

- [Primo anno di corso \(primo periodo\)](#)
- [Secondo anno di corso \(percorso Agricultural Production, primo periodo\)](#)
- [Secondo anno di corso \(percorso Land and water, primo periodo\)](#)
- [Primo anno di corso \(secondo periodo\)](#)
- [Secondo anno di corso \(percorso Agricultural production, secondo periodo\)](#)
- [Secondo anno di corso \(percorso Agricultural production, secondo periodo\)](#)

## Ubicazione Aule

[elenco e descrizioni complete](#)

Aule **A - B - C - D - E - F - G - H - I - L - N - Z1 - Z2 - Z3**, sono ubicate presso la Scuola di Agraria, piazzale delle Cascine, Firenze

Aula **O** è ubicata in via Doninzetti, Firenze

Aule **J - Q - R - S - T1 - T2 - U - V**, Via S. Bonaventura, 13 - Quaracchi - Firenze

Aule **W1 e W2** (laboratorio didattico sperimentale), in via Maragliano n. 77 - Firenze

[Spazio reale 1 e 2](#) - via San Donnino n.4/6 - Campi Bisenzio - FI

**N.B.:** le lezioni del primo anno si tengono presso il Centro Didattico dell'Agencia 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'Agencia 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

**N.B.:** qualsiasi variazione dell'orario sarà comunicata direttamente da parte dei docenti

## Primo anno di corso (primo periodo)

	10:00 - 13:00	14:00 - 17:00
17 sept.	Tropical tree crops	On farm irrigation
18 sept.	Tropical tree crops	On farm irrigation
19 sept.	Tropical tree crops	On farm irrigation
20 sept.	On farm irrigation	Tropical tree crops

<b>24 sept.</b>	Tropical tree crops	On farm irrigation
<b>25 sept.</b>	Tropical tree crops	On farm irrigation
<b>26 sept.</b>	Tropical tree crops	On farm irrigation
<b>27 sept.</b>	On farm irrigation	Tropical tree crops
<b>1 oct.</b>	Tropical tree crops	On farm irrigation
<b>2 oct.</b>	Tropical tree crops	On farm irrigation
<b>3 oct.</b>	Tropical tree crops	On farm irrigation
<b>4 oct.</b>	On farm irrigation	Tropical tree crops
<b>8 oct.</b>	Tropical tree crops	On farm irrigation
<b>9 oct.</b>	Tropical tree crops	On farm irrigation
<b>10 oct.</b>	Tropical tree crops	On farm irrigation
<b>11 oct.</b>	On farm irrigation	Tropical tree crops
<b>15 oct.</b>	Tropical tree crops	Tropical tree crops
<b>16 oct.</b>	Tropical tree crops	Tropical tree crops
<b>17 oct.</b>	Tropical tree crops	Tropical tree crops
<b>18 oct.</b>	Tropical tree crops	Tropical tree crops
<b>22 oct.</b>	Tropical tree crops	Tropical tree crops
<b>23 oct.</b>	Tropical tree crops	Tropical tree crops
<b>24 oct.</b>	Tropical tree crops	Tropical tree crops
<b>25 oct</b>	Tropical tree crops	Tropical tree crops

<b>Disciplina</b>	<b>CFU</b>	<b>Docente</b>
Tropical tree crops	9	<a href="#">Giordani Edgardo</a>
On farm irrigation	6	<a href="#">Graziano Ghinassi</a>

