

CURR. Biotechnologies for food science

Prof. Marina Basaglia, president or the master, meets the students of the Curriculum in English MONDAY, October 2nd at 9.15 a.m. in Room 12P

Communication skills (Clark Caroline):
The lectures will begin on day january 08
January, 08 h. 09.00-13.00 Room 5CG
January, 10 h. 09.00-13.00 Room 5CG
January, 15 h. 09.00-13.00 Room 5CG
January, 19 h. 09.00-13.00 Room 5CG

I year	Room 12P	BFS		
9-10	Food microbiology and food microbial biotechnology	Applied bioinformatics (Room 25P)		Food microbiology and food microbial biotechnology
	Basaglia Marina/Piccirillo Alessandra	Negrisolo Enrico/Taccioli Cristian		Basaglia Marina/Piccirillo Alessandra
10-11	Food microbiology and food microbial biotechnology	Applied bioinformatics (Room 25P)		Food microbiology and food microbial biotechnology
	Basaglia Marina/Piccirillo Alessandra	Negrisolo Enrico/Taccioli Cristian		Basaglia Marina/Piccirillo Alessandra
11-12		Applied genomics for animal and crop improvement (Aula 20P)		Applied bioinformatics (Room 25P)
		Carnier Paolo		Negrisolo Enrico/Taccioli Cristian
12-13		Applied genomics for animal and crop improvement (Aula 20P)		Applied bioinformatics (Room 25P)
		Carnier Paolo		Negrisolo Enrico/Taccioli Cristian
13-14			Applied genomics for animal and crop improvement	
			Barcaccia Gianni	
14-15	Applied genomics for animal and crop improvement (Room 1CG)		Food microbiology and food microbial biotechnology	Applied genomics for animal and crop improvement
	Barcaccia Gianni		Basaglia Marina/Piccirillo Alessandra	Molecular basis of disease, immunology, and transmissible diseases
15-16	Applied genomics for animal and crop improvement (Room 1CG)		Food microbiology and food microbial biotechnology	Molecular basis of disease, immunology, and transmissible diseases
	Barcaccia Gianni		Basaglia Marina/Piccirillo Alessandra	Molecular basis of disease, immunology, and transmissible diseases
16-17			Applied bioinformatics (Room 25P)	Molecular basis of disease, immunology, and transmissible diseases
			Negrisolo Enrico/Taccioli Cristian	Mammucari Cristina/Frangipane Antonio
17-18			Applied bioinformatics (Room 25P)	Molecular basis of disease, immunology, and transmissible diseases
			Negrisolo Enrico/Taccioli Cristian	Mammucari Cristina/Frangipane Antonio

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8-12 january 2018

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Food toxicology and food regulation (prof. Maria Stella Righettini):
 - 18 December, h. 14.00-18.00;
 - 21 December, h. 15.00-19.00;
 - 8 January, h. 14.00-18.00;
 - 11 January, h. 15.00-19.00.

II year	Room	Saletta Riunioni	BFS		
	Monday	Tuesday	Wednesday	Thursday	Friday
9-10		Advanced technologies for the agrifood sector	Biotechnology in plant protection	Biotechnology in plant protection	
		Vianello Fabio/Carletti Paolo	Sella Luca/ Mori Nicola	Sella Luca/ Mori Nicola	
10-11		Advanced technologies for the agrifood sector	Biotechnology in plant protection	Biotechnology in plant protection	
		Vianello Fabio/Carletti Paolo	Sella Luca/ Mori Nicola	Sella Luca/ Mori Nicola	
11-12	Advanced technologies for the agrifood sector	Biotechnology in plant protection	Food toxicology and food regulation <i>(The lectures will begin on day december, 07)</i>	Biotechnology in plant protection	
	Vianello Fabio/Carletti Paolo	Sella Luca/ Mori Nicola	Giantin Mery	Sella Luca/ Mori Nicola	
12-13	Advanced technologies for the agrifood sector	Biotechnology in plant protection	Food toxicology and food regulation <i>(The lectures will begin on day december, 07)</i>		
	Vianello Fabio/Carletti Paolo	Sella Luca/ Mori Nicola	Giantin Mery		
13-14					
14-15	Food toxicology and food regulation	Food toxicology and food regulation		Food toxicology and food regulation	
	Dacasto Mauro/Righettini Maria Stella	Dacasto Mauro		Giantin Mery	
15-16	Food toxicology and food regulation	Food toxicology and food regulation	Advanced technologies for the agrifood sector	Food toxicology and food regulation	
	Dacasto Mauro/Righettini Maria Stella	Dacasto Mauro	Vianello Fabio/Carletti Paolo	Giantin Mery/Righettini Maria Stella	
16-17			Advanced technologies for the agrifood sector		
			Vianello Fabio/Carletti Paolo		
17-18			Advanced technologies for the agrifood sector		
			Vianello Fabio/Carletti Paolo		