

Sem. I		Sem. II
14	Weeks no./sem. if ≠ 14	12

CURRICULUM-Second year (2021-2022)

Subject	Cod	A S C	OB OP F	Opt. 0/≥1	C1	S1	L1	P1	CT1	FV1	C2	S2	L2	P2	CT2	FV2	SI
MANDATORY AND OPTIONAL SUBJECTS																	
Electromagnetic interactions in material media	D2MAPHM301	S	OB	1	2	2			8	E							144
Methods and multiscale problems in numerical analysis	D2MAPHM302	S	OB	1	2		2		8	E							144
Methods and techniques for nanomaterial characterization/ Thermal processes in materials	D2MAPHM303 /D2MAPHM304	A	OP	1	2		1		7	E							133
Plasma physics and materials processing	D2MAPHM305	A	OB	1	2		1		7	E							133
Kinetic equations	D2MAPHM406	S	OB	1							2	2			8	E	152
Nonlinear optics	D2MAPHM407	A	OB	1							2		1		6	E	114
Physical bases of the applications of the lasers in medicine/ Coherent optics	D2MAPHM408 /D2MAPHM409	A	OP	1							2		1		6	E	114
Scientific research laboratory	D2MAPHM410	A	OB	1									3		5	V	89
Elaboration of master dissertation (2 weeks x 40 hours = 80 hours)	D2MAPHM411	A	OB	2										6.66	5	V	45
TOTAL					8	2	4	0	30		6	2	5	0	30		
FACULTATIVE SUBJECTS																	
TOTAL																	
					0	0	0	0	0		0	0	0	0	0		