

Módulos em 2024-25

	Uminho, confirmed
	UPorto, confirmed
	UAveiro, confirmed

	Módulo	Responsáveis	email
1	Advanced materials preparation and characterization (AMPC)	Bernardo Almeida (UM)	bernardo@fisica.uminho.pt
2	Climate variability and change (CVC)	Alfredo Rocha (UA)	alfredo.rocha@ua.pt
3	Computational Physics (CP)	António Luís Ferreira, UA, José Pedro Coutinho (UA)	alf@ua.pt
4	Data Analysis in Particle Physics (DAPP)	Nuno Castro (UM)	nuno.castro@fisica.uminho.pt
5	Experimental Particle and Astroparticle Physics, Advanced Analysis Methods, Top quark physics, Standard model and beyond (EPAP)	Nuno Castro (UM)	nuno.castro@fisica.uminho.pt
6	Graphene Plasmonics (GP)	Yuli Bludov (UM)	d4770@fisica.uminho.pt
7	Group Theory and applications to Condensed Matter Physics (GTACMP)	J. Agostinho Moreira (UP)	jamoreir@fc.up.pt
8	Large Infrastructures Characterization Techn. for Cond. Matter Physics (LICTCMP)	Rui Vilarinho, Joaquim Agostinho Moreira (UP)	rvsilva@fc.up.pt
9	Laser, Optics and Photonics (LOP)	Mário Ferreira	mfernando@ua.pt
10	Numerical simulation of the atmosphere and ocean (NSAO)	José Fortes Lopes	jflopes@ua.pt
11	Optical fiber-based components and devices (OFCD)	Marta Ferreira (UA)	marta.ferreira@ua.pt
12	Quantum Computing (QC)	Duarte Magano (UP)	
13	Introduction to Topological Matter (ITM)	Eduardo Castro (UP)	evcastro@fc.up.pt