

Master's Degree ENGINEERING PHYSICS

Curriculum Physics of the Brain

cohort a.y. 2024-25

CM13

outline 2022

regulation 2024

RECOMMENDED CAREER PLAN Department of Molecular Sciences and Nanosystems

Educational Recomm. Course CFU Subtot. CFU Semester Code course year sector **Numerical Methods** CM0599 MAT/08 9 Statistical Mechanics FIS/03 CM0608 6 a.y. 2024-25 CM0603 FIS/02 Physics of Complex Systems 9 54 CM0600 ING-IND/22 Nanotechnology and nanomaterials 9 CM0602 ING-INF/01 Advanced Electronics 9 Ш CM0604 ING-INF/05 Advanced Computer Science 12 CM0609 FIS/07 Experimental Biophysics (*) 6 ı Foundations of information theory and computational CM0610 ING-INF/06 12 a.y. 2025-26 neurosciences (*) CM0611 BIO/09 Integrative Neurophysiology (*) 6 Ш 2 66 I-II Elective credits 12 Internship and career guidance 6 Final degree exam 24 Tot. CFU

(*) Courses offered exclusively for the curriculum Physics of the Brain will take place at the International School for Advanced Studies (SISSA) in Trieste

Elective credits

Students can pick 2 courses from the same programme or from other Ca' Foscari Master's Degree programmes.

Elective courses recommended for the a.y. 2024/2025

Recomm. course year	Semester	Code	Educational sector	Course	CFU
1	II	CM0616	CHIM/03	Neurochemistry	6
1	II	CM0649	ING-INF/01	Bioelectronics	6
2	I	CM0617	ING-INF/06	Neuroimaging	6