Genomic Analysis And Principles Of Bioinformatics Aula 10 Marconi G.	Quantitative Genetics Aula 10 Russi	Genomic Analysis And Principles Of Bioinformatics Aula 10 Marconi G.
12.30 - 13.30	Genomic Analysis And Principles Of Bioinformatics Aula 10 Marconi G.	Plant Developmental Biology Aula 10 Reale	Genomic Analysis And Principles Of Bioinformatics Aula 10 Marconi G.		

Year 2

Lecture Room: "Aula Agronomia"

Time	MON	TUE	WED	THR	FRI
8.30 - 9.30	Biotechnologies for plant health: molecular plant pathology Aula Agronomia Moretti	Biotechnologies for plant health: insects Aula Agronomia Conti		Biotechnologies applied to the plant nursery industry Aula Agronomia Micheli	Biotechnologies for plant health: molecular plant pathology Aula Agronomia Moretti
9.30 - 10.30	Biotechnologies for plant health: molecular plant pathology Aula Agronomia Moretti	Biotechnologies for plant health: insects Aula Agronomia Conti		Biotechnologies applied to the plant nursery industry Aula Agronomia Micheli	Biotechnologies for plant health: molecular plant pathology Aula Agronomia Moretti
10.30 - 11.30	Agricultural chemistry Aula Agronomia Gigliotti	Biotechnologies for plant health: insects Aula Agronomia Conti		Biotechnologies applied to the plant nursery industry Aula Agronomia Micheli	Biotechnologies for plant health: molecular plant pathology Aula Agronomia Moretti
11.30 - 12.30	Agricultural chemistry Aula Agronomia Gigliotti	Biotechnologies applied to the plant nursery industry Aula Agronomia Micheli		Biotechnologies for plant health: insects Aula Agronomia Conti	Agricultural chemistry Aula Agronomia Gigliotti
12.30 - 13.30	Agricultural chemistry Aula Agronomia Gigliotti	Biotechnologies applied to the plant nursery industry Aula Agronomia Micheli		Biotechnologies for plant health: insects Aula Agronomia Conti	Agricultural chemistry Aula Agronomia Gigliotti

ACADEMIC YEAR 2022-23 - Semester 2

Year 1

Lecture Rooms: all in Aula 10

Time	MON	TUE	WED	THR	FRI
8.30 - 9.30	Industrial Microbiology Buzzini	Industrial Microbiology Buzzini	Advanced Breeding: Advanced Plant Breeding Rosellini	Biodiversity And Plant Evolution Raggi	Advanced Breeding: Advanced Animal Breeding Lasagna
9.30 - 10.30	Industrial Microbiology Buzzini	Industrial Microbiology Buzzini	Advanced Breeding: Advanced Plant Breeding Rosellini	Biodiversity And Plant Evolution Raggi	Advanced Breeding: Advanced Animal Breeding Lasagna
10.30 - 11.30	Industrial Microbiology Buzzini	Advanced Breeding: Advanced Plant Breeding Rosellini	Biodiversity And Plant Evolution Raggi	Advanced Breeding: Advanced Animal Breeding Lasagna	Applied Microbiology: Environmental Microbiology Turchetti
11.30 - 12.30	Applied Microbiology: Environmental Microbiology Turchetti	Advanced Breeding: Advanced Plant Breeding Rosellini	Biodiversity And Plant Evolution Raggi	Advanced Breeding: Advanced Animal Breeding Lasagna	Applied Microbiology: Environmental Microbiology Turchetti
12.30 - 13.30	Applied Microbiology: Environmental Microbiology Turchetti	Advanced Breeding: Advanced Plant Breeding Rosellini	Biodiversity And Plant Evolution Raggi	Advanced Breeding: Advanced Animal Breeding Lasagna	Applied Microbiology: Environmental Microbiology Turchetti

Year 2

Lecture Rooms: "Aula Agronomia" or Aula A

Time	MON	TUE	WED	THR	FRI
8.30 - 9.30	Economic aspects of biotechnologies Aula Agronomia Torquati				
9.30 - 10.30	Economic aspects of biotechnologies Aula Agronomia Torquati		Biotechnologies applied to crop and seed production Aula Agronomia Benincasa		
10.30 - 11.30	Biotechnologies applied to crop and seed production Aula Agronomia Benincasa	Economic aspects of biotechnologies Aula A Torquati	Biotechnologies applied to crop and seed production Aula Agronomia Benincasa		
11.30 - 12.30	Biotechnologies applied to crop and seed production Aula Agronomia Benincasa	Economic aspects of biotechnologies Aula A Torquati			
12.30 - 13.30	Biotechnologies applied to crop and seed production Aula Agronomia Benincasa	Economic aspects of biotechnologies Aula A Torquati			