

ORARIO LEZIONE A.A. 2016 - 2017

I SEMESTRE

INIZIO LEZIONI 3 OTTOBRE 2016

FINE LEZIONI 24 FEBBRAIO 2017

Attività formativa	Modulo	SSD attività	NOME del Corso di laurea, Corso di laurea magistrale	indirizzo	ANNO	Semestre	Tipologia attività	CFU	Docente Cognome	Docente Nome	Aula	Lunedì	Martedì	Mercoledì	Giovedì	Venerdì
Genomics and proteomics		BIO/18	LM-BS Biological Sciences	Nutritional and Functional Food , Molecular Diagnostics and Biotechnology,	1	I	b/c	6	MICELI	CRISTINA	1 polo scienze		9-11		11-13	
Genomics and proteomics		BIO/10	LM-BS Biological Sciences	Nutritional and Functional Food , Molecular Diagnostics and Biotechnology,	1	I	b/c	6	ANGELETTI MOZZICAFREDDO	MAURO MATTEO	1 polo scienze		11-13	11-13		
High performance bio-analytical methods		BIO/10	LM-BS Biological Sciences	Nutritional and Functional Food , Molecular Diagnostics and Biotechnology,	1	I	b	6	PUCCIARELLI	STEFANIA	1 polo scienze grande scienze morfologiche			9-11 14-16		
Biology of cancer and biomolecular therapeutic agents		BIO/13	LM-BS Biological Sciences	Molecular Diagnostics and Biotechnology	1	I	b	6	MARCHINI	CRISTINA	6 polo scienze		14-16		14-16	
Advanced food Pathology	Advanced food Pathology	MED/04	LM-BS Biological Sciences	Nutritional and Functional Food	1	I	b	6	AMANTINI	CONSUELO	1 polo scienze		14-16		9-11	
Stem cell technologies and Animal Models	Stem cell technologies	BIO/06	LM-BS Biological Sciences	Molecular Diagnostics and Biotechnology	2	I	b	6	SABBIETI	MARIA GIOVANNA	9 polo scienze, grande ex morfologia				16-18 aula grande	11-13 aula 9
Molecular Parasitology	Molecular Parasitology	VET/06	LM-BS Biological Sciences	Molecular Diagnostics and Biotechnology	2	I	c	6	FAVIA RICCI	GUIDO IRENE	Grande, ex morfologia, 6 polo scienze		11-13 grande		9-11 aula 6	
Molecular Ecology	Molecular Ecology	BIO/07	LM-BS Biological Sciences	Molecular Diagnostics and Biotechnology	2	I	b	6	PUCCIARELLI	SANDRA	grande ex morfologia, 6 polo scienze		9-11 grande		11-13 aula 6	

Molecular archaeological and forensic anthropology		BIO/08	LM-BS Biological Sciences	Molecular Diagnostics and Biotechnology	2	l	c	6	LUCIANI	STEFANIA	7 polo scienze, F geologia				14-16 Aula F	9-11 Aula 7
Functional Food		BIO/19	LM-BS Biological Sciences	Nutritional and Functional Food	2	l	b	6	SILVI	STEFANIA	7, 9 polo scienze	14-16 aula 7	14-16 aula9			
Endocrinology and Metabolism		BIO/06	LM-BS Biological Sciences	Nutritional and Functional Food	2	l	b	6	PALERMO	FRANCESCO	6 polo scienze			9-13		
Applied Nutrition II		BIO/13	LM-BS Biological Sciences	Nutritional and Functional Food	2	l	b	8	PAGLIARO	GIACOMO	8 polo scienze	9-13				
Epidemiology of Nutrition-Related Pathologies		BIO/18	LM-BS Biological Sciences	Nutritional and Functional Food	2	l	b	6	SCURI	STEFANIA	8, 9 polo scienze	16-18 aula 8	16-18 aula 9			
Blood Parameters and Nutritional Conditions		BIO/12	LM-BS Biological Sciences	Nutritional and Functional Food	2	l	b	6	DE SANCTIS	GIAMPIERO	6 polo scienze			14-18		
Food Pathology		MED/04	LM-BS Biological Sciences	Biodiversity and ecosystems management	1	l	b	6	AMANTINI	CONSUELO	1 polo scienze		14-16		9-11	
Wildlife life Ecology and Managenement		BIO/07	LM-BS Biological Sciences	Biodiversity and ecosystems management	1	l	b	5	PETRETTI	FRANCESCO	1 polo scienze				14-16	9-12
Principles of Landscape Ecology and Plant Sociology		BIO/03	LM-BS Biological Sciences	Biodiversity and ecosystems management	1	l	b	5	CAMPETELLA CATORCI	GIANDIEGO ANDREA	6,9 polo scienze	14-16 aula 6	11-13 aula 9			
Biodiversity Assessment and Monitoring Schemes		BIO/03	LM-BS Biological Sciences	Biodiversity and ecosystems management	1	l	c	6	CAMPETELLA	GIANDIEGO	7,6 polo scienze	9-11 aula 6	9-11 aula 7			
Biodiversity Assessment and Monitoring Schemes		BIO/03	LM-BS Biological Sciences	Biodiversity and ecosystems management	1	l	c	6	CANULLO	ROBERTO	6,1 polo scienze	11-13 aula 6			16-18 aula 1	

Plant population genetics and ecology		BIO/18	LM-BS Biological Sciences	Enveromental Resources	2	l	b	7	CANULLO	ROBERTO	grande ex morfologia		16-18 aula grande	9-13 aula grande		
Nutritional conditions and human health		BIO/12	LM-BS Biological Sciences	Enveromental Resources	2	l	b	6	DE SANCTIS	GIAMPIERO	6 polo scienze			14-18		