

## Master's Degree ENGINEERING PHYSICS

Curriculum Physics of Finance and Economics

enrolled A.Y. 2023-24

## **RECOMMENDED CAREER PLAN**

**CM13** 

ordinamento 2022 regolamento 2023

Department of Molecular Sciences and Nanosystems

	Year	Semester	Exam-code	Subject	Credits	Credits total amount
a.y. 2023-24	1	ı	CM0599	Numerical Methods	9	60
			CM0608	Statistical Mechanics	6	
			CM0603	Physics of Complex Systems	9	
			CM0600	Nanotechnology and nanomaterials	9	
			CM0612	Econometrics	6	
		П	CM0602	Advanced Electronics	9	
			CM0604	Advanced Computer Science	12	
a.y. 2024-25	2	I	CM0613	Applied Probability	6	
			CM0614	Financial mathematics	6	
		II	CM0615	Climate Change and Finance: Metrics to assess risks and opportunities	6	
		1-11		Elective courses (**)	6	60
				Elective courses (**)	6	
				Tirocini formativi e di orientamento	6	
				Prova finale	24	
					tot. CFU	120

## **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.