

Master Degree SCIENCE AND TECHNOLOGY OF BIO AND NANOMATERIALS

enrolled A.A. 2021-22

RECOMMENDED CAREER PLAN

CM12

ordinamento 2021 regolamento 2021

Department of Molecular Sciences and Nanosystems

	Year	Semester	Exam-code	Subject	Credits	Credits total amount	
2021-22	1	I	CM1500	Chemistry for nanotechnology	6		
			CM1406	Fundamentals of nanotechnology	12		
			CM1311	Mathematical Methods for Physics	9	63	
		П	CM1327	Microscopy and structural characterization techniques	12		
			CM1304	Fundamentals of Spectroscopy	6		
a.a.			CM1312	Introduction to Nanosynthesis, Nanomaterials and Oxide-Based Biomaterials	6		
			CM1401	Biomacromolecular Engineering	6		
		I-II		A scelta nella lista (*)	6		
a.a. 2022-23	2	I	CM1335	Condensed Matter Physics	6	57	
			CM1313	Colloids and Interfaces	9		
		1-11		A scelta nella lista (*)	6		
				A libera scelta (**)	12		
				Tirocini formativi e di orientamento	6		
				Prova finale	18		
					tot. CFU	120	

(*) 2 subjects to be chosen from the list below

Recomm. Semester		Exam-code	Subject	Credits
1	I	CM1425	Microbiology	6
1	I	CM1424	Short course in Molecular Biology	6
1	Ш	CM1301	Applications of Nano and Biotechnology	6
1	Ш	CM1309	Nanomaterials Chemistry and Laboratory	6
2	I	CM1314	Nano-biomaterials	6
2	Ī	CM1302	Applied Statistics for Biology and Biotechnology	6
2	Ш	CM1391	Physics of Soft Matter	6

Elective courses

(**) Among the 12 credits to be chosen by the students, it is possible to add courses available for every Master Degree programme of Ca' Foscari University.