

Master's Degree ENGINEERING PHYSICS

Curriculum Physics of Finance and Economics

enrolled A.Y. 2024-25

RECOMMENDED CAREER PLAN

CM13 ordinamento 2022

regolamento 2024

Dipartimento di Scienze Molecolari e Nanosistemi

	Year	Semester	Exam-code	Field code	Subject	Credits	Credits total amount
a.y. 2024-25	1	ı	CM0599	MAT/08	Numerical Methods	9	60
			CM0608	FIS/03	Statistical Mechanics	6	
			CM0603	FIS/02	Physics of Complex Systems	9	
			CM0600	ING-IND/22	Nanotechnology and nanomaterials	9	
			CM0612	SECS-P/05	Econometrics	6	
		п	CM0602	ING-INF/01	Advanced Electronics	9	
			CM0604	ING-INF/05	Advanced Computer Science	12	
a.y. 2025-26	2	I	CM0613	SECS-S/01	Applied Probability	6	
			CM0614	SECS-S/06	Financial mathematics	6	
		II	CM0615	SECS-P/02	Climate Change and Finance: Metrics to assess risks and opportunities	6	
		1-11			Elective courses (**)	6	60
					Elective courses (**)	6	
				_	Internship	6	
					Thesis	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.

Recommended courses available in the a.y. 2024/2025

Recomm. year	Semester	Exam-code	Field code	Subject	Credits
1	П	CM0649	ING-INF/01	Bioelectronics	6