CORSO DI LAUREA MAGISTRALE IN MOLECULAR BIOLOGY CALENDAR OF EXAM DATES Academic Year 2021/2022

Exams will take place in Complesso Didattico "Fiore di Botta" via del Pescarotto, 8 unless otherwise stated

COURSE UNIT/ TEACHER	COURSE YEAR	SEM.	AFTER 1st SEMESTER	AFTER 2 nd SEMESTER	AUTUMN
Cell biology Chiara Rampazzo, Francesco Argenton	I	I	03/02/2022 - written 9.00/11.00 room A first floor	14/06/2022 - written 09.30/12.30 room G second floor	08/09/2022 - written 9.00-11.00 room D ground floor
			24/02/2022 - written 14.00/16.00 room A ground floor	28/06/2022 - written 14.00/16.00 room D ground floor	
Applied statistics Davide Risso	_	I	27/01/2022 - written 9.00/11.00 rooms B-C first floor	16/06/2022 - written 15.00/17.00 rooms B-C first floor	09/09/2022 - written 14.00-16.00 rooms B-C first floor
			18/02/2022 - written 14.00/16.00 rooms B-C first floor	30/06/2022 - written 14.00/16.00 rooms B-C first floor	
Molecular biology of development Francesco Argenton, Massimo Santoro	1	II	31/01/2022 - written 9.00/11.00 room D ground floor	20/06/2022 - written 11.00/13.00 room B ground floor	05/09/2022 – written 14.00-16.00 room D ground floor
				11/07/2022 - written 9.00-11.00 room F ground floor	19/09/2022 – written 9.00-11.00 room D ground floor
Genomics and NGS data analysis Giorgio Valle, Gerolamo Lanfranchi	I	II	24/01/2022 16.00/19.00 room B first floor	15/06/2022 10.00/13.00 room B first floor	31/08/2022 9.00-12.00 room C first floor
				06/07/2022 14.00-17.00 room B first floor	14/09/2022 11.00-13.00 room B first floor

Microbial metagenomics Stefano Campanaro	I	II	04/02/2022 - written 9.00/11.00 room E ground floor	21/06/2022 - written 9.00/11.00 room D ground floor	01/09/2022 – written 14.00-16.00 room D ground floor
				12/07/2022 - written 9.00/11.00 room C ground floor	15/09/2022 – written 11.00-13.00 room C ground floor
Computational anthropology Luca Pagani	I	II	25/01/2022 - written	05/07/2022 - written 15.30-19.00 room B first floor	06/09/2022 - written 14.00-18.00 room B first floor
				21/07/2022 - written 14.00-18.00 room C first floor	20/09/2022 - written 14.00-18.00 room B first floor
Structural biochemistry and biophysics Laura Cendron, Nicoletta Plotegher	II	I	18/01/2022 - oral 9.00/18.00 room C ground floor	24/06/2022 - oral 9.00-18.00 room F ground floor	29/08/2022 – oral 9.00-18.00 room D first floor
			08/02/2022 - oral 9.00/18.00 room B ground floor	12/07/2022 - oral 9.00-18.00 room F ground floor	
Models in genetic disease research Mauro Agostino Zordan, Carlo Fiore Viscomi	II	I	21/02/2022 online registration	05/07/2022 online registration	23/08/2022 online registration
Epigenetics and epigenomics Carlo Fiore Viscomi	11 1	I	26/01/2022 - written 9.00/12.00 room D ground floor	22/06/2022 - written 14.00-17.00 room B ground floor	26/08/2022 – written 9.00-12.00 room D ground floor
			17/02/2022 - written 9.00/12.00 room D ground floor	13/07/2022 - written 14.00-17.00 room C ground floor	
Behavioural Genetics Mauro Agostino Zordan, Federica Sandrelli, Gabriella Mazzotta	II I		24/01/2022 13.00/14.00 room C first floor	20/06/2022 9.00/13.00 room G ground floor	30/08/2022 9.00-13.00 room D first floor
		1	16/02/2022 9.00/10.30 room C first floor	07/07/2022 9.00/13.00 room G ground floor	

English language B2 (productive skills) Mauro Agostino Zordan	I		Inline registration	06/07/2022 Online registration	31/08/2022 Online registration
Activities of occupational relevance Barbara Baldan		25	25/02/2022	30/06/2022	31/08/2022

CURRICULUM BIOINFORMATICS

COURSE UNIT/ TEACHER	COURSE YEAR	SEM.	AFTER 1st SEMESTER	AFTER 2 nd SEMESTER	AUTUMN	
Fundamentals of information system Mutuato da LM Data Science	I	I				
Systems biology Gabriele Sales	II	I	03/02/2022 - written 9.00/11.00 room F ground floor	29/06/2022 - written 9.00-11.00 room D first floor	25/08/2022 - written 9.00-11.00 room B ground floor	
			24/02/2022 - written 9.00/11.00 room G ground floor	15/07/2022 - written 9.00-11.00 room D first floor		
Integrative biology and network analysis Enrica Calura	II	II I	I	01/02/2022 - written 11.00/13.00 room B ground floor	14/06/2022 - written 11.00-13.00 room B ground floor	31/08/2022 - written 9.00-11.00 room F ground floor
			15/02/2022 - written 11.00/13.00 room B ground floor	01/07/2022 - written 14.00-16.00 room B ground floor		

CURRICULUM MOLECULAR BIOLOGY

COURSE UNIT/ TEACHER	COURSE YEAR	SEM.	AFTER 1st SEMESTER	AFTER 2 nd SEMESTER	AUTUMN
Biochemistry Ildikò Szabò, Tomas	I	I		23/06/2022 - written 9.00-12.00 room E first floor	07/09/2022 - written 9.00-12.00 room G ground
Morosinotto			09/02/2022 - written 14.00/17.00 room E ground floor	08/07/2022 - written 9.00-12.00 room E ground floor	floor

Molecular and cell biology of plants Barbara Baldan, Lorella Navazio	I	I	20/01/2022 written 9.00/12.00 room B and D ground floor	29/06/2022 written 9.00-12.00 room E first floor	12/09/2022 - written 9.00-12.00 room E ground floor
			10/02/2022 - written 9.00/12.00 room G ground floor	15/07/2022 - written 9.00-12.00 room E first floor	
Neurobiology Daniela Pietrobon	I	II	11/02/2022 - written 9.00/12.00 room C ground floor	27/06/2022 - written 14.00-17.00 room B ground floor	30/08/2022 - written 14.00-17.00 room B ground floor
				13/07/2022 - written 14.00-17.00 room D ground floor	13/09/2022 - written 9.00-12.00 room F ground floor
Molecular genetics Gabriele Sales	II	I	03/02/2022 - written 9.00/11.00 room F ground floor	29/06/2022 - written 9.00-11.00 room D first floor	25/08/2022 - written 9.00-11.00 room B ground floor
			24/02/2022 - written 9.00/11.00 room G ground floor	15/07/2022 - written 9.00-11.00 room D first floor	