



## **Corso di laurea magistrale: Natural resources management for tropical rural development - primo semestre a.a. 2019/20**

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 Land and water, 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

**Le lezioni del primo anno si tengono in aula B**

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

### **Primo anno di corso (primo periodo)**

**10:00-13:00 Aula B**

**14:00-17:00 Aula B**

<b>16 sept.</b>	Tropical tree crops	On farm irrigation
<b>17 sept.</b>	Tropical tree crops	On farm irrigation
<b>18 sept.</b>	Tropical tree crops	On farm irrigation
<b>19 sept.</b>	On farm irrigation (ore 10.30 aula F, ore 11.30 aula B)	Tropical tree crops
<b>23 sept.</b>	Tropical tree crops	On farm irrigation
<b>24 sept.</b>	Tropical tree crops	On farm irrigation
<b>25 sept.</b>	Tropical tree crops	On farm irrigation
<b>26 sept.</b>	On farm irrigation (ore 10.30 aula F, ore 11.30 aula B)	Tropical tree crops

<b>30 sept.</b>	Tropical tree crops	On farm irrigation
<b>1 oct.</b>	Tropical tree crops	On farm irrigation
<b>2 oct.</b>	Tropical tree crops	On farm irrigation
<b>3 oct.</b>	On farm irrigation (ore 10.30 aula F, ore 11.30 aula B)	Tropical tree crops
<b>7 oct.</b>	Tropical tree crops	On farm irrigation
<b>8 oct.</b>	Tropical tree crops	On farm irrigation
<b>9 oct.</b>	Tropical tree crops	On farm irrigation
<b>10 oct.</b>	On farm irrigation (ore 10.30 aula F, ore 11.30 aula B)	Tropical tree crops
<b>14 oct.</b>	Tropical tree crops	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>21 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>Disciplina</b>	<b>CFU</b>	<b>Docente</b>
Tropical tree crops	9	Edgardo Giordani
On farm irrigation	6	Graziano Ghinassi

**Secondo anno di corso (percorso Agricultural Production, primo periodo)****14:30-17:30**

<b>16 sept.</b>		
<b>17 sept.</b>		
<b>18 sept.</b>	Rangeland management (aula D 8.30-11.30)	Livestock production (aula D 14.30-17.30)
<b>19 sept.</b>	Rangeland management (aula B 8.30-11.30)	Livestock production (aula A 14.30-17.30)
<b>23 sept.</b>	Rangeland management (aula W2 9.30-12.30)	Livestock production (aula I 14.30-17.30)
<b>24 sept.</b>	Rangeland management (aula F 9.30-12.30)	Livestock production aula (H 14.30-17.30)
<b>25 sept.</b>	Rangeland management (aula D 8.30-11.30)	
<b>26 sept.</b>	Rangeland management (aula B 8.30-11.30)	
<b>30 sept.</b>	Rangeland management (aula W2 9.30-12.30)	Livestock production (aula D 14.30-17.30)
<b>1 oct.</b>	Rangeland management (aula F 9.30-12.30)	Livestock production (aula A 14.30-17.30)
<b>2 oct.</b>	Rangeland management (aula D 8.30-11.30)	Livestock production (aula I 14.30-17.30)
<b>3 oct.</b>	Rangeland management (aula B 8.30-11.30)	Livestock production aula (H 14.30-17.30)
<b>7 oct.</b>	Rangeland management (aula W2 9.30-12.30)	Livestock production (aula D 14.30-17.30)
<b>8 oct.</b>	Rangeland management (aula F 9.30-12.30)	Livestock production (aula A 14.30-17.30)
<b>9 oct.</b>	Rangeland management (aula D 8.30-11.30)	Livestock production (aula I 14.30-17.30)
<b>10 oct.</b>	Rangeland management (aula B 8.30-11.30)	Livestock production aula (H 14.30-17.30)
<b>14 oct.</b>	Rangeland management (aula W2 9.30-12.30)	Livestock production (aula D 14.30-17.30)
<b>15 oct.</b>	Rangeland management (aula F 9.30-12.30)	Livestock production (aula A 14.30-17.30)
<b>16 oct.</b>		Livestock production (aula I 14.30-17.30)
<b>17 oct.</b>		Livestock production aula (H 14.30-17.30)

<b>Disciplina</b>	<b>CFU</b>	<b>Docente</b>
Livestock production	3	Riccardo Bozzi
Livestock production	3	Carolina Pugliese
Rangeland management	6	Andrea Pardini

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

**10:30-13:30 Aula J (Quaracchi)**

- 16 sept.**
- 17 sept.** Information technology in irrigation
- 18 sept.** Information technology in irrigation
- 19 sept.**
- 23 sept.** Water resources evaluation and management
- 24 sept.** Information technology in irrigation
- 25 sept.** Information technology in irrigation
- 26 sept.** Water resources evaluation and management
- 30 sept.** Water resources evaluation and management
- 1 oct.** Information technology in irrigation
- 2 oct.** Information technology in irrigation
- 3 oct.** Water resources evaluation and management
- 7 oct.** Water resources evaluation and management
- 8 oct.** Information technology in irrigation
- 9 oct.** Information technology in irrigation
- 10 oct.** Water resources evaluation and management
- 14 oct.** Water resources evaluation and management
- 15 oct.** Water resources evaluation and management
- 16 oct.**
- 17 oct.** Water resources evaluation and management

