Corso di laurea: Biotecnologie delle piante e degli animali - Laurea Magistrale

Curriculum: Percorso generico - 1 anno

Date di inizio/fine curriculum: lunedì 29 settembre 2014 - venerdì 23 gennaio 2015

Periodo didattico: primo periodo didattico 2014/2015

Orario delle lezioni visualizzato: ORARIO LEZIONI primo periodo didattico a.a. 2014-15

	lunedì	martedì	mercoledì	giovedì	venerdì
08:30-09:30		Animal physiology and welfare Alberto Prandi 38	Animal physiology and welfare Alberto Prandi 26	Biotechnology in animal reproduction Giuseppe Stradaioli 23	Plant biotechnology Massimo Vischi 26
09:30-10:30	Plant biotechnology Massimo Vischi 23	Animal physiology and welfare Alberto Prandi 38	Animal physiology and welfare Alberto Prandi 26	Biotechnology in animal reproduction Giuseppe Stradaioli 23	Plant biotechnology Massimo Vischi 26
10:30-11:30	Plant biotechnology Massimo Vischi 23	Biotechnology in animal reproduction Giuseppe Stradaioli 36	Biotechnology in animal reproduction Giuseppe Stradaioli 36	Molecular nutrition of plants and animals I Nicola Tomasi 36	Plant biotechnology Massimo Vischi 26
11:30-12:30	Plant biotechnology Massimo Vischi 23	Biotechnology in animal reproduction Giuseppe Stradaioli 36	Biotechnology in animal reproduction Giuseppe Stradaioli 36	Molecular nutrition of plants and animals I Nicola Tomasi	Molecular nutrition of plants and animals I Nicola Tomasi 24
12:30-13:30				Animal physiology and welfare Alberto Prandi 36	Molecular nutrition of plants and animals I Nicola Tomasi 24
13:30-14:30					

Powered by EasyStaff 1/4

14:30-15:30	Molecular nutrition of plants and animals I Nicola Tomasi 24		
15:30-16:30	Molecular nutrition of plants and animals I Nicola Tomasi 24		
16:30-17:30			
17:30-18:30			

Powered by EasyStaff 2/4

Corso di laurea: Biotecnologie delle piante e degli animali - Laurea Magistrale

Curriculum: Percorso generico - 2 anno

Date di inizio/fine curriculum: lunedì 29 settembre 2014 - venerdì 23 gennaio 2015

Periodo didattico: primo periodo didattico 2014/2015

Orario delle lezioni visualizzato: ORARIO LEZIONI primo periodo didattico a.a. 2014-15

	lunedì	martedì	mercoledì	giovedì	venerdì
08:30-09:30	Livestock production I	Livestock production I	Tree genetics and breeding	Livestock production I	Genetic resources
	Bruno Stefanon	Bruno Stefanon	Guido CIPRIANI	Bruno Stefanon	Raffaele Testolin
	38	12	23	24	23
09:30-10:30	Livestock production I	Tree genetics and breeding	Tree genetics and breeding	Livestock production I	Genetic resources
	Bruno Stefanon	Guido CIPRIANI	Guido CIPRIANI	Bruno Stefanon	Raffaele Testolin
	38	12	23	24	23
10:30-11:30		Tree genetics and breeding	Food safety	Tree genetics and breeding	Food safety
		Guido CIPRIANI	Elena POMARI	Guido CIPRIANI	Elena POMARI
		12	23	23	22
11:30-12:30	Food safety		Food safety	Principles of crop breeding	Food safety
	Elena POMARI		Elena POMARI	Stefano Marchetti	Elena POMARI
	38		23	23	22
12:30-13:30	Food safety	Genetic resources	Genetic resources	Principles of crop breeding	Livestock production II
	Elena POMARI	Raffaele Testolin	Raffaele Testolin	Stefano Marchetti	Edo D'Agaro
	38	34	24	23	23
13:30-14:30	Principles of crop breeding	Principles of crop breeding	Genetic resources		
	Stefano Marchetti	Stefano Marchetti	Raffaele Testolin		
	23	23	24		

Powered by EasyStaff 3/4

14:30-15:30	Principles of crop breeding Stefano Marchetti 23			
15:30-16:30		Livestock production II Edo D'Agaro 22	Livestock production II Edo D'Agaro 34	
16:30-17:30		Livestock production II Edo D'Agaro 22	Livestock production II Edo D'Agaro 34	
17:30-18:30				

Powered by EasyStaff 4/4