

ASIGNATURAS EN INGLÉS  
CURSO 2019/20

FACULTAD	DENOMINACIÓN DEL TÍTULO	ASIGNATURA	CARÁCTER	CURSO	Nº ECTS	PERIODO IMPARTICIÓN
FISICAS	MASTER IN PLASMA PHYSICS AND NUCLEAR FUSION (ERASMUS	Advanced Atomic and Molecular Physics	Optativa	1	6	Segundo semestre
FISICAS	MASTER IN PLASMA PHYSICS AND NUCLEAR FUSION (ERASMUS	Computational Physics	Obligatoria	1	6	Segundo semestre
FISICAS	MASTER IN PLASMA PHYSICS AND NUCLEAR FUSION (ERASMUS	Materials Physics	Optativa	1	6	Segundo semestre
FISICAS	MASTER IN PLASMA PHYSICS AND NUCLEAR FUSION (ERASMUS	CLASSICAL ELECTRODYNAMICS	Obligatoria	1	6	Primer semestre
FISICAS	MASTER IN PLASMA PHYSICS AND NUCLEAR FUSION (ERASMUS	INTRODUCTORY ATOMIC AND MOLECULAR PHYSICS	Obligatoria	1	6	Primer semestre
FISICAS	MASTER IN PLASMA PHYSICS AND NUCLEAR FUSION (ERASMUS	PLASMA PHYSICS	Obligatoria	1	6	Primer semestre
FISICAS	MASTER IN PLASMA PHYSICS AND NUCLEAR FUSION (ERASMUS	EXPERIMENTAL TECHNIQUES IN PLASMAS, NUCLEAR FUSION AND	Obligatoria	1	6	Segundo semestre
FISICAS	MASTER IN PLASMA PHYSICS AND NUCLEAR FUSION (ERASMUS	FLUID DYNAMICS	Obligatoria	1	6	Primer semestre
FISICAS	MASTER IN PLASMA PHYSICS AND NUCLEAR FUSION (ERASMUS	LABORATORY PROJECT: EXPERIMENTAL TECHNIQUES IN	Obligatoria	1	6	Segundo semestre
FISICAS	MASTER IN PLASMA PHYSICS AND NUCLEAR FUSION (ERASMUS	STATISTICAL PHYSICS	Optativa	1	6	Segundo semestre
FISICAS	MASTER IN PLASMA PHYSICS AND NUCLEAR FUSION (ERASMUS	LANGUAGE AND CULTURE SPANISH	Obligatoria	1 y 2	6	Primer semestre
FISICAS	MASTER IN PLASMA PHYSICS AND NUCLEAR FUSION (ERASMUS	PLASMA PHYSICS AND FUSION SEMINARS	Optativa	2	3	Primer semestre
FISICAS	MASTER IN PLASMA PHYSICS AND NUCLEAR FUSION (ERASMUS	TURBULENCE IN PLASMAS	Optativa	2	3	Primer semestre
FISICAS	MASTER IN PLASMA PHYSICS AND NUCLEAR FUSION (ERASMUS	FUSION REACTOR PHYSICS	Optativa	2	6	Primer semestre

ASIGNATURAS EN INGLÉS  
CURSO 2019/20

FACULTAD	DENOMINACIÓN DEL TÍTULO	ASIGNATURA	CARÁCTER	CURSO	Nº ECTS	PERIODO IMPARTICIÓN
FISICAS	MASTER IN PLASMA PHYSICS AND NUCLEAR FUSION (ERASMUS	PLASMA DIAGNOSTICS AND MATERIALS TECHNOLOGY	Optativa	2	3	Primer semestre
FISICAS	MASTER IN PLASMA PHYSICS AND NUCLEAR FUSION (ERASMUS	COMPUTACIONAL PLASMA PHYSICS	Optativa	2	6	Primer semestre
FISICAS	MASTER IN PLASMA PHYSICS AND NUCLEAR FUSION (ERASMUS	MASTER THESIS	Obligatoria	2	30	Segundo semestre
FISICAS	MASTER IN PLASMA PHYSICS AND NUCLEAR FUSION (ERASMUS	WINTER SCHOOL	Obligatoria	2	9	Segundo semestre

[Para más información: consultar con la Facultad de Físicas](#)