**14:30-17:30 Aula J (Quaracchi)**

- Information technology in irrigation
- Water resources evaluation and management
- Information technology in irrigation
- Water resources evaluation and management
- Information technology in irrigation
- Water resources evaluation and management
- Information technology in irrigation
- Water resources evaluation and management
- Information technology in irrigation
- Water resources evaluation and management
- Information technology in irrigation
- Water resources evaluation and management

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

**Primo anno di corso (secondo periodo)****10:00-13:00 Aula B****14:00-17:00 Aula B**

<b>4 nov.</b>	Crop protection	Agroclimatology
<b>5 nov.</b>	Crop protection	Agroclimatology
<b>6 nov.</b>	Crop protection	Agroclimatology
<b>7 nov.</b>	Crop protection	Agroclimatology
<b>11 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>18 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>25 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>2 dec.</b>	Agroclimatology	Agroclimatology
<b>3 dec.</b>	Agroclimatology	Agroclimatology
<b>4 dec.</b>	Agroclimatology	Agroclimatology
<b>5 dec.</b>	Agroclimatology	Agroclimatology

<b>Disciplina</b>	<b>CFU</b>	<b>Docente</b>
Agroclimatology	5	Lorenzo Brilli
Agroclimatology	4	Marco Bindi
Crop protection	3	Antonio Belcari
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>4 nov.</b>	Machinery Sistems (aula W2 9.30-12.30)	Plant breeding (AULA D)
<b>5 nov.</b>	Machinery Sistems (aula F 9.30-12.30)	Plant breeding (AULA A)
<b>6 nov.</b>	Machinery Sistems (aula D 8.30-11.30)	Plant breeding ( AULA I )
<b>7 nov.</b>	Machinery Sistems (aula A 11.30-14.30)	Plant breeding (AULA H ore 15.00-18.00)
<b>11 nov.</b>	Machinery Sistems (aula W2 9.30-12.30)	Plant breeding (AULA D)
<b>12 nov.</b>	Machinery Sistems (aula F 9.30-12.30)	Plant breeding (AULA A)
<b>13 nov.</b>	Machinery Sistems (aula D 8.30-11.30)	Plant breeding ( AULA I )
<b>14 nov.</b>	Machinery Sistems (aula A 11.30-14.30)	Plant breeding (AULA H ore 15.00-18.00)
<b>18 nov.</b>	Machinery Sistems (aula W2 9.30-12.30)	Plant breeding (AULA D)
<b>19 nov.</b>	Machinery Sistems (aula F 9.30-12.30)	Plant breeding (AULA A)
<b>20 nov.</b>	Machinery Sistems (aula D 8.30-11.30)	Plant breeding ( AULA I )
<b>21 nov.</b>	Machinery Sistems (aula A 11.30-14.30)	Plant breeding (AULA H ore 15.00-18.00)
<b>25 nov.</b>	Machinery Sistems (aula W2 9.30-12.30)	Plant breeding (AULA D)
<b>26 nov.</b>	Machinery Sistems (aula F 9.30-12.30)	Plant breeding (AULA A)
<b>27 nov.</b>	Machinery Sistems (aula D 8.30-11.30)	Plant breeding ( AULA I )
<b>28 nov.</b>	Machinery Sistems (aula A 11.30-14.30)	Plant breeding (AULA H)

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

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

4 nov.	Agronomy and soil management (Aula N 9:30-12.30)	Land evaluation (Aula A14.30-17.30)
5 nov.	Agronomy and soil management (Aula E 11.30-14.30)	Land evaluation (Aula F 15.00-17.00)
6 nov.	Land evaluation Aula (G 8.30-11.30)	Agronomy and soil management (Aula L 14.30-17.30)
7 nov.		Agronomy and soil management (Aula N 14.30-17.30)
8 nov.	Land evaluation (Aula B 10.00-13.00)	
11 nov.	Agronomy and soil management (Aula N 9:30-12.30)	Land evaluation (Aula A14.30-17.30)
12 nov.	Agronomy and soil management (Aula E 11.30-14.30)	Land evaluation (Aula F 15.00-17.00)
13 nov.	Land evaluation Aula (G 8.30-11.30)	Agronomy and soil management (Aula L 14.30-17.30)
14 nov.		Agronomy and soil management (Aula N 14.30-17.30)
15 nov.	Land evaluation (Aula B 10.00-13.00)	
18 nov.	Agronomy and soil management (Aula N 9:30-12.30)	Land evaluation (Aula A14.30-17.30)
19 nov.	Agronomy and soil management (Aula E 11.30-14.30)	Land evaluation (Aula F 15.00-17.00)
20 nov.	Land evaluation Aula (G 8.30-11.30)	Agronomy and soil management (Aula L 14.30-17.30)
21 nov.		Agronomy and soil management (Aula N 14.30-17.30)
22 nov.	Land evaluation (Aula B 10.00-13.00)	
25 nov.	Agronomy and soil management (Aula N 9:30-12.30)	Land evaluation (Aula A14.30-17.30)
26 nov.	Agronomy and soil management (Aula E 11.30-14.30)	Land evaluation (Aula F 15.00-17.00)

27 nov.	Land evaluation Aula (G 8.30-11.30)	Agronomy and soil management (Aula L 14.30-17.30)
28 nov.		Agronomy and soil management (Aula N 14.30-17.30)
29 nov.	Land evaluation (Aula B 10.00-13.00)	

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

ultimo aggiornamento: 16-Set-2019