<b>Secondo anno di corso (percorso Agricultural Production, primo periodo)</b>		
	<b>10:00 - 13:00</b>	<b>14:00 - 17:00</b>
<b>17 sept.</b>		Livestock production
<b>18 sept.</b>		Livestock production
<b>19 sept.</b>	Rangeland management	Livestock production
<b>20 sept.</b>	Rangeland management	Livestock production
<b>24 sept.</b>	Rangeland management	Livestock production
<b>25 sept.</b>	Rangeland management	Livestock production
<b>26 sept.</b>	Rangeland management	Livestock production
<b>27 sept.</b>	Rangeland management	Livestock production
<b>1 oct.</b>	Rangeland management	Livestock production
<b>2 oct.</b>	Rangeland management	Livestock production
<b>3 oct.</b>	Rangeland management	Livestock production
<b>4 oct.</b>	Rangeland management	Livestock production
<b>8 oct.</b>	Rangeland management	Livestock production
<b>9 oct.</b>	Rangeland management	Livestock production
<b>10 oct.</b>		Livestock production
<b>11 oct.</b>		Livestock production

<b>Disciplina</b>	<b>CFU</b>	<b>Docente</b>
Livestock production	3	<a href="#">Bozzi Riccardo</a>
Livestock production	3	Tocci Roberto
Rangeland management	6	<a href="#">Pardini Andrea</a>

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

	10:00 - 13:00	14:00 - 17:00
<b>17 sept.</b>	Water resources evaluation and management	Information technology in irrigation
<b>18 sept.</b>	Information technology in irrigation	
<b>19 sept.</b>	Information technology in irrigation	Information technology in irrigation
<b>20 sept.</b>	Water resources evaluation and management	
<b>24 sept.</b>	Water resources evaluation and management	Information technology in irrigation
<b>25 sept.</b>	Information technology in irrigation	
<b>26 sept.</b>	Information technology in irrigation	Information technology in irrigation
<b>27 sept.</b>	Water resources evaluation and management	Water resources evaluation and management
<b>1 oct.</b>	Water resources evaluation and management	Information technology in irrigation
<b>2 oct.</b>	Information technology in irrigation	
<b>3 oct.</b>	Information technology in irrigation	Information technology in irrigation
<b>4 oct.</b>	Water resources evaluation and management	Water resources evaluation and management
<b>8 oct.</b>	Water resources evaluation and management	Information technology in irrigation
<b>9 oct.</b>	Information technology in irrigation	
<b>10 oct.</b>	Information technology in irrigation	Information technology in irrigation
<b>11 oct.</b>	Water resources evaluation and management	Water resources evaluation and management
<b>15 oct.</b>	Water resources evaluation and management	
<b>16 oct.</b>	Water resources evaluation and management	
<b>17 oct.</b>	Water resources evaluation and management	
<b>18 oct.</b>	Water resources evaluation and management	Water resources evaluation and management

Disciplina	CFU	Docente
Information technology in irrigation	6	<a href="#">Penna Daniele</a>
Water resources evaluation and management	6	<a href="#">Bresci Elena</a>

<b>Primo anno di corso (secondo periodo)</b>		
	<b>10:00 - 13:00</b>	<b>14:00 - 17:00</b>
<b>5 nov.</b>	Crop protection	Agroclimatology
<b>6 nov.</b>	Crop protection	Agroclimatology
<b>7 nov.</b>	Crop protection	Agroclimatology
<b>8 nov.</b>	Crop protection	Agroclimatology
<b>12 nov.</b>	Crop protection	Agroclimatology
<b>13 nov.</b>	Crop protection	Agroclimatology
<b>14 nov.</b>	Crop protection	Agroclimatology
<b>15 nov.</b>	Crop protection	Agroclimatology
<b>19 nov.</b>	Crop protection	Agroclimatology
<b>20 nov.</b>	Crop protection	Agroclimatology
<b>21 nov.</b>	Crop protection	Agroclimatology
<b>22 nov.</b>	Crop protection	Agroclimatology
<b>26 nov.</b>	Crop protection	Agroclimatology
<b>27 nov.</b>	Crop protection	Agroclimatology
<b>28 nov.</b>	Crop protection	Agroclimatology
<b>29 nov.</b>	Crop protection	Agroclimatology

