



**DOTTORATO in FISICA
PhD in PHYSICS**

DATI IDENTIFICATIVI			IDENTIFICATION CODES		
Area	02	SCIENZE FISICHE	Subject Areas	02	PHYSICS
Macrosettore	02/A	FISICA DELLE INTERAZIONI FONDAMENTALI	Macro Research Fields	02/A	PHYSICS OF FUNDAMENTAL INTERACTIONS
	02/B	FISICA DELLA MATERIA		02/B	PHYSICS OF MATTER
	02/C	ASTRONOMIA, ASTROFISICA, FISICA DELLA TERRA E DEI PIANETI		02/C	ASTRONOMY, ASTROPHYSICS, EARTH AND PLANETARY PHYSICS
	02/D	FISICA APPLICATA, DIDATTICA E STORIA DELLA FISICA		02/D	APPLIED PHYSICS, DIDACTICS AND HISTORY OF PHYSICS
SSD	FIS/01	FISICA SPERIMENTALE	Scientific Disciplinary Sectors	FIS/01	EXPERIMENTAL PHYSICS
	FIS/02	FISICA TEORICA MODELLI E METODI MATEMATICI		FIS/02	THEORETICAL PHYSICS, MATHEMATICAL MODELS AND METHODS
	FIS/03	FISICA DELLA MATERIA		FIS/03	PHYSICS OF MATTER
	FIS/04	FISICA NUCLEARE E SUBNUCLEARE		FIS/04	NUCLEAR AND SUBNUCLEAR PHYSICS
	FIS/05	ASTRONOMIA E ASTROFISICA		FIS/05	ASTRONOMY AND ASTROPHYSICS
	FIS/07	FISICA APPLICATA (A BENI CULTURALI, AMBIENTALI, BIOLOGIA E MEDICINA)		FIS/07	APPLIED PHYSICS (CULTURAL HERITAGE APPLICATIONS, MEDICAL PHYSICS AND BIOPHYSICS, ENVIRONMENTAL PHYSICS)
	Settore ERC Domain European Research Council	PE		PHYSICAL SCIENCES AND ENGINEERING	
Sottosettore ERC ERC Panels	PE2	Fundamental constituents of matter: particle, nuclear, plasma, atomic, molecular, gas and optical physics			
	PE3	Condensed matter physics: structure, electronic properties, fluids, nanosciences, biological physics			
	PE9	Universe sciences: astro-physics/-chemistry/-biology; solar system; planetary systems; stellar, galactic and extragalactic astronomy; cosmology; space sciences; astronomical instrumentation and data			