

le Aule A - B - C - D - E - F - G - H - I - L - N - Z1 - Z2, sono ubicate presso la Scuola di Agraria, piazzale delle Cascine

le Aule J - Q - R - S - T1 - T2 - U - V, sono ubicate presso la sede di Quaracchi, Via S. Bonaventura, 13

le Aule W2 e il laboratorio didattico sperimentale, in via Maragliano

Ubicazione delle aule, elenco completo

N.B.: le lezioni del primo anno si tengono presso il Centro Didattico dell'Agenzia Italiana per la Cooperazione allo Sviluppo, Via A. Baldesi 14, Firenze

N.B.: le lezioni del secondo anno (percorso Land and water) si tengono presso il Centro Didattico dell'Agenzia Italiana per la Cooperazione allo Sviluppo, Via A. Baldesi 14, Firenze

N.B.: le lezioni del secondo anno (percorso Agricultural Production) si tengono presso la Scuola di Agraria, Piazzale delle Cascine 18, Firenze

Primo anno di corso (primo periodo)

	10:00	14:00
22 sept.	Crop protection	On farm irrigation
23 sep.	Crop protection	Crop protection
26 sept.	Crop protection	On farm irrigation
27 sept.	On farm irrigation	On farm irrigation
28 sept.	Crop protection	On farm irrigation
29 sept.	Crop protection	
30 sept.		
3 oct.	Crop protection	On farm irrigation
4 oct.	Crop protection	On farm irrigation
5 oct.	Crop protection	On farm irrigation
6 oct.		
7 oct.	Crop protection	On farm irrigation
10 oct.	Crop protection	On farm irrigation
11 oct.	Crop protection	On farm irrigation
12 oct.	Crop protection	On farm irrigation

13 oct.	Crop protection	
14 oct.		On farm irrigation
17 oct.	Crop protection	On farm irrigation
18 oct.	Crop protection	On farm irrigation

Disciplina	CFU	Docente
Crop protection	3	Belcari Antonio
Crop protection	3	Mugnai Laura
On farm irrigation	5	Ghinassi Graziano
On farm irrigation	1	Sertoli Enrico

Secondo anno di corso (percorso Agricultural Production, primo periodo)		
	10:00	14:00
22 sept.	Rangeland management	Rangeland management
23 sept.	Livestock production systems	Livestock production systems
26 sept.	Rangeland management	Livestock production systems
27 sept.	Rangeland management	
28 sept.	Rangeland management	Livestock production systems
29 sept.	Rangeland management	
30 sept.	Livestock production systems	

3 oct.	Rangeland management	Livestock production systems
4 oct.	Rangeland management	
5 oct.		Livestock production systems
6 oct.	Rangeland management	
7 oct.	Rangeland management	Livestock production systems
10 oct.	Rangeland management	Livestock production systems
11 oct.		
12 oct.	Rangeland management	Livestock production systems
13 oct.	Rangeland management	
14 oct.	Rangeland management	Livestock production systems
17 oct.	Rangeland management	Livestock production systems
18 oct.		
19 oct.	Rangeland management	Livestock production systems
20 oct.		
21 oct.		Livestock production systems
24 oct.		Livestock production systems
25 oct.		
26 oct.		Livestock production systems

Disciplina	CFU	Docente
Livestock production systems	3	Bozzi Riccardo
Livestock production systems	3	Martini Andrea
Rangeland management	6	Pardini Andrea

Secondo anno di corso (percorso Land and water, primo periodo)

	10:00	14:00
27 sept.	Water resources evaluation and management	Information technology in irrigation
28 sept.	Water resources evaluation and management	
29 sept.	Information technology in irrigation	
<hr/>		
3 oct.	Water resources evaluation and management	Information technology in irrigation
4 oct.	Water resources evaluation and management	Information technology in irrigation
5 oct.	Water resources evaluation and management	
6 oct.	Information technology in irrigation	
7 oct.	Water resources evaluation and management	
<hr/>		
10 oct.	Water resources evaluation and management	Information technology in irrigation
11 oct.	Water resources evaluation and management	Information technology in irrigation
12 oct.	Water resources evaluation and management	
13 oct.	Information technology in irrigation	
14 oct.	Water resources evaluation and management	
<hr/>		
17 oct.	Water resources evaluation and management	Information technology in irrigation
18 oct.	Information technology in irrigation	
19 oct.	Information technology in irrigation	Information technology in irrigation
20 oct.	Water resources evaluation and management	
21 oct.	Water resources evaluation and management	

24 oct.	Water resources evaluation and management	
25 oct.	Information technology in irrigation	Water resources evaluation and management
26 oct.	Information technology in irrigation	Information technology in irrigation
27 oct.	Information technology in irrigation	

Disciplina	CFU	Docente
Information technology in irrigation	6	Penna Daniele
Water resources evaluation and management	6	Bresci Elena

Primo anno di corso (secondo periodo)

	10:00-13:00	14:00-17:00
2 nov.	Agroclimatology	
3 nov.	Agroclimatology	
4 nov.	Agroclimatology	
7 nov.	Agricultural geomatics	Agricultural geomatics
8 nov.	Agricultural geomatics	Agricultural geomatics
9 nov.	Agroclimatology	
10 nov.	Agroclimatology	
11 nov.	Agroclimatology	
14 nov.	Agricultural geomatics	Agricultural geomatics
15 nov.	Agricultural geomatics	Agricultural geomatics
16 nov.	Agroclimatology	
17 nov.	Agroclimatology	
18 nov.	Agroclimatology	
21 nov.	Agricultural geomatics	Agricultural geomatics
22 nov.	Agricultural geomatics	Agricultural geomatics
23 nov.	Agroclimatology	
24 nov.	Agroclimatology	
25 nov.	Agroclimatology	
28 nov.	Agricultural geomatics	Agricultural geomatics
29 nov.	Agricultural geomatics	Agricultural geomatics
30 nov.	Agroclimatology	
1 dec.	Agroclimatology	
2 dec.	Agroclimatology	

5 dec.	Agricultural geomatics	Agricultural geomatics
6 dec.	Agricultural geomatics	Agricultural geomatics
7 dec.	Agroclimatology	

12 dec.	Agricultural geomatics	Agricultural geomatics
13 dec.	Agricultural geomatics	Agricultural geomatics

Disciplina	CFU	Docente
Agricultural geomatics	9	Ongaro Luca
Agroclimatology	6	Bindi Marco

Secondo anno di corso (percorso Agricultural Production, secondo periodo)		
	10:00-13:00	14:00-17:00
7 nov.	Machinery systems in tropical agri-food chain	Plant breeding
8 nov.	Machinery systems in tropical agri-food chain	Plant breeding
9 nov.	Machinery systems in tropical agri-food chain	Plant breeding
10 nov.	Machinery systems in tropical agri-food chain	Plant breeding
<hr/>		
14 nov.	Machinery systems in tropical agri-food chain	Plant breeding
15 nov.		Plant breeding
18 nov.		Plant breeding
<hr/>		
21 nov.	Machinery systems in tropical agri-food chain	Plant breeding
22 nov.	Machinery systems in tropical agri-food chain	Plant breeding
23 nov.	Machinery systems in tropical agri-food chain	
24 nov.	Machinery systems in tropical agri-food chain	
25 nov.	Machinery systems in tropical agri-food chain	Plant breeding
<hr/>		
28 nov.	Machinery systems in tropical agri-food chain	Plant breeding
29 nov.	Machinery systems in tropical agri-food chain	Plant breeding
30 nov.	Machinery systems in tropical agri-food chain	Plant breeding
2 dec.	Machinery systems in tropical agri-food chain	Plant breeding
<hr/>		

5 dec.	Machinery systems in tropical agri-food chain	Plant breeding
6 dec.	Machinery systems in tropical agri-food chain	Plant breeding

Disciplina	CFU	Docente
Machinery systems in tropical agri-food chain	6	Garbati Pegna Francesco
Plant breeding	6	Benedettelli Stefano

Secondo anno di corso (percorso Land and water, secondo periodo)		
	10:00-13:00	14:00-17:00
8 nov.	Agronomy and soil management	Land evaluation
9 nov.	Agronomy and soil management	Land evaluation
10 nov.	Agronomy and soil management	
14 nov.	Land evaluation	Agronomy and soil management
15 nov.	Agronomy and soil management	Land evaluation
16 nov.	Agronomy and soil management	Land evaluation
17 nov.	Agronomy and soil management	
18 nov.	Land evaluation	
21 nov.	Land evaluation	Agronomy and soil management
22 nov.	Land evaluation	

23 nov.	Agronomy and soil management	Land evaluation
24 nov.	Agronomy and soil management	
25 nov.	Land evaluation	
<hr/>		
1 dec.	Agronomy and soil management	
2 dec.	Land evaluation	
5 dec.	Land evaluation	Agronomy and soil management
6 dec.	Agronomy and soil management	Land evaluation
7 dec.	Agronomy and soil management	Land evaluation

Disciplina	CFU	Docente
Agronomy and soil management	4	Orlandini Simone
Agronomy and soil management	2	Dalla Marta Anna
Land evaluation	3	Ferrise Roberto
Land evaluation	3	Pacini Gaio Cesare

