

## Agricultural and Environmental Biotechnology (LM) – 1<sup>st</sup> year, 2<sup>nd</sup> semester

All classes will be online (Teams). Labs will start after Easter break (after April 7<sup>th</sup>) as planned by the professors

Time	MON	TUE	WED	THU	FRI
8.30 - 9.30		Applied Microbiology: Industrial Microbiology Buzzini	Biodiversity And Plant Evolution Falistocco	Applied Microbiology: Industrial Microbiology Buzzini	Advanced Breeding: Advanced Plant Breeding Rosellini
9.30 - 10.30	Applied Microbiology: Industrial Microbiology Buzzini	Applied Microbiology: Industrial Microbiology Buzzini	Biodiversity And Plant Evolution Falistocco	Applied Microbiology: Industrial Microbiology Buzzini	Advanced Breeding: Advanced Plant Breeding Rosellini
10.30 - 11.30	Applied Microbiology: Industrial Microbiology Buzzini	Advanced Breeding: Advanced Plant Breeding Rosellini	Biodiversity And Plant Evolution Falistocco	Biodiversity And Plant Evolution Falistocco	Applied Microbiology: Environmental Microbiology Turchetti
11.30 - 12.30	Applied Microbiology: Environmental Microbiology Turchetti	Advanced Breeding: Advanced Plant Breeding Rosellini	Applied Microbiology: Environmental Microbiology Turchetti	Biodiversity And Plant Evolution Falistocco	Applied Microbiology: Environmental Microbiology Turchetti
12.30 - 13.30	Applied Microbiology: Environmental Microbiology Turchetti		Applied Microbiology: Environmental Microbiology Turchetti	Biodiversity And Plant Evolution Falistocco	
14.30 - 15.30		Advanced Breeding: Advanced Animal Breeding Sarti - Lasagna	Advanced Breeding: Advanced Animal Breeding Sarti - Lasagna		
15.30 - 16.30	Advanced Breeding: Advanced Plant Breeding Rosellini	Advanced Breeding: Advanced Animal Breeding Sarti - Lasagna	Advanced Breeding: Advanced Animal Breeding Sarti - Lasagna		
16.30 - 17.30	Advanced Breeding: Advanced Plant Breeding Rosellini	Advanced Breeding: Advanced Animal Breeding Sarti - Lasagna	Advanced Breeding: Advanced Animal Breeding Sarti - Lasagna		