<b>Disciplina</b>	<b>CFU</b>	<b>Docente</b>
Agroclimatology	5	<a href="#">Lorenzo Brilli</a>
Agroclimatology	1	<a href="#">Marco Bindi</a>
Crop protection	3	<a href="#">Antonio Belcari</a>

Crop protection

3

[Laura Mugnai](#)

### Secondo anno di corso (percorso Agricultural production, secondo periodo)

	<b>10:00 - 13:00</b>	<b>14:00 - 17:00</b>
<b>5 nov.</b>	Machinery systems	Plant breeding
<b>6 nov.</b>	Machinery systems	Plant breeding
<b>7 nov.</b>	Machinery systems	Plant breeding
<b>8 nov.</b>	Machinery systems	Plant breeding
<b>9 nov.</b>	Machinery systems	
<hr/>		
<b>12 nov.</b>	Machinery systems	Plant breeding
<b>13 nov.</b>	Machinery systems	Plant breeding
<b>14 nov.</b>	Machinery systems	Plant breeding
<b>15 nov.</b>	Machinery systems	Plant breeding
<b>16 nov.</b>	Machinery systems	
<hr/>		
<b>19 nov.</b>	Machinery systems	Plant breeding
<b>20 nov.</b>	Machinery systems	Plant breeding
<b>21 nov.</b>	Machinery systems	Plant breeding
<b>22 nov.</b>	Machinery systems	Plant breeding
<b>23 nov.</b>	Machinery systems	
<hr/>		
<b>26 nov.</b>	Machinery systems	Plant breeding
<b>27 nov.</b>		Plant breeding
<b>28 nov.</b>		Plant breeding
<b>29 nov.</b>		Plant breeding
<hr/>		
<b>3 dec.</b>		Plant breeding
<b>4 dec.</b>		Plant breeding
<b>5 dec.</b>		Plant breeding
<b>6 dec.</b>		Plant breeding

<b>10 dec.</b>		Plant breeding
<b>11 dec.</b>		Plant breeding
<b>12 dec.</b>		Plant breeding

<b>Disciplina</b>	<b>CFU</b>	<b>Docente</b>
Machinery systems	6	<a href="#">Francesco Garbati Pegna</a>
Plant breeding	6	<a href="#">Stefano Benedettelli</a>

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

	<b>10:00 - 13:00</b>	<b>14:00 - 17:00</b>
<b>5 nov.</b>	Agronomy and soil management	Land evaluation
<b>6 nov.</b>	Agronomy and soil management	Land evaluation
<b>7 nov.</b>	Land evaluation	Agronomy and soil management
<b>8 nov.</b>	Land evaluation	Agronomy and soil management
<b>9 nov.</b>		
<b>12 nov.</b>	Agronomy and soil management	Land evaluation
<b>13 nov.</b>	Agronomy and soil management	Land evaluation
<b>14 nov.</b>	Land evaluation	Agronomy and soil management
<b>15 nov.</b>	Land evaluation	Agronomy and soil management
<b>16 nov.</b>		
<b>19 nov.</b>	Agronomy and soil management	Land evaluation
<b>20 nov.</b>	Agronomy and soil management	Land evaluation
<b>21 nov.</b>	Land evaluation	Agronomy and soil management
<b>22 nov.</b>	Land evaluation	Agronomy and soil management
<b>23 nov.</b>		
<b>26 nov.</b>	Agronomy and soil management	Land evaluation

<b>27 nov.</b>	Agronomy and soil management	Land evaluation
<b>28 nov.</b>	Land evaluation	Agronomy and soil management
<b>29 nov.</b>	Land evaluation	Agronomy and soil management
<b>30 nov.</b>		

<b>Disciplina</b>	<b>CFU</b>	<b>Docente</b>
Agronomy and soil management	4	<a href="#">Anna Dalla Marta</a>
Agronomy and soil management	2	<a href="#">Marco Napoli</a>
Land evaluation	3	<a href="#">Camilla Dibari</a>
Land evaluation	3	<a href="#">Roberto Ferrise